

IBUC 2, IBUC 2e, IBUC 2G, and IBUC R Intelligent Block Upconverter

Operations Manual

This document is provided to customers who have purchased Terrasat Communications, Inc. equipment. This document is copyright protected and no part of this manual may be reproduced, transcribed, or translated into any language or transmitted in any form whatsoever without the prior written consent of Terrasat Communications, Inc.

Technical information contained in this publication is for reference purposes only and is subject to change without notice. Every effort has been made to supply complete and accurate information; however, Terrasat Communications, Inc. assumes no responsibility and will not be liable for any errors, omissions, damage, or loss that might result from any use of this manual or the information contained therein (even if this information is properly followed and problems still arise).

Part Number: O&M-22062-0001

Revision: F

© December 2015 Terrasat Communications, Inc.



TABLE OF CONTENTS

Preface	
Conventions and References	P-1
Cautions and Warnings	P-2
Trademarks	
Electrical Safety Notice	P-2
Chapter 1, Introduction	
Block Upconverters	1-1
Reference Documents	1-2
Warranty Information	1-4
Export Regulations	1-5
Chapter 2, Functional Description	
Introduction	2-1
System Components	2-1
DC Supply	2-7
AC Supply	2-9
Fuses	2-10
Monitor and Control	2-12
RF Signal Flow	2-12
Software	2-19
System Configurations	2-20
Storage Information	2-25
Chapter 3, Installation	
Introduction	3-1
General Requirements	3-1
Unpacking	3-1
Furnished Items	3-2
Accessories	3-3
Installing the ODU	3-4
Test Equipment	3-4
Site Considerations	3-4
Mounting Considerations	3-4
Power Requirements	
Grounding	3-7
Antenna Recommendations	
Antenna Mounting	3-8
System Pressurization	3-12
System Cabling Requirements	3-13



Cable and Waveguide Connections	3-16
Basic System Alignment	3-21
Setting the Tx and Rx Frequencies	3-21
Transmit Power Alignment	3-22
Transmit RF Output Adjustment with Modem or Converter (70 MHz to L-band)	3-23
Final Checks	3-24
Chapter 4, Operations	
Introduction	4-1
Start-up Checklist	
Turning On the IBUC.	
Setting Operating Parameters	4-2
Setting the Tx Frequency (L-band)	4-4
Setting Alarm Thresholds	
Configuring Alarm States	4-5
Configuring ALC/AGC	
Configuring the External Mute	
Common Errors	4-7
LED is Red	4-7
No Power to the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7	4-7
Time Stamp Data is Incorrect	
Satellite Network Operations Center Doesn't Recognize Signal	4-8
Transmit Power in Saturation.	
Tx Input/Output Level Verification	4-9
Chapter 5, Monitor and Control Features	
Introduction	5_1
M&C Interfaces	
RS232	
Hand-held Terminal	
Multifunction LED.	
Frequency Shift Keying (FSK) Modem Interface	
RS485	
ASCII Mode	
Legacy Binary Mode	
Ethernet	
Determining the IP Address of Your IBUC	
Telnet	
Web Server	
SNMP	
Power Measurement	
Chapter 6, Troubleshooting	
Maintenance	6-1
Transceiver Fault Isolation	6-1



AC Power Problems/Conditioning	6-1
Site-Related Problems	6-2
M&C Checks	6-2
Power Supply Checks	6-3
Transmit Power Setting	6-3
Common Problems	6-5
Tx Output is Disabled	6-5
Incorrect Frequency Settings	6-5
Damaged Cables	6-5
10 MHz Reference Signal is at the Wrong Level or Missing	6-5
Antenna is Pointed Toward Wrong Satellite or is Misaligned	6-6
Moisture Migrated Into the IBUC	6-6
Bad Orthogonal Mode Transducer and/or Antenna	6-7
LED is Red	6-7
Repair Policy	6-8
Returned Material Authorization (RMA)	6-8
Chapter 7, Transmit Redundant Systems	
Description	
Interface for Tx Redundant (1+1) Systems	7-2
Component Descriptions	7-5
Intelligent Block Upconverter	7-5
Tx 1+1 Interface Module	7-5
Waveguide Switch	
Software	7-6
Installation and Setup	
System Cabling Requirements	
Tx 1+1 System	
Tx 1+1 Interface Module	
Cable and Waveguide Connections	
Water-Resistant Wrap	
Typical Initial Setup	
Grounding	
Tx Redundancy/PSUI Grounding Recommendations	
System Alignment and Operation	
General	
Test Equipment	
Setting the Tx Frequencies	
Tx Power Alignment	
Final Checks	
M&C Setup	
Service and Maintenance	
Standard Maintenance	
Fault Isolation	
Common Problems	7-29



M&C Functions	7-30
User Interfaces	7-30
Repair Policy	7-33
Appendix A, Part Numbering Schema	
Identifying the Part and Serial Numbers	Δ_1
Decoding the Part Number	
Annondix D. Hoing HungsTorming	
Appendix B, Using HyperTerminal	D 1
Establishing a HyperTerminal Session	
Using a Saved Connection	
Ending a HyperTerminal Session	B-8
Appendix C, Web Pages	
Introduction	
Screen Shots	
Log In	
Information Tab	
Alarm Tab	
Sensor Tab	C-11
Transmit Configuration Tab	
Interface Configuration Tab	
System Configuration Tab	
Alarm Configuration Tab	
Redundancy Configuration Tab	
Alarm Log Tab	
Appendix D, Hand-held Terminal Menu Tree	
Menu Options	D-1
Info & Sensors	D-5
Tx	
Alarm	D-6
Tx Thresholds	D-6
Interface	D-6
SNMP	D-7
System	D-7
Redundancy	D-7
Appendix E, Legacy Binary Command Message Structure	e
Command Set	E-1
Legacy Response Message Structure	
Data Field Definitions	



Appendix F, ASCII Command/Response Structure	
Command Set	F-1
Common Commands	F-4
Receive-only Commands	F-20
Transmit-only Commands	F-27
Redundancy Commands	F-44
Appendix G, Component Specifications and Refer	ence Drawings
Reference Drawings	G-1
Data Sheets	G-10
Appendix H, Glossary	
Glossary of Terms	H-1
Index	





LIST OF TABLES

Table P.1	Typographical Conventions		
Table 1.1	Satellite Operation Standards		
Table 2.1	IBUC 2 Transmit Frequency Plans		
Table 2.2	IBUC 2e Transmit Frequency Plans		
Table 2.3	IBUC 2G Transmit Frequency Plans		
Table 2.4	IBUC 7 Transmit Frequency Plans		
Table 2.5	AC Supply Operating Voltage Ranges		
Table 2.6	Fuse Markings		
Table 2.7	Fuse Markings Explained	2-12	
Table 2.8	External 10 MHz Reference Signal Parameters	2-13	
Table 2.9	Internal 10 MHz Reference Signal Parameters		
Table 2.10	Basic System Requirements	2-20	
Table 3.1	Recommended Test Equipment		
Table 3.2	Terrasat Outdoor Power Supplies		
Table 3.3	Interface Connector Schedule	3-13	
Table 3.4	Pin Assignments for M&C Interface Connector J2	3-14	
Table 3.5	Pin Assignments for DC Power Connector J3		
Table 3.6	Pin Assignments for AC Power Connector J3	3-16	
Table 3.7	Pin Assignments for Ethernet Connector J4		
Table 5.1	Default Alarm Configuration	5-4	
Table 5.2	Transmitter Link Specifications	5-5	
Table 5.3	Receiver Link Specifications	5-5	
Table 5.4	ASCII Mode Command Format	5-7	
Table 5.5	Packet Format	5-8	
Table 5.6	Data Packet Byte Configuration	5-8	
Table 6.1	Possible Scenarios for IBUCs with an External 10 MHz Reference Signal	6-6	
Table 7.1	Tx 1+1 Interface Module Connector Schedule	7-9	
Table 7.2	Pin Assignments for M&C Interface Connectors J1, J2, and J3	7-10	
Table 7.3	Pin Assignments for M&C Interface Connectors J4 and J6	7-11	
Table 7.4	Pin Assignments for M&C Interface Connector J5, J7, J8, and J10	7-11	
Table 7.5	Pin Assignments for M&C Interface Connector J9	7-12	
Table 7.6	Pin Assignments for M&C Interface Connector J11		
Table 7.7	Recommended Test Equipment	7-16	
Table C.1	Default Values for Power Monitor Frequency	C-14	
Table C.2	Default Values for the Burst Threshold	C-15	
Table E.1	Commands		
Table E.2	Response to Commands 0x01, 0x02, 0x03, 0x04, 0x08, and 0xFF	E-3	
Table E.3	Response to IBUC Commands 0x05 and 0x06		
	(When Data Byte 1 of Command Message = $0x00$)	E-3	



Table E.4	Response to IBUC Command 0x06	
	(When Data Byte 1 of Command Message = 0x01)	E-4
Table E.5	Response to IBUC Command 0x07	E-4
Table E.6	Response to IBUC Command 0x09	E-5
Table E.7	Data Field Definitions	E-5
Table F.1	Alarm Mask	F-1
Table F.2	Alarm Flags	F-2
Table F.3	Error Response Table	F-3
Table F.4	Default Values for the TAH, TAL, and TBT Commands	F-34
Table F.5	Default Values for the TFR Command	F-38



LIST OF FIGURES

Figure 2.1	Front Panel of a DC-powered IBUC 2	2-8
Figure 2.2	Front Panel of a Low Energy Consumption IBUC 2e	2-9
Figure 2.3	Front Panel of an AC-powered IBUC 2	2-10
Figure 2.4	DC-powered IBUC Block Diagram	2-16
Figure 2.5	AC-powered IBUC Block Diagram	2-17
Figure 2.6	IBUC 2e Block Diagram (for DC-powered low energy-consumption systems)	2-18
Figure 2.7	DC Power System Configuration	2-22
Figure 2.8	DC Power System Configuration with IFU	2-23
Figure 2.9	AC Power System Configuration	2-24
Figure 3.1	Contents of an IBUC 2 Shipping Carton	3-3
Figure 3.2	IBUC 2 Field Installation	
Figure 3.3	IBUC 2 Installation	3-10
Figure 3.4	Location of Mounting Holes	3-11
Figure 3.5	Location of Adjustment Slots on Optional Mounting Bracket	3-12
Figure 3.6	Applying the Anti-Seize Lubricant	3-18
Figure 3.7	Waveguide Label and Channel for Gasket	3-19
Figure 5.1	Hand-held Terminal	
Figure 5.2	Download Wireshark Icon	5-10
Figure 5.3	Wireshark Release Version	5-10
Figure 5.4	Executable Alert Message	5-11
Figure 5.5	Open File Security Warning Message	5-11
Figure 5.6	Installation Wizard Welcome	
Figure 5.7	Wireshark License Agreement	5-12
Figure 5.8	Choosing Wireshark Components	5-13
Figure 5.9	Selecting Additional Wireshark Tasks	5-13
Figure 5.10	Choosing the Installation Location	5-14
Figure 5.11	Installing WinPcap	5-14
Figure 5.12	Installation Progress Bar	5-15
Figure 5.13	WinPcap Installer	5-15
Figure 5.14	Setup Completion Notification	5-16
Figure 5.15	Finishing Setup of Wireshark	5-16
Figure 5.16	Wireshark Menu	5-17
Figure 5.17	Selecting An Interface	5-17
Figure 5.18	Returning IP Address Information	5-18
Figure 7.1	Transmit Redundant System Setup	7-2
Figure 7.2	IBUC 2 Redundant System Diagram	7-4
Figure 7.3	Tx 1+1 Interface Module Block Diagram	
Figure 7.4	Tx 1+1 Interface Module Top View	7-9
Figure 7.5	Multifunction LEDs for a Tx 1+1 System	7-24
Figure 7.6	Hand-Held Terminal	7-31



	Identifying the Part and Serial Numbers	
Figure A.2	Part Numbering Schema for IBUC G , IBUC 2 , IBUC 2 , IBUC 2 , IBUC 7 .	A-2
Figure A.3	Part Numbering Schema for IBUC	A-3
Figure A.4	Part Numbering Schema for Transmit Redundant (Tx 1+1) Systems	A-4
Figure A.5	Part Numbering Schema for Receive Redundant (Rx 1+1) Systems	A-5
Figure A.6	Part Numbering Schema for IBUC with PSUI Systems	A-6
_	Part Numbering Schema for IFU Systems	
Figure A.8	Part Numbering Schema for LNBs	A-8
Figure A.9	Part Numbering Schema for SSPAs	A-9
-	Part Numbering Schema for Redundant SSPA 1+1 Systems	
	New Connection Description Window	
_	Connect To Window	
Figure B.3	COM1 Properties Window	B-4
Figure B.4	Invalid Password Error Message	B-5
Figure B.5	ASCII Setup Window	B-5
_	Invalid Value Error Message	
_	Active HyperTerminal Window	
	Choosing Network Connections	
	Choosing the Internet Protocol (TCP/IP) Properties	
	Typing the IP Address	
_	Invalid Subnet Mask Error Message	
_	Login	
Figure C.6	Information Tab	C-6
	Alarm Status Tab	
_	Sensor Tab	
Figure C.9	Tx Configuration Tab	C-13
-	Interface Configuration Tab	
	System Configuration Tab	
Figure C.12	Alarm Configuration Tab.	C-23
_	Redundancy Configuration Tab	
	Alarm Log Tab	
Figure D.1	Sample HHT Display	D-2
	Sample Info & Sensors Menu	
	Hand-held Terminal Menu Tree	
Figure G.1	Fabrication Drawing, FBD-21012-XXXX, Rev A	G-2
	Fabrication Drawing, FBD-21984-XXXX, Rev B, page 1 of 2	
	Fabrication Drawing, FBD-21984-XXXX, Rev B, page 2 of 2	
	Fabrication Drawing, FBD-20351-0001, Rev A	
_	Fabrication Drawing, FBD-20606-XXXX, Rev A	
	Example Installation Drawing for Antenna Mounting, 339-44001-XXXX,	
-	Rev A, page 1 of 2	G-7
Figure G.7	Example Installation Drawing for Antenna Mounting, 339-44001-XXXX,	
-	Rev A, page 2 of 2	G-8
Figure G 8	Example Installation Drawing IND-10521-0011 Rev A	



REVISION HISTORY

Revision	Date	Description
Α	February 2013	Initial Release
В	February 2013	Corrected values for the TFB command in Appendix F Updated information about transmit frequency plans in Table 2.1
С	February 2013	Corrected part numbering values in Figure A.2 Revised information in Chapter 5 about how to determine your unit's IP address when it is not on the same subnet as your host computer
D	May 2013	Added Chapter 7, Transmit Redundant Systems
E	January 2014	 Added the CFD and TTT commands Updated list of reference documents in Chapter 1, Introduction Updated specifications to include low-energy-consumption units Updated data sheets in Appendix G, Component Specifications and Reference Drawings
F	August 2015	 Added the BRM and CBT commands Updated fuse markings in Table 2.6 Attenuation is now 30 dB Added information about warm standby mode in Chapter 7, Transmit Redundant Systems Updated part numbers in Appendix A, Part Numbering Schema Updated data sheets in Appendix G, Component Specifications and Reference Drawings Added information about the Burst Timeout option in Appendix C, Web Pages and Appendix D, Hand-held Terminal Menu Tree



PREFACE

This manual provides information about the Terrasat Communications, Inc. line of intelligent block upconverters and transmit redundant systems.

Conventions and References

Before you start using this manual, it is important to understand the typographical conventions and terms used in the documentation.

Table P.1 describes typographical conventions used in Terrasat Communications, Inc. documentation. For definitions of specialized terms used in the documentation, see Appendix H, Glossary.

Table P.1 Typographical Conventions

Convention	Description/Example
Emphasis	Used to emphasize the importance of a point.
	The IP Address <i>must</i> be a unique number.
	References to a section in the same document are marked in blue and
Internal cross-references	are hyperlinked.
	See Warranty Information on page 1-4.
Product and feature	Named Terrasat products and features are identified on first use.
names	line of intelligent block upconverters (IBUCs).
Technical Publication	References to other Terrasat publications. If the reference is hyperlinked, it is also underscored.
References	For detailed information, see the Terrasat Communications, Inc. IBUC Operations Manual.
	A special font marks text that you type.
User-entered values	At the password prompt, type MyPassword.



Cautions and Warnings



CAUTION

CAUTION indicates a hazardous situation that, if not avoided, could result in minor or moderate injury. CAUTION might also be used to indicate other unsafe practices or risks of property damage.



HIGH VOLTAGE

HIGH VOLTAGE indicates the presence of a high-voltage hazard.



WARNING

WARNING indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.

Trademarks

Other product names mentioned in this manual may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Electrical Safety Notice

This equipment has been designed to minimize exposure of personnel to hazards. All operators and technicians must

- Know how to work around, with, and on high-voltage equipment.
- Exercise every precaution to ensure safety of personnel.
- Exercise extreme care when working near high voltages.
- Be familiar with the warnings in this manual.

CHAPTER

INTRODUCTION

This manual is intended for users of Terrasat Communications, Inc. block upconverter systems including the IBUC **2**, the IBUC **2**, the IBUC **2**, and the IBUC **7**. It contains information about

- Installation, operation, and maintenance of IBUC 2, IBUC 2e, IBUC 2G, and IBUC **R** systems
- Use of user interface protocols for remote monitor and control capabilities

Block Upconverters

The term "intelligent" block upconverter (IBUC) refers to the advanced features and monitor and control capabilities of the entire line of Terrasat IBUC models. Each IBUC model includes automatic gain control (AGC) and automatic level control (ALC) features as well as internal diagnostics. Terrasat IBUCs also provide extensive monitoring and control through a menu of software commands and alarms providing access to the numerous operating parameters and features available in the unit. Access to features and monitor and control (M&C) functions is provided via several methods including a hand-held terminal, RS232, RS485, TCP/IP (Telnet, HTTP), UDP (SNMP) and FSK (frequency shift keying) link via the IFL cable. Each IBUC model is also fitted with a multifunction LED for visual status indications.



Reference Documents

Use the satellite operation standards listed in Table 1.1 as reference documents.

Table 1.1 Satellite Operation Standards

Earth Station Standards		
Intelsat IESS 308/309	Performance Characteristics for Intermediate Data Rate Digital Carriers Using Convolutional Encoding and QPSK Modulation	
Eutelsat EESS 502	Minimum Technical and Operational Requirements for Earth Stations Transmitting to a Eutelsat Transponder for Non-Standard Structured Types of SMS Transmissions. Standard M.	
ETS 300-332	Satellite Earth Stations (SES); Transmit-only or transmit-and-receive very small aperture terminals (VSATs) used for communications operating in the fixed satellite service (FSS) 6 GHz and 4 GHz frequency bands.	
ETS 300-159	Satellite Earth Stations (SES); Transmit/receive very small aperture terminals (VSATs) used for data communications operating in the fixed satellite service (FFS) 11/12/14 GHz frequency bands.	
ETS 300-160	Satellite Earth Stations (SES); Control and monitoring functions for very small aperture terminals (VSAT) networks.	
ETSI EN 301 427	Satellite Earth Stations and Systems (SES); Harmonized EN for Low Data Rate Mobile Satellite Earth Stations (MESs) except aeronautical mobile satellite earth stations, operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the Radio & Telecommunications Terminal Equipment (R&TTE) directive	
ETSI EN 301 428	Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive, or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the Radio & Telecommunications Terminal Equipment (R&TTE) Directive.	
ETSI EN 301 430	Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite News Gathering Transportable Earth Stations (SNG TES) operating in the 11-12/13-14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	
ETSI EN 301 443	Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive, or receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive.	
MIL-STD-188-164A with Change 3	Interoperability of SHF Satellite Communications Terminals for tactical and long-haul communications.	
MIL-STD 810F	Materiel acquisition program planning and engineering direction for considering the influences that environmental stresses have on materiel throughout all phases of its service life.	
ANSI/TIA/EIA 568	Commercial Building Telecommunications Cabling Standard	



 Table 1.1
 Satellite Operation Standards (Continued)

Earth Station Standards	Earth Station Standards					
ETS 300 019-1-1	Equipment Engineering (EE): Environmental Conditions and Environmental Tests for Telecommunications Equipment. Part 1-1: Classification of environmental conditions. Storage.					
Environmental Standards	S					
Equipment Engineering (EE): Environmental Conditions and Environmental Tests for Telecommunications Equipment. Par Classification of environmental conditions. Transportation.						
ETS 300 019-1-4	Equipment Engineering (EE): Environmental Conditions and Environmental Tests for Telecommunications Equipment. Part 1-4: Classification of environmental conditions. Stationary use at non-weather protected locations.					
ETS 300 019-2-1	Equipment Engineering (EE): Environmental Conditions and Environmental Tests for Telecommunications Equipment. Part 2-1: Specification of environmental tests; Storage					
ETS 300 019-2-2	Equipment Engineering (EE): Environmental Conditions and Environmental Tests for Telecommunications Equipment. Part 2.2: Specification of environmental tests; Transportation					
ETS 300 019-2-4	Equipment Engineering (EE): Environmental Conditions and Environmental Tests for Telecommunications Equipment. Part 2-4: Specification of environmental tests; Stationary use at non-weather protected locations					
EMC/EMI Standards						
99/5/EEC	The Radio and Telecommunications Terminal Equipment Directive (R&TTE)					
ETSI EN 301 489-1 v1.8.1	Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements					
ETSI EN 301 489-12 v2.2.2	Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges from 4 GHz through 30 GHz in the Fixed Satellite Services (FSS)					
EN 55022A	Information Technology Equipment – Radio Disturbance Characteristics – Limits and methods of measurement					
EN 61000-3-2	Electromagnetic Compatibility (EMC) – Part 3.2: Limits for harmonic current emissions (equipment input current < 16 A per phase)					
EN 61000-3-3	Electromagnetic Compatibility (EMC) – Part 3.3: Limitation of voltage changes, voltage fluctuations, and flicker in public low-voltage supply systems for equipment with rated current ≤ 16 A per phase and not subject to conditional connection					
EN 61000-4-2	Electromagnetic Compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test					
EN 61000-4-3	Electromagnetic Compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test					



Table 1.1 Satellite Operation Standards (Continued)

EMC/EMI Standards	
EN 61000-4-4	Electromagnetic Compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test
EN 61000-4-5	Electromagnetic Compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test
EN 61000-4-6	Electromagnetic Compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-11	Electromagnetic Compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions, and voltage variations immunity tests
MIL-STD-461E	Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment
Safety Standards	
2006/95/EC	The Low Voltage Directive (supersedes 73/23/EEC)
EN 60950-1	Information technology equipment – Safety as applied to mains-powered or battery-powered information technology equipment, including electrical business equipment and associated equipment, with a rated voltage not exceeding 600 V.

Warranty Information

Determination of warranty status of equipment shall be in accordance with the following Terrasat Communications, Inc. Warranty Policy.

- (A) This warranty is for equipment of Terrasat Communications, Inc. The term "Terrasat" as used throughout this warranty shall mean Terrasat Communications, Inc., if the equipment was manufactured by Terrasat Communications, Inc.
- (B) Terrasat warrants that its equipment shall be free from defects in material or workmanship at the time of shipment and that it will conform to applicable specifications.

For all Satcom products, the buyer shall exercise any and all warranty claims within a period of twenty-four (24) months.

- (1) The warranty does not apply to any part of a product if it has been altered, repaired, or misused in any way that, in the opinion of Terrasat, affects the reliability of, or detracts from the performance of, any part of the product; or it is damaged as a result of the use of such part in or in connection with equipment not previously approved by Terrasat.
- (2) The warranty does not apply to any product or parts thereof if its serial number or the serial number of any of its parts has been altered, defaced, or removed.



- (3) The warranty does not cover damages or losses incurred in transport.
- (4) The warranty does not cover replacement or repair necessitated by loss or damage resulting from cases beyond the control of Terrasat.
- (5) The warranty does not include the furnishing of any labor involved or connected with the removal and/or reinstallation of warranted equipment or parts on site, or any labor required to diagnose the necessity for replacement or repair.
- (6) In no event shall Terrasat be liable to buyer for any indirect, special, or consequential damages or lost profits arising from the use of the equipment or products, even if Terrasat has been advised of the possibility thereof, or for any inability to use them either separated from or in combination with any other equipment or products.
- (C) Terrasat's warranty, as stated herein, is in lieu of all other warranties, expressed, implied or statutory, including those of merchantability and fitness for a particular purpose, and Terrasat neither assumes nor authorizes any person to assume for it any other obligation or liability to any person in connection with the sale or use of Terrasat's products. The buyer shall pass on to any purchaser, lessee, or other user of Terrasat's products, the aforementioned warranty and shall indemnify and hold upon allegations that the buyer, its agents, or employees have made additional warranties or representations as to product preference or use.
- (D) A fixed charge established for each product will be imposed for all equipment returned for warranty repair and where the cause of failure cannot be identified by Terrasat.

Warranty seals are designed to break upon internal access. Access to the internal Note: electronic components without prior written approval will void the warranty.

For more information about returning a product for repair, see Repair Policy on page 6-8.

Export Regulations



Under the Arms Export Control Act (AECA), 22 U.S.C. § 2778 (1994), the United States Department of State, Directorate of Defense Trade Controls (DDTC), implements the International Traffic In Arm Regulations (ITAR), 22 C.F.R. §§ 120-130, which control the export of defense articles and services from the United States to foreign destinations and persons.

Terrasat X-band IBUC products are subject to ITAR regulations administered by the U.S. State Department. Section 121.1 of the ITAR is the United States Munitions List (USML) and includes the commodities, related technical data, and defense services controlled for export purposes. The X-band IBUC is classified as USML Category XI(a)(5) "Command, control and communications systems to include radios



(transceivers), navigation, and identification equipment." As indicated in the ITAR, items in this category are also designated "Significant Military Equipment (SME)." These products are not considered dual use as defined by the U.S. Commerce Department.

As ITAR-controlled items that are designated SME, each license application must be accompanied by Form DSP-83 identifying the end user and intermediate consignees. In addition, Exporters must ascertain the specific end user and end use prior to submitting a license application to the Directorate of Defense Trade Controls. Terrasat normally requests a separate letter to accompany the DSP-83 stating the type of terminal in which the IBUC will be used and the satellite system over which it will transmit.

Further, it is required that we inform the end user of the requirements of ITAR section 123.9, as follows:

The written approval of the Directorate of Defense Trade Controls must be obtained before reselling, transferring, transshipping, or disposing of a defense article to any end user, end use, or destination other than as stated on the export license.

Details of ITAR requirements can be found at the U.S. State Department Web site at http://www.pmddtc.state.gov.



CHAPTER

FUNCTIONAL DESCRIPTION

The Terrasat outdoor unit (ODU) consists of an intelligent block upconverter (IBUC **2**, IBUC **2**, or IBUC **7**), power supply unit (PSUI), and low-noise block converter (LNB) for use in satellite earth stations. The outdoor equipment is designed to interface directly with an L-band satellite modem.

Introduction

This chapter contains detailed information about the various system components of the following IBUC models:

- IBUC **2**: All of the original features of the IBUC but in a smaller, more cost-effective package that is ideal for applications where compact size, light weight, and low thermal dissipation are critical factors.
- IBUC **2e**: The low energy consumption model of the IBUC **2**, intended for use with modems with limited capacity power supplies and where DC power is supplied only via coaxial cable.
- IBUC **2G**: The compact physical size of the IBUC **2** powered by gallium nitride (GaN) technolog and devices like the IBUC **2G** can operate at much higher temperatures and work at much higher voltages than GaAs devices.
- IBUC **R**: All of the original features of the larger IBUC package with an RJ45 Ethernet connector.

System Components

The interfacility link (IFL) between the ODUs and the L-band modem uses 950 MHz to 2.0 GHz (L-band) as the interface frequency. This approach enables transmission and reception over the entire satellite band as opposed to a single transponder. The L-band IFL can also carry associated signals such as 10 MHz, DC voltage, or FSK which simplify installation and reduce costs. Terrasat IBUC systems



can be used for single channel per carrier/multiple channels per carrier (SCPC/MCPC), point-to-point, or point-to-multiple point network applications (such as voice, data, video, or IP services). The integrated RJ-45 J4 connector enables TelNet, SNMP, and the embedded Web pages for monitor and control purposes. Its smaller form factor and lighter weight make the IBUC **2**, IBUC **2e**, and IBUC **2G** ideal for situations where mobility is key. These smaller models can be carried in a backpack or case or mounted on antennas that can be quickly assembled and disassembled. See Figure 2.7 on page 2-22 through Figure 2.9 on page 2-24 for typical equipment configurations.

The IBUC **2**, IBUC **2**, and IBUC **R** are available in a variety of frequency bands as listed in Table 2.1 through Table 2.4. The IBUC houses the IF interface (de-mux), the upconverter, the monitor and control (M&C) card, a DC-to-DC converter (if DC powered) and associated circuitry, an AC-to-DC converter (if AC powered), and a solid state power amplifier (SSPA) assembly. The IBUC can also house an optional internal 10 MHz reference signal module. Higher-power IBUCs also have an external cooling fan assembly. The input interface to the IBUC connects to a 50 Ω or an optional 75 Ω coaxial cable that carries the L-band transmit signal, and can carry the external 10 MHz reference oscillator signal, DC power, and bidirectional M&C FSK signals.



 Table 2.1
 IBUC 2 Transmit Frequency Plans

Signal	Standard C-band	Palapa C-band	Insat C-band	Extended C-band	Full C-band
L-band	950 MHz to 1525 MHz	975 MHz to 1275 MHz	1150 MHz to 1450 MHz	950 MHz to 1750 MHz	975 MHz to 1850 MHz
LO frequency (Inverting)	7.375 GHz	7.700 GHz	8.175 GHz	7.600 GHz	7.700 GHz
LO frequency (Noninverting)	4900 Mhz	_	_	4900 Mhz	4900 Mhz
RF frequency	5.850 GHz to 6.425 GHz	6.425 GHz to 6.725 GHz	6.725 GHz to 7.025 GHz	5.850 GHz to 6.650 GHz	5.850 GHz to 6.725 GHz
Output Power	5, 10, 15, 20, 25, 30, 40, 50, 60 watts	5, 10, 15, 20, 25, 30, 40, 50, 60 watts	5, 10, 15, 20, 25, 30, 40, 50, 60 watts	5, 10, 15, 20, 25, 30, 40, 50, 60 watts	5, 10, 15, 20, 25, 30, 40, 50, 60 watts

Signal	X-band	Standard Ku-band (Band1)	Full Ku-band (Band 2)	Low Ku-band (Band 3)	DBS-band (Band 1)
L-band	950 MHz to 1450 MHz	950 MHz to 1450 MHz	950 MHz to 1700 MHz	950 MHz to 1450 MHz	950 MHz to 1750 MHz
LO frequency (Inverting)	_	_	_	_	_
LO frequency (Noninverting)	6.950 GHz	13.050 GHz	12.800 GHz	11.800 GHz	16.350 GHz
RF frequency	7.900 GHz to 8.400 GHz	14.000 GHz to 14.500 GHz	13.750 GHz to 14.500 GHz	12.750 GHz to 13.250 GHz	17.300 GHz to 18.100 GHz
Output Power	5, 10, 20, 25, 40, 50, 60 watts	4, 8, 12, 16, 20, 25, 30, 40 watts	4, 8, 12, 16, 20, 25, 30, 40 watts	4, 8, 12, 16, 20, 25, 30, 40 watts	5, 8, 10, 20, 25 watts

Signal	DBS-band (Band 2)	Ka-band	Ka-band	Ka-band	Ka-band
L-band	1150 MHz to 1450 MHz	1000 MHz to 2000 MHz	1000 MHz to 1500 MHz	1000 MHz to 2000 MHz	1000 MHz to 1500 MHz
LO frequency (Inverting)		_	_	_	_
LO frequency (Noninverting)	16.950 GHz	28.000 GHz	28.500 GHz	29.000 GHz	29.500 GHz
RF frequency	18.100 GHz to 18.400 GHz	29.000 GHz to 30.000 GHz	29.500 GHz to 30.000 GHz	30.000 GHz to 31.000 GHz	30.500 GHz to 31.000 GHz
Output Power	5, 8, 10, 20, 25 watts	5, 10, 16, 20, 25 watts	5, 10, 16, 20, 25 watts	5, 10, 16, 20, 25 watts	5, 10, 16, 20, 25 watts



Table 2.2 IBUC 2e Transmit Frequency Plans

Signal	Standard C-band	Palapa C-band	Insat C-band	Extended C-band	Full C-band
L-band	950 MHz to 1525 MHz	975 MHz to 1275 MHz	1150 MHz to 1450 MHz	950 MHz to 1750 MHz	975 MHz to 1850 MHz
LO frequency (Inverting)	7.375 GHz	7.700 GHz	8.175 GHz	7.600 GHz	7.700 GHz
LO frequency (Noninverting)	4900 Mhz	_	_	4900 Mhz	4900 Mhz
RF frequency	5.850 GHz to 6.425 GHz	6.425 GHz to 6.725 GHz	6.725 GHz to 7.025 GHz	5.850 GHz to 6.650 GHz	5.850 GHz to 6.725 GHz
Output Power	10, 15, 20 watts				

Signal	Standard Ku-band (Band1)	Full Ku-band (Band 2)	Low Ku-band (Band 3)
L-band	950 MHz to 1450 MHz	950 MHz to 1700 MHz	950 MHz to 1450 MHz
LO frequency (Inverting)	_	_	_
LO frequency (Noninverting)	13.050 GHz	12.800 GHz	11.800 GHz
RF frequency	14.000 GHz to 14.500 GHz	13.750 GHz to 14.500 GHz	12.750 GHz to 13.250 GHz
Output Power	4, 8, 12, 16, watts	4, 8, 12, 16, watts	4, 8, 12, 16, watts



 Table 2.3
 IBUC **2G** Transmit Frequency Plans

Signal	Standard C-band	Palapa C-band	Insat C-band	Extended C-band	Full C-band
L-band	950 MHz to 1525 MHz	975 MHz to 1275 MHz	1150 MHz to 1450 MHz	950 MHz to 1750 MHz	975 MHz to 1850 MHz
LO frequency (Inverting)	7.375 GHz	7.700 GHz	8.175 GHz	7.600 GHz	7.700 GHz
LO frequency (Noninverting)	4900 Mhz	_	_	4900 Mhz	4900 Mhz
RF frequency	5.850 GHz to 6.425 GHz	6.425 GHz to 6.725 GHz	6.725 GHz to 7.025 GHz	5.850 GHz to 6.650 GHz	5.850 GHz to 6.725 GHz
Output Power	100 watts				

Signal	Standard Ku-band (Band1)	Full Ku-band (Band 2)	Low Ku-band (Band 3)	X-band	Ka-band
L-band	950 MHz to 1450 MHz	950 MHz to 1700 MHz	950 MHz to 1450 MHz	950 MHz to 1450 MHz	1000 MHz to 2000 MHz
LO frequency (Inverting)	_	_	_	_	_
LO frequency (Noninverting)	13.050 GHz	12.800 GHz	11.800 GHz	6.950 GHz	28.000 GHz
RF frequency	14.000 GHz to 14.500 GHz	13.750 GHz to 14.500 GHz	12.750 GHz to 13.250 GHz	7.900 GHz to 8.400 GHz	29.000 GHz to 30.000 GHz
Output Power	80, 100 watts	80, 100 watts	80, 100 watts	100 watts	40 watts

Signal	Ka-band	Ka-band	Ka-band
L-band	1000 MHz to 1500 MHz	1000 MHz to 2000 MHz	1000 MHz to 1500 MHz
LO frequency (Inverting)	_	_	_
LO frequency (Noninverting)	28.500 GHz	29.000 GHz	29.500 GHz
RF frequency	29.500 GHz to 30.000 GHz	30.000 GHz to 31.000 GHz	30.500 GHz to 31.000 GHz
Output Power	40 watts	40 watts	40 watts



Table 2.4 IBUC **7** Transmit Frequency Plans

Signal	Standard C-band	Palapa C-band	Insat C-band	Extended C-band	Full C-band
L-band	950 MHz to 1525 MHz	975 MHz to 1275 MHz	1150 MHz to 1450 MHz	950 MHz to 1750 MHz	975 MHz to 1850 MHz
LO frequency (Inverting)	7.375 GHz	7.700 GHz	8.175 GHz	7.600 GHz	7.700 GHz
LO frequency (Noninverting)	4900 Mhz	_	_	4900 Mhz	4900 Mhz
RF frequency	5.850 GHz to 6.425 GHz	6.425 GHz to 6.725 GHz	6.725 GHz to 7.025 GHz	5.850 GHz to 6.650 GHz	5.850 GHz to 6.725 GHz
Output Power	80, 100, 125, 150, 175, 200 watts				

Signal	X-band	Standard Ku-band (Band1)	Full Ku-band (Band 2)	Low Ku-band (Band 3)
L-band	950 MHz to 1450 MHz	950 MHz to 1450 MHz	950 MHz to 1700 MHz	950 MHz to 1450 MHz
LO frequency (Inverting)	_	_	_	_
LO frequency (Noninverting)	6.950 GHz	13.050 GHz	12.800 GHz	11.800 GHz
RF frequency	7.900 GHz to 8.400 GHz	14.000 GHz to 14.500 GHz	13.750 GHz to 14.500 GHz	12.750 GHz to 13.250 GHz
Output Power	80, 100, 125, 150, 175 watts	50, 60, 80,100 watts	50, 60, 80,100 watts	50, 60, 80,100 watts



DC Supply

DC power can be supplied through the N-connector or F-connector (labeled J1) of the L-band input or through the external power connector (labeled J3). DC power for the high-power units is supplied through the six-pin circular connector (labeled J3) of the DC input. Higher-power units (such as Ku-band 20 watt and higher, C-band 40 watt and higher, X-band 25 watt and higher, or DBS-band 10 watt and higher) cannot accept DC input through the L-band input connector due to the higher current draw.

Terrasat IBUCs have several supply voltage options. The standard configuration is 48 VDC. However, a 24 VDC option is available for for lower power units. Refer to the datasheets in Appendix G for more information. This choice of 24 VDC or 48 VDC is available only when the IBUC is ordered and configured at the factory. The operating voltage range for the 24 VDC option is 20 VDC to 28 VDC. The operating voltage range for lower-power units with 48 VDC is 37 VDC to 60 VDC. DC-powered units are configured at the factory to have floating input.

Terrasat offers the low power, low energy consumption IBUC **2e**. These units are DC powered only via coaxial cable. Information about the operating voltage range maximum power consumption for these units can be found in the datasheet in Appendix G.



Figure 2.1 depicts the front panel of a DC-powered IBUC 2.

Note: The IBUC **2** pictured in Figure 2.1 has an F-type connector at J1.

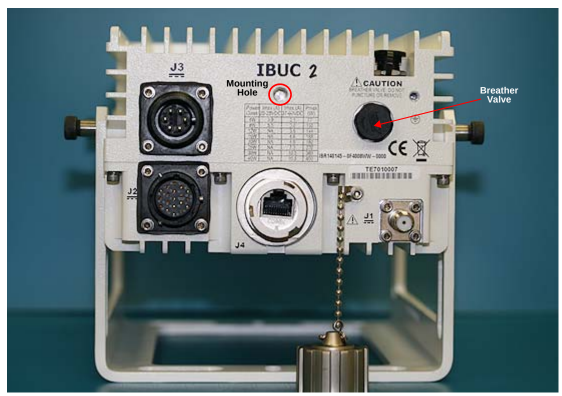


Figure 2.1 Front Panel of a DC-powered IBUC 2



Figure 2.2 depicts the front panel of a low energy consumption IBUC 2e.

The IBUC 2e pictured in Figure 2.2 has a plate covering the connector at J3. This is Note: because the low energy consumption IBUC 2e is powered only via coaxial cable through connector J1.

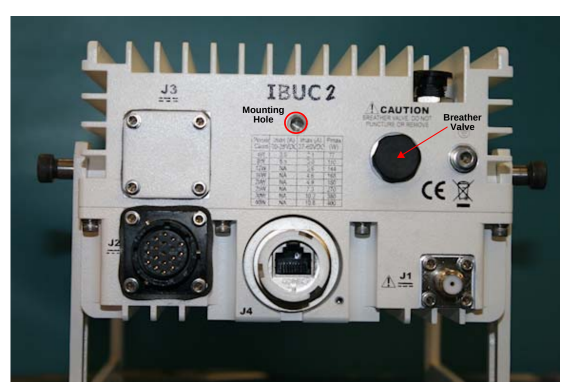


Figure 2.2 Front Panel of a Low Energy Consumption IBUC 2e

AC Supply

Some IBUCs are available with optional AC power. Table 2.5 lists the voltage ranges for different bands and power levels.

Table 2.5 AC Supply Operating Voltage Ranges

Voltage	Band	Watts
100 VAC to 240 VAC	C-band	5 watt to 50 watt
100 VAC to 240 VAC	X-band	5 watt to 50 watt
100 VAC to 240 VAC	Ku-band	4 watt to 40 watt
100 VAC to 240 VAC	DBS-band	5 watt to 25 watt
100 VAC to 240 VAC	Ka-band	5 watt to 10 watt



Figure 2.1 depicts the front panel of an AC-powered IBUC 2.

Note: The IBUC **2** pictured in Figure 2.1 has an N-type connector at J1.

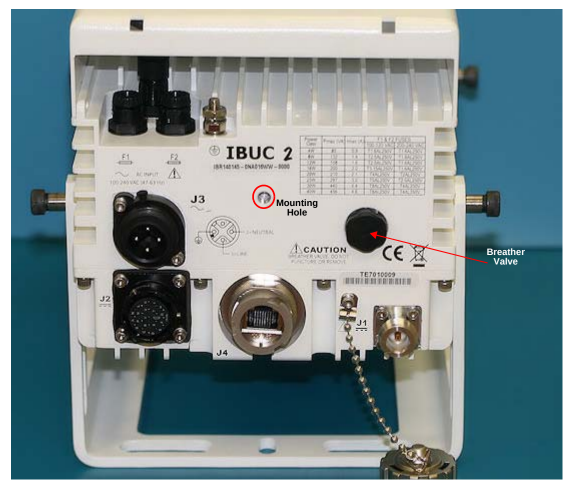


Figure 2.3 Front Panel of an AC-powered IBUC 2

Fuses

Table 2.6 lists the the fuse markings of the fuses required by different AC-powered IBUC models. Table 2.7 on page 2-12 defines the international marking schema.

Table 2.6 Fuse Markings

	Power	Fuse Markings	
Signal	Level	115 VAC	230 VAC
C-band	5 W	T1.6AL250V	T1.6AL250V
	10 W	T2AL250V	T1.6AL250V
	15 W	T2.5AL250V	T1.6AL250V
	20 W	T3.15AL250V	T1.6AL250V



Table 2.6 Fuse Markings (Continued)

	Power	Fuse Markings		
Signal	Level	115 VAC	230 VAC	
C-band	25 W	T4AL250V	T2AL250V	
	30 W	T4AL250V	T2AL250V	
	40 W	T5AL250V	T2.5AL250V	
	50 W	T5AL250V	T2.5AL250V	
	60 W	T6.3AL250V	T3.15AL250V	
X-band	5 W	T1.6AL250V	T1.6AL250V	
	10 W	T2AL250V	T1.6AL250V	
	20 W	T3.15AL250V	T1.6AL250V	
	25 W	T4AL250V	T2AL250V	
	40 W	T6.3AL250V	T3.15AL250V	
	50 W	T6.3AL250V	T3.15AL250V	
	60 W	T8AL250V	T4AL250V	
	80 W	T10AL250V	T5AL250V	
Ku-band	4 W	T1.6AL250V	T1.6AL250V	
	8 W	T2.5AL250V	T1.6AL250V	
	12 W	T2.5AL250V	T1.6AL250V	
	16 W	T3.15AL250V	T1.6AL250V	
	20 W	T4AL250V	T2AL250V	
	25 W	T5AL250V	T2.5AL250V	
	30 W	T8AL250V	T4AL250V	
	40 W	T8AL250V	T4AL250V	
	50 W	T10AL250V	T5AL250V	
DBS-band	5 W	T2AL250V	T1.6AL250V	
	8 W	T2.5AL250V	T1.6AL250V	
	10 W	T2.5AL250V	T1.6AL250V	
	20 W	T5AL250V	T2.5AL250V	
	25 W	T5AL250V	T2.5AL250V	
Ka-band	5 W	T1.6AL250V	T1.6AL250V	
	10 W	T2AL250V	T1.6AL250V	
	16 W	T3.15AL250V	T1.6AL250V	
	20 W	T4AL250V	T2AL250V	

Note: For IBUCs that require fuses up to $6.3~\mathrm{A}$, Terrasat recommends time lag fuses with a high $\mathrm{I}^2\mathrm{t}$ value.

For IBUCs that require fuses greater than 6.3 A, Terrasat recommends time lag fuses.



For reference, IBUCs are delivered with Littelfuse 213 Series fuses (surge withstand, time lag for up to 6.3 A) or 218 Series fuses (time lag for greater than 6.3 A).

Table 2.7 explains the fuse marking schema.

Monitor and Control

Each IBUC is equipped with extensive monitor and control (M&C) capabilities. Use any of the following methods to access those capabilities:

- Via the M&C 19-pin circular connector (J2) utilizing two-wire RS485. This method requires that a separate cable must be run and connected to J2.
- Via the J2 connector using RS232. This method requires that a separate cable must be run and connected to J2.
 - Figure G.1 on page G-2 contains a drawing for fabricating your own cable.
- Via the J4 connector using TCP/IP. This method requires a separate Ethernet cable.
 - Figure G.2 on page G-3 contains a drawing for fabricating your own cable.
- Via the J2 connector using an optional hand-held terminal. The hand-held terminal has its own cable.
- Via the L-band input N-connector or F-connector (J1) utilizing frequency shift keying (FSK). Using this method requires no additional cable(s) but does require that the FSK be multiplexed onto the L-band cable.

Note: Some modem manufacturers offer built-in FSK capabilities for communicating with the IBUC through the L-band IFL. Refer to the modem manufacturer's documentation for more information.

RF Signal Flow

L-band input to the IBUC is through the input N-connector or the F-connector (labeled J1). Required inputs include an L-band signal at -20 dBm or less and a 10 MHz sine wave reference signal between +5 dBm and -12 dBm (for those units that do not have the optional internal 10 MHz reference signal).



The US National Institute of Standards and Technology defines single sideband (SSB) phase noise as the ratio of the spectral power density measured at an offset frequency from the carrier to the total power of the carrier signal. The most generally used phase noise unit of measure has been the single sideband power within a one hertz bandwidth at a frequency f away from the carrier referenced to the carrier frequency power. This unit of measure is represented as $\mathcal{L}(f)$ in units of dBc/Hz. An internal phase-locked Local Oscillator provides excellent phase noise when locked to an external 10 MHz reference. Single sideband phase noise using an external reference signal is listed in Table 2.8.

Table 2.8 External 10 MHz Reference Signal Parameters

Condition	External Reference	IBUC
10 Hz	-115 dBc/Hz	-54 dBc/Hz
100 Hz	-140 dBc/Hz	-79 dBc/Hz
1 kHz	-150 dBc/Hz	-89 dBc/Hz
10 kHz	-155 dBc/Hz	-94 dBc/Hz
100 kHz	n/a	-100 dBc/Hz
1 MHz	n/a	-110 dBc/Hz

The internal 10 MHz reference signal meets the minimum phase noise requirements listed in Table 2.9.

Note:

If an external 10 MHz reference signal is applied to a unit with the optional internal 10 MHz reference signal, the external signal has priority. When the external signal is removed from such units, the system automatically reverts to the internal 10 MHz signal, requiring no additional user input.

Table 2.9 Internal 10 MHz Reference Signal Parameters

	Minimum	Maximum	Condition
Phase Noise		-100 dBc/Hz	10 Hz
		-130 dBc/Hz	100 Hz
		-140 dBc/Hz	1 kHz
		-145 dBc/Hz	10 kHz
Frequency Stability vs. Operating Temperature Range (referenced to frequency at +25 °C)	-100 ppb	+100 ppb	-40 °C to +85 °C
Tuning Range (referenced to nominal frequency)	±3 ppm	±10 ppm	
Tuning Slope	Positive		

Input to the IBUC also includes AC or DC voltage (via the J3 connector) and DC voltage for low-power units and an FSK signal via the J1 connector. The input



(L-band, FSK, 10 MHz, and DC via coaxial cable) is routed to the demultiplexer circuitry where the various signals are split off and routed to the appropriate circuits within the IBUC. (Only IBUCs with direct DC or AC via the J3 connector feed the power supply directly.) The input voltage from the demultiplexer circuitry is routed to the power supply and the FSK signal is routed to the M&C card.

The external 10 MHz reference signal is routed to the multiplier circuitry where its level is first detected and an alarm issued if the signal is low. However, if the signal level is low and the system is equipped with the optional internal 10 MHz signal, the system will automatically switch to the internal 10 MHz signal. The 10 MHz signal is then multiplied to the frequency used for phase-locking purposes. The output of the multiplier is routed to the phase detector circuitry where it is compared with the phase of the DRO (dielectric resonator oscillator) signal sample and consequently generates a voltage that is applied as a control voltage to the DRO to adjust its frequency. The DRO has been optimized for phase noise at a single frequency based on the frequency band of that particular IBUC. The output of the DRO is amplified and routed to the mixer.

The L-band signal that is split off in the demultiplexer circuitry is first filtered and a sample of it detected for input power detection and control purposes. The signal is then amplified, and goes through a variable attenuator. The attenuation is used to provide an attenuation adjustment of 30 dB in 0.1 dB steps and to provide automatic level control (ALC) or automatic gain control (AGC).

After additional amplification and filtering, the signal is routed to the mixer. The L-band signal is then mixed with the DRO signal to "upconvert" to the appropriate RF signal based on the frequency band of the IBUC. The RF signal is filtered, amplified, and then routed to the temperature compensation circuitry. The temperature compensation circuitry has been calibrated so that the IBUC gain does not vary more than 3 dB at any given frequency.

Note: Some units can vary up to 4 dB at any given frequency.

The signal is then routed through an isolator to the solid-state power amplifier (SSPA). Some models have an additional mechanical filter between the isolator and the SSPA. The SSPA amplifies the signal which is then routed to the output through an isolator for reverse power protection. The RF output is detected for M&C purposes. The IBUC gain has been calibrated so that at minimum attenuation, a -30 dBm input results in rated power of at least P1dB at the output at any frequency or temperature.

Note: Ka-band BUC rated power is measured at P_{SAT}.

To operate at lower power levels, reduce the input to the IBUC or reduce the IBUC gain by using the variable attenuator, accessible using any of the M&C interfaces. The output of a C-band IBUC **2** is a CPR137G waveguide or an N-type connector, the



output of an X-band is a CPR112G waveguide, the output of a Ku-band IBUC **2** is a WR75 cover with groove waveguide, the output of a DBS-band IBUC **2** is a WR62 UG cover with groove waveguide, and the output of a Ka-band IBUC **2** is a WR28 UG cover with groove waveguide.

Figure 2.4 depicts the signal flow for units that are DC powered, Figure 2.5 depicts the signal flow for units that are AC powered, and Figure 2.6 depicts the signal flow for DC-powered low energy-consumption units.



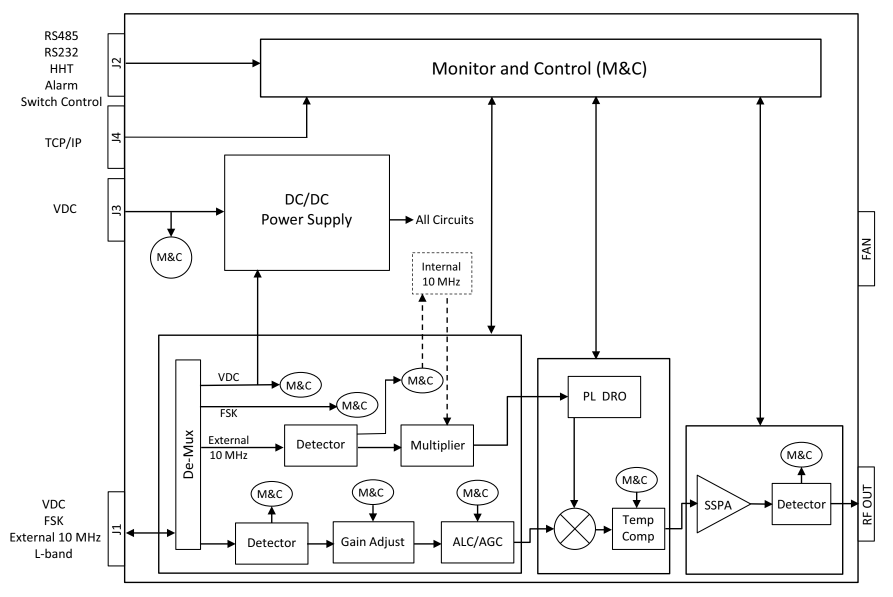


Figure 2.4 DC-powered IBUC Block Diagram



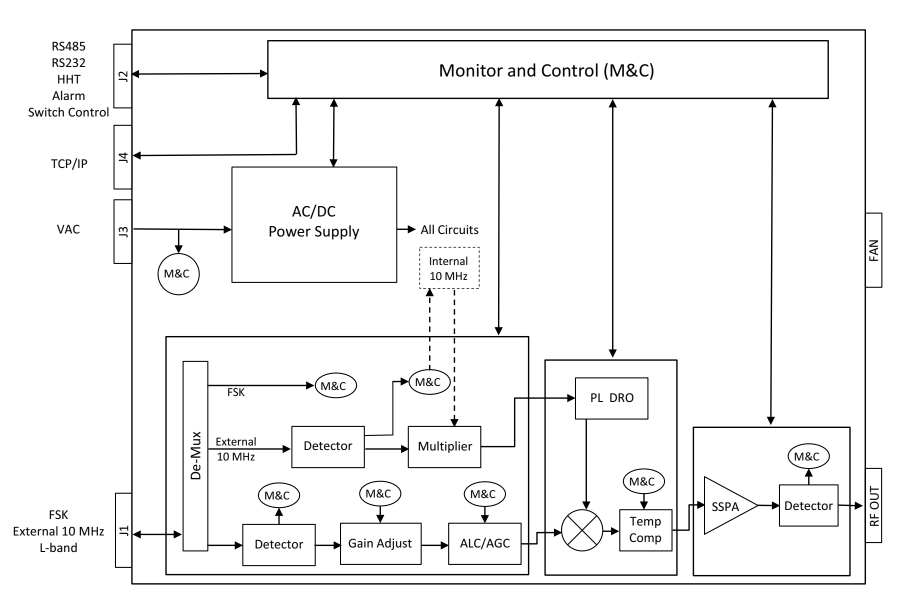


Figure 2.5 AC-powered IBUC Block Diagram



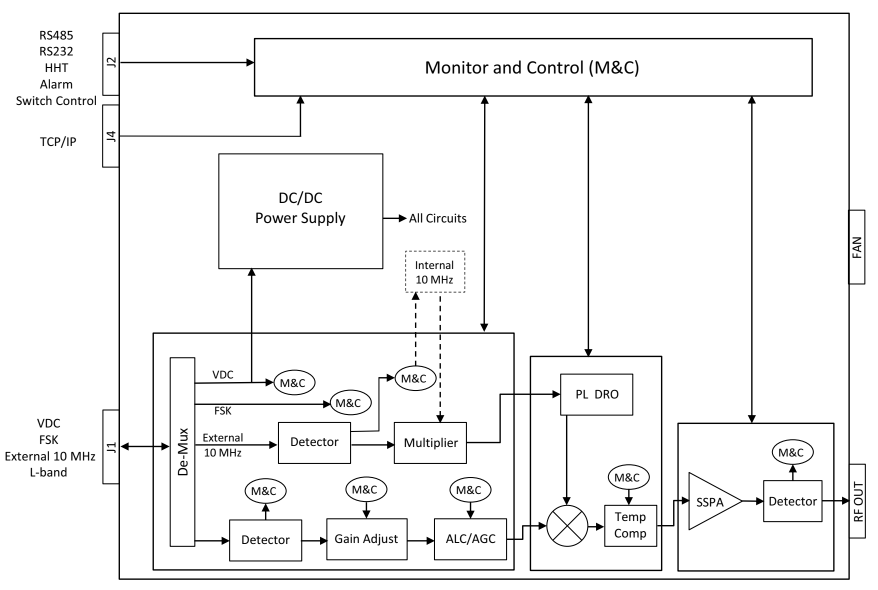


Figure 2.6 IBUC 2e Block Diagram (for DC-powered low energy-consumption systems)



Software

The IBUC **2**, IBUC **2**, iBUC **2**, or IBUC **R** monitors and controls numerous parameters and has features which simplify installation and use and enhance system performance.

Some of these key features include:

Monitor and Control

The IBUC can be monitored and controlled through an assortment of interfaces including RS232, RS485, Ethernet port, an optional hand-held terminal, or via an FSK link with compatible modems. The FSK link is multiplexed on the L-band IFL thus eliminating the need for an additional cable and simplifying installation. See Chapter 5, Monitor and Control Features, for a full description of these functions.

Tx Attenuation

The gain of the unit can be set over a 30 dB range in 0.1 dB steps.

Automatic Gain Control (AGC)

The IBUC continuously monitors input and output levels. When AGC is enabled, the gain of the system is maintained at a constant level by an internal algorithm. Gain is the difference between output power and input power.

Automatic Level Control (ALC)

Similar to the AGC system, when ALC is enabled, the gain is adjusted to maintain a constant output level.

Redundancy

The IBUC automatically senses when configured as a redundant system. This logic is built-in—eliminating the need for an external switching controller.

Embedded Web Pages

Provides management for small networks by using a Web browser.

Simple Network Management Protocol (SNMP)

Provides integration of IP M&C in existing network management systems.

Burst Operation

Enables operation in burst mode. The IBUC **2** reports average output power of valid bursts (above a burst threshold) when in burst mode.

• Alarm History (with time stamps)

A log of alarms that occur is maintained. This can simplify troubleshooting of the system (especially when an intermittent problem occurs).



Sensors

A series of internal sensors enable you to verify performance and to troubleshoot the system. Sensors include internal temperature, 10 MHz input detector, supply voltage, current consumption, phase-locked dielectric resonator oscillator (PLDRO) lock voltage, input level and output level.

System Configurations

Figure 2.7 to Figure 2.9 show typical earth station installations using Terrasat block upconverters. In normal operation, the IBUC **2** and the low-noise block downconverter (LNB) are mounted outdoors. Depending on the model of the IBUC **2**, the PSUI can be mounted indoors or outdoors. The IBUC **2** and the LNB can interface directly with a satellite modem, a 70 MHz to L-band rack converter, a modem combiner network, or an interface unit (IFU). Table 2.10 lists the requirements for proper operation.

Table 2.10 Basic System Requirements

IBUC 2	LNB
DC supply	DC supply
~ from the modem	~ from the modem
~ from the IFU	~ from the IFU
~ from the outdoor PSUI	10 MHz reference signal
~ from the indoor PSUI	~ internally referenced
~ from the telecom station	~ externally referenced
AC supply	~ free running
~ AC mains	RF input
10 MHz reference signal	~ from the antenna
~ internally referenced	
~ externally referenced	
L-band signal	

Certain considerations must be made when selecting the IFL because appropriate shielding and signal levels are required for normal system operation. The IBUC 2 is designed to operate with a -30 dBm Tx L-band input signal to achieve rated power at maximum gain/minimum attenuation. The IBUC 2, IBUC 26, IBUC 26, or IBUC 7 provides a variable attenuator that is accessible through the various M&C interfaces that enables the gain of the unit to be reduced by up to 30 dB in 0.1 dB steps. The



attenuator can be used to prevent overdrive to the IBUC in configurations with a short cable run (or IFL), thus preserving the dynamic range of the modem. In addition, the internally referenced IBUC and the internally referenced LNB must have a 10 MHz input signal at +5 dBm to -12 dBm for the IBUC, and 0 dB to -10 dBm for the LNB. The maximum voltage drop for a 24 VDC IBUC is 4 volts and the maximum drop for a 48 VDC IBUC **2** is 11 volts. For AC-powered IBUCs, the range is 100 VAC to 240 VAC.

Note: The system configurations in Figure 2.7 to Figure 2.9 depict an external 10 MHz reference signal; however, an optional internal 10 MHz reference signal is available.



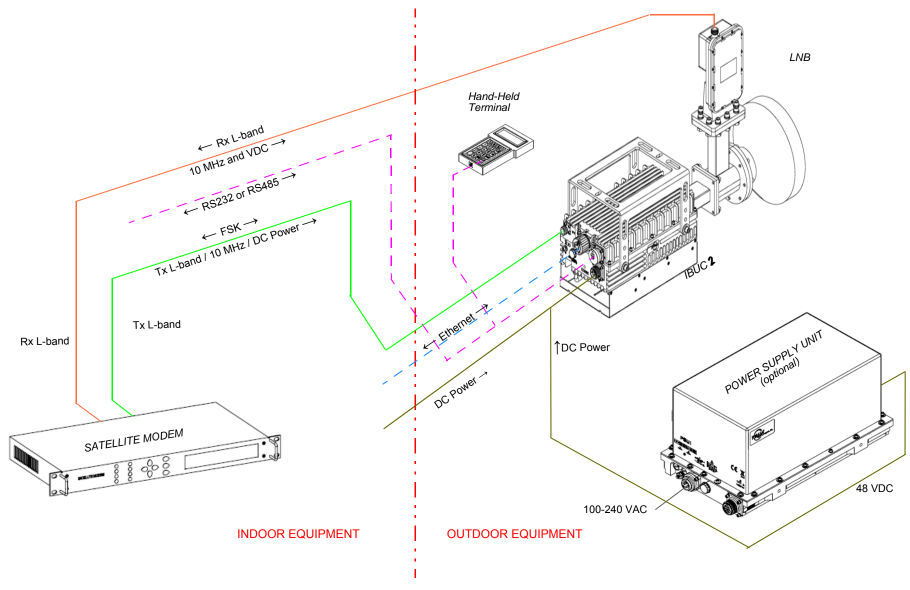


Figure 2.7 DC Power System Configuration



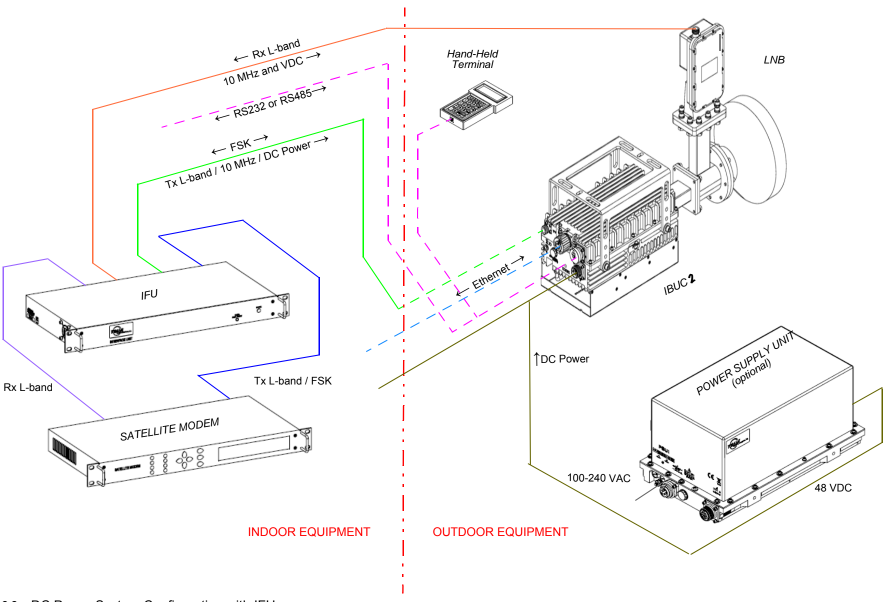


Figure 2.8 DC Power System Configuration with IFU



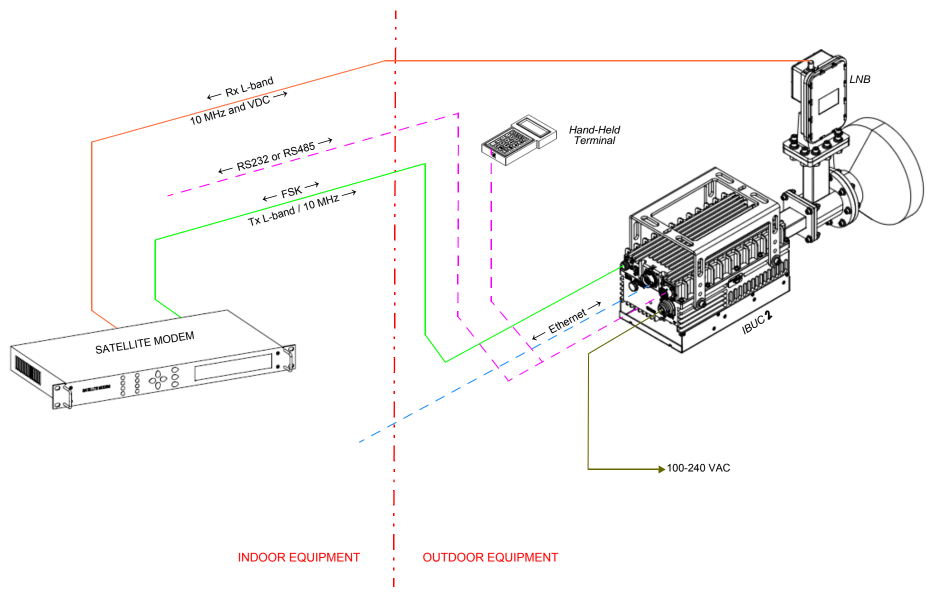


Figure 2.9 AC Power System Configuration



Storage Information

There are no storage limitations on the IBUC **2**, IBUC **2e**, IBUC **2G**, or IBUC **R**, or redundant (1+1) interfaces for redundant systems other than avoiding excessive exposure beyond the -45 °C to +65 °C external ambient temperature.



INSTALLATION

This chapter contains the general requirements for installing the Terrasat outdoor unit (ODU).

Introduction

The ODU consists of an intelligent block upconverter (IBUC) and a low-noise block converter (LNB). An indoor interface unit (IFU) and a power supply (PSUI) can also be part of the configuration.

General Requirements



WARNING

For protection of personnel and equipment, use care when installing the antenna and whenever working on or around the system.

Follow standard safety precautions with hand or power tools.

Use care when working with high AC voltages and microwave emissions.

Unpacking

Check to make sure that the ODU has not been damaged in shipment. If there is any damage, contact the shipper before proceeding. If you need to declare any equipment



as damaged during transit, save the original shipping cartons to ease inspection reporting.

Terrasat recommends retaining and re-using all shipping cartons and foam forms if the equipment will be stored or reshipped. The cartons should be clearly marked to indicate that they contain fragile electronic equipment.

Compare the contents of the shipping container with the packing list to ensure that all items have been received. If any item is missing, contact Terrasat.

Furnished Items

The following items are furnished with Terrasat Communications, Inc. IBUCs:

- An IBUC **2**, IBUC **2**e, IBUC **2**G, or IBUC **R** with an integrated solid state power amplifier (SSPA)
- Product documentation on CD
- Waveguide gaskets and hardware (waveguide units only)
- Test datasheet
- DC supply mating connector (for units with DC supply)
 Figure G.4 on page G-5 contains information about fabricating your own DC supply cable.
- AC supply mating connector (for units with AC supply
 Figure G.5 on page G-6 contains information about fabricating your own DC supply cable
- Sealing tape for Type-N connector
- 5 g pouch of Permatex anti-seize lubricant

The anti-sieze lubricant is a heavy duty high-temperature lubricant that prevents galling (friction between metal parts that can weld the nut and bolt together and prevent removal), seizing, and corrosion of fasteners during assembly and aids the disassembly of parts exposed to heat or corrosive environments.

Fuses

The fuses are intended for 220 VAC operation and are only supplied with units that operate over the range of 100 VAC to 240 VAC.

- 19-pin monitor and control (M&C) mating connector (optional)
- IP67 industrial RJ45 mating connector (optional)
- Mounting brackets and bolts (optional)



Figure 3.1 illustrates the contents of the shipping carton of an IBUC 2 as it leaves the factory.



Contents of an IBUC 2 Shipping Carton Figure 3.1

Accessories

The following are optional accessories:

- A hand-held terminal and cable
- A waveguide Rx reject filter
- A four-way combiner/divider module
- A TCP/IP test cable
- Waveguide pieces
- IFL cables (for example, LMR-400)
- Installation kits

Exact contents of the shipping carton vary according to the model and type of IBUC. Note:



Installing the ODU

Consider the following when preparing to install the ODU.

Tools

Have available a standard electrician's toolkit and any tools listed in the antenna manufacturer's installation instructions.

Test Equipment

Terrasat recommends the equipment or its equivalent listed in Table 3.1 for installation and system alignment.

Table 3.1 Recommended Test Equipment

Equipment	Туре
Spectrum Analyzer	Agilent HP8563E
Digital Voltmeter	Fluke 8050
Waveguide-to-coaxial Adapter	C-band or Ku-band
RF cables	With calibrated insertion loss up to 15 GHz
40 dB attenuator	High power to match HPA output
Assortment of cables, connectors and adapters (calibrated up to 15 GHz)	

Site Considerations

The ODU is designed to be mounted on or near the antenna. Locate and install the antenna according to instructions supplied by the antenna manufacturer. Choose an area that is free of interference from motors or other electrical equipment and that has a clear line of sight from the antenna to the satellite. Use size 3/0 or 4/0 AWG (American Wire Gauge) stranded copper wire to ground the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7 to the antenna frame and to the lightning protection ground rod. For higher power units with an external power supply, Terrasat recommends using an isolation filter to reduce power line interference.

Mounting Considerations

Optional mounting brackets are available to aid mounting on most antennas.

The ODU must be mounted such that:

- The IBUC has sufficient support to minimize the effects of antenna sway in strong winds.
- The fan intake and exhausts are free from any obstructions.
- The heat fins have air movement across them.



Throughout installation and during any polarization, azimuth or elevation adjustment, ensure that cables and waveguide are not crimped or pinched. Ensure that there is adequate slack in the cable.

Power Requirements



WARNING

Installation and connection to the line power supply must be made in compliance with applicable wiring codes and regulations.

For DC-powered IBUC models with a rated power level of 25 watts or below for C-band, 20 watts and below for X-band, 16 watts and below for Ku-band, 8 watts and below for DBS-band, and 10 watts and below for Ka-band, the power for the IBUC can come either from the IFL supplied from the Terrasat indoor unit (IDU) equipped with a 200 watt power supply or from a satellite modem equipped with a suitable power supply. DC power for these lower power IBUCs can also be supplied directly through the external power connector (J3) by using the Terrasat 250- watt external power supply. Refer to the part number label (shown in Figure A.1 on page A-1) to determine voltage requirements. Ensure that 24 VDC input voltage is from 20 VDC to 28 VDC and that the 48 VDC input is from 37 VDC to 60 VDC.

Power for the IBUC **2e** comes only via coaxial cable. Refer to the datasheet in Note: Appendix G, Component Specifications and Reference Drawings for power requirements.

Outdoor Power Supply

Terrasat offers four models of outdoor power supplies. DC-powered IBUCs with a rated power level higher than 25 watt C-band, 25 watt X-band, 16 watt Ku-band, or 10 watt DBS-band require a separate power supply. Units that get their power from the earth (or telecom) station do not require an external power supply. Table 3.2 lists the four outdoor power supply models and applications for each. Power supplies have an autoranging AC front end that works with both 115 VAC and 230 VAC.

The IBUC is configured at the factory to be floating. Ensure that the correct polarity is Note: applied to any unit.



Table 3.2 Terrasat Outdoor Power Supplies

Model	Output Power	Application
PSUI-948-0250S-4	250 W	 C-band up to 25 W X-band up to 25 W Ku-band up to 16 W Ka-band up to 16 W DBS-band up to 10 W
PSUI-948-600-4	600 W	 C-band up to 80 W X-band up to 80 W Ku-band up to 50 W Ka-band up to 40 W DBS-band up to 25 W
PSUI-948-1000-4	1000 W	C-band 100 W to 125 WX-band 100 W to 125 WKu-band 60 W to 80 W
PSUI-948-600-4	1200 W	C-band 150 W to 200 W X-band 150 W to 175 W

All IBUCs that are AC-powered and all Terrasat outdoor PSUIs are furnished with a detachable AC power connector that is used to connect and disconnect power. When connecting the AC connector the the AC power source, the wiring must include a 15 amp or 20 amp circuit breaker. A disconnect device (such as a circuit breaker or mains supply plug on the power supply cord) that is readily accessible must also be provided. Any outdoor AC connections should be made using suitable connectors or boxes with an IEC protection class of at least IP65.



WARNING

Ensure AC power is off when connecting or disconnecting the power supply unit's power cord. To turn off AC power to the unit, use the installed circuit breaker or a similar disconnecting device.

If a circuit breaker is not easily accessible as a disconnecting device, the input connector will be the disconnecting device. In this case, the socket-outlet must be installed near the equipment and must be easily accessible for pluggable equipment.



All AC-powered IBUCs and the Terrasat outdoor PSUI are furnished with mating connectors for the AC mains power cable. To remain compliant with European Low Voltage Directive (EN 60950-1), use a power cable that meets IEC 60227 requirements such as HAR Cable Designation H03VV-F or H03VVH2-F and/or others with water resistance for outdoor applications. Power cable plugs must also comply with all applicable local and federal standards and regulations.

Indoor Power Supply

Terrasat offers a 1000 watt indoor power supply unit (PSUI) which provides 48 VDC power. The 1000 watt PSUI can power C-band and X-band units through 125 watts, Ku-band units through 80 watts, and Ka-band units through 40 watts. Each indoor PSUI is packaged in a rack-mountable chassis which occupies one rack unit (1.75 in.) of space. The indoor PSUI is shipped with a mating connector for DC power and a power cord for AC mains.

AC transients and surges can cause data transmission errors and loss of Note: synchronization in the modem and/or the ODU. Take proper precautions to ensure uninterrupted service.

Grounding

Terrasat recommends the following grounding and lightning protection:

Cable Shielding

Shield currents can be eliminated with proper techniques. A grounding strap at the end of the coaxial and data cables should be connected to the ground lug at the antenna base with #4 gauge copper wire. This provides a path of least resistance prior to entering the equipment.

AC

The best way to protect the equipment is to have two protectors. The first is the power mains protector that is mounted directly across the mains in the breaker box. The second should be mounted or grounded directly at the base or hub of the antenna or at the 19-in, rack.

Data and Control Lines

The I/O lines can deliver surge current to the equipment and should also be protected.

Electrical Grounding

Grounding of the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 72 and PSUI units is recommended to prevent possible damage from lightning or other induced electrical surges. Terrasat recommends using 3/0 or 4/0 AWG stranded copper wire for bonding the IBUC and the PSUI to the earth ground (or grounding rod), using the most direct or shortest route.



Antenna Recommendations

Most antenna masts are encased in concrete. Typically, the mast pipe is submerged in a 4 ft to 5 ft (1.22m to 1.53m) deep augered hole. This provides a good Ufer ground. A Ufer ground encases grounding connectors in concrete. Concrete absorbs moisture quickly and loses that moisture slowly—as much 15 to 30 days after rain or snow melt). The mineral properties of concrete and their natural pH mean that concrete has a supply of ions to conduct current. The soil around concrete becomes "doped" by the concrete and, as a result, the pH of the soil rises. The moisture in the concrete in combination with the "doped" soil make a good connector of electrical energy. The concrete's large volume and area of contact with the surrounding soil allow a good transfer to the ground. In the concrete base, a Ufer ground can be established by running #4 gauge solid wire or rebar and connecting to the base of the pedestal with pigtails.

The Ufer ground is only one step in proper grounding. The Ufer ground should be augmented with coupled pairs of 10 ft (3.05 m) ground rods placed 20 ft (6.1 m) into the ground, spaced 20 ft (6.1 m) apart. The first rod should be placed close to the antenna. The second rod should be placed towards the equipment enclosure. A #2 gauge wire should connect the rods and antenna mount. A ground rod should be placed at the equipment enclosure, as well. If it is virtually impossible to install the ground rods, then radials are needed. This can be accomplished by laying 10 or more lengths of $1\frac{1}{2}$ -in. (3.81 cm) copper strap at least 50 ft (15.24 m) long in a radial fashion around the antenna base. The straps should be buried, if possible. The hub must be interconnected to the utility ground.

The ground configuration can vary from one location to another. It is best to measure soil conductivity and design a 5 Ω or less ground system. To protect the system from a direct strike, a lightning rod placed 2 ft (61 cm) higher than the highest point of the dish should be interconnected to the Ufer ground with #2 gauge copper wire.

Antenna Mounting

The IBUC has a variety of mounting options: on the focal point, the boom arm, the antenna back structure, or in the hub (depending on the antenna type).

Note: Figure 3.2 and Figure 3.3 are photographs of actual installations.





Figure 3.2 IBUC 2 Field Installation



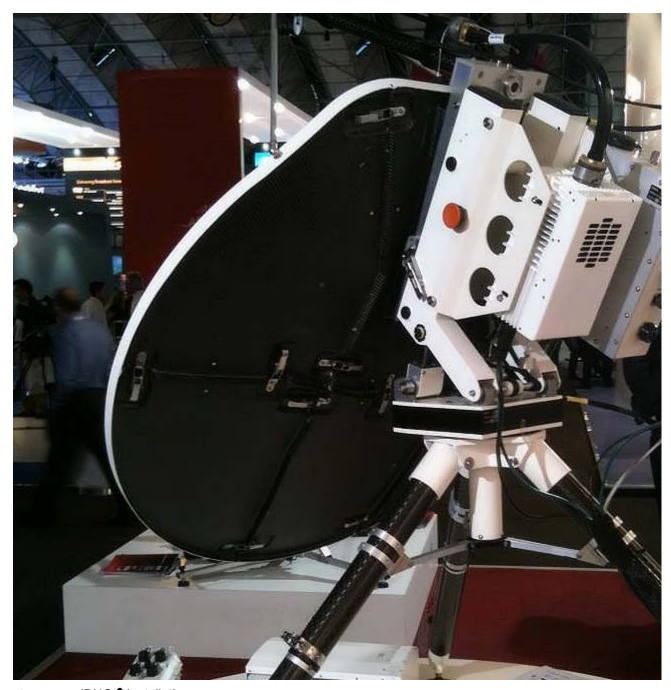


Figure 3.3 IBUC 2 Installation



The IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7 have mounting holes on both sides of the unit that can be used to attach the IBUC to the antenna. For the location of these mounting holes, see Figure 3.4.

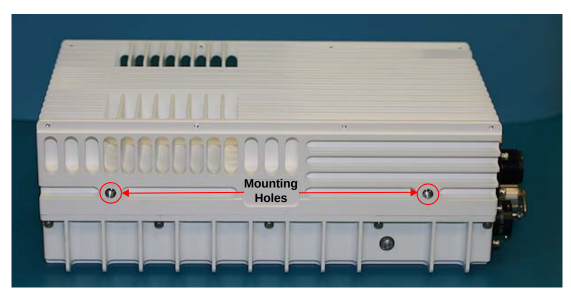


Figure 3.4 Location of Mounting Holes

There is also a single mounting hole located on the front of the IBUC that is identified in Figure 2.1 and Figure 2.3 on page 2-10. This mounting hole is on the same axis as the center of the waveguide of the unit (that is, it is in line with the center of the waveguide). This single mounting hole enables the unit to be rotated when mounted on the focal point of an antenna.



Optional mounting brackets are available that aid in attachment to antennas. The mounting slots identified in Figure 3.5 on page 3-12 give you additional flexibility when attaching the IBUC to the antenna.

Note: Ensure that the threads of the bolts used for mounting the IBUC have been dipped in the included Permatex anti-sieze lubricant. This prevents galling, seizing, and corrosion of fasteners during assembly and will aid in future disassembly. For more information about applying the Permatex lubricant, see page 3-17.



Figure 3.5 Location of Adjustment Slots on Optional Mounting Bracket

System Pressurization

The IBUC chassis contains a breather valve (the location is identified in Figure 2.1 and Figure 2.3 on page 2-10) that is designed to equalize pressure inside and outside of the unit while allowing the passage of air or water vapor but not environmental contaminants such as liquids, debris, or dust. If you intend to pressurize the waveguide, you must install a pressure window at the output of the IBUC; otherwise the breather valve will not permit pressurization of the system.



System Cabling Requirements

Cables and Connectors

Interface connectors for the IBUC 2, IBUC 2e, IBUC 2G, or IBUC R and their mates are listed in Table 3.3. Additional mating connectors and/or cables can be ordered from Terrasat at optional items.

Interface Connector Schedule Table 3.3

REFERENCE DESIGNATOR	FUNCTION	INTERFACE CONNECTOR	INTERFACE CONNECTOR MATE
J1	Tx Input	TYPE-N SOCKET (TYPE-F SOCKET optional)	TYPE-N PLUG (TYPE-F PLUG optional)
J2	M&C Interface	AMPHENOL CIRCULAR, BOX MOUNTING SOCKET, 19S (PT02E-14-19S (027))	AMPHENOL CIRCULAR, STRAIGHT PLUG, 19P (PT06E-14-19P (475))
J3	DC Power	AMPHENOL CIRCULAR, BOX MOUNTING SOCKET (ACS02E14S-6P (553))	AMPHENOL CIRCULAR STRAIGHT PLUG (ACS06E14S-6S(553))
J3 ¹	AC Power	CONNECTOR, MALE RECEPTACLE, 3+PE (AMPHENOL C016 20C003 100 12)	CONNECTOR, FEMALE PLUG, 3+PE (AMPHENOL C016 20D003 110 12)
J4	Ethernet	RJ45-IP67 SHIELDED INLINE CONNECTOR WITH CAP	RJ45-IP67 PLUG
RF OUTPUT	C-band	CPR137, CPRG WAVEGUIDE OR TYPE-N SOCKET	CPR137, CPRF WAVEGUIDE OR TYPE-N PLUG
RF OUTPUT	X-band	CPR112, CPRG WAVEGUIDE	CPR112, CPRF WAVEGUIDE
RF OUTPUT	Ku-band	WR75 COVER FLANGE WITH GROOVE	WR75 COVER FLANGE
RF OUTPUT	DBS-band	WR62 COVER FLANGE WITH GROOVE	WR62 COVER FLANGE
RF OUTPUT	Ka-band	WR28 COVER FLANGE WITH GROOVE	WR28 COVER FLANGE

¹ This is used only with units that are AC powered.

J1 – Transmit In The Tx Input connector is a Type-N socket (Type-F socket, optional) connector used to connect the IF at L-band from the modem to the IBUC. Use 50 Ω cables (75 Ω for Type-F connectors) to connect to J1. Certain considerations must be taken when selecting the IFL because appropriate shielding and signal levels are required for normal system operation. The IBUC is designed to operate at rated power with a -30 dBm Tx L-band signal, with the variable attenuator set to minimum attenuation. The variable attenuator is accessible through the M&C interfaces for system gain adjustment. In addition, the IBUC must have a 10 MHz input signal from +5 dBm to -12 dBm (only for those IBUC models with an external 10 MHz reference signal). For IBUC models with both the optional internal reference signal and an



external 10 MHz signal, the external signal will automatically receive priority without any user interaction.

For lower wattage IBUCs that are DC powered, the coaxial cable should be selected for its current carrying capacity. A lower wattage IBUC can draw up to 6.0 amps. The maximum voltage drop for a 24 VDC IBUC is 4 volts and the maximum voltage drop for a 48 VDC IBUC is 11 volts. The cable should also have good shielding effectiveness in order to prevent outside interference.

Note:



The caution symbol shown at left that is printed on the chassis next to the J1 connector indicates that VDC may be present. In general, lower power IBUCs allow DC power via coaxial cable. However, AC-powered IBUCs cannot be supplied via coaxial cable.

Note: Some modems provide an FSK communication link for M&C purposes via the same interface (J1).

Fire codes may require that cables in occupied building be installed in steel conduit. Local government agencies may waive this requirement with the use of Plenum cables which are standard cables encased in solid Teflon. Check codes for your area.

Equipment outages due to faulty installation are not covered by the Terrasat warranty. Terrasat recommends following OEM procedures when making cables and connectors.

J2 – **M&C** Interface The M&C interface is a 19-pin circular socket connector used to enable remote monitoring and control of IBUC operating parameters. Pin assignments are shown in Table 3.4. If the M&C port of the IBUC is going to be used, the cable should be a shielded multiconductor cable. For more information about fabricating your own cable, see the IP cable drawing in Appendix G. An optional pre-assembled IP test cable is available from Terrasat.

Table 3.4 Pin Assignments for M&C Interface Connector J2

PIN	FUNCTION
Α	RS485 (+)
В	RS485 (–)
С	Hand-held Terminal Power (+)
D	RS232 RXD
Е	RS232 TXD
F	HHT, RS232, RS485 Common
G	Alarm Output



Table 3.4 Pin Assignments for M&C Interface Connector J2 (Continued)

PIN	FUNCTION
Н	Not used
J	Not used
K	Not used
L	IBUC Alarm Output Normally Open
M	IBUC Alarm Output Common
N	IBUC Alarm Input/Mute
Р	IBUC Output Normally Closed
R	1+1 Switch Command A
S	1+1 Switch Command B
Т	1+1 Switch Indicator A
U	1+1 Switch Indicator B
V	1+1 Redundancy Enable

Note: Pin F is the return to close the circuit for RS232.

J3 – DC Power DC Power can be supplied to the IBUC through a 6-pin circular socket connector. Pin assignments are listed in Table 3.5

Table 3.5 Pin Assignments for DC Power Connector J3

PIN	FUNCTION
Α	VDC –
В	VDC –
С	VDC –
D	VDC +
E	VDC +
F	VDC +

The IBUC is factory configured for floating supply. J3 is internally connected and has Note: no VDC connection to Common.

The operating voltage is integrated into the model number of each IBUC. For more Note: information about the model number of your particular model IBUC, see Appendix A.



J3 – **AC Power** AC Power is supplied to the through a 3-pin plus ground connector. The connector is configured as described in Table 3.6.

Table 3.6 Pin Assignments for AC Power Connector J3

PIN	FUNCTION
1	N/C
2	Neutral
3	Line
GND	Ground

J4 – **Industrial Ethernet Connector** The industrial Ethernet connector is an IP67-rated RJ45 Cat. 5e interface with a locking protective cover. The connector is configured as described in Table 3.7.

Table 3.7 Pin Assignments for Ethernet Connector J4

PIN	FUNCTION
1	Tx (+)
2	Tx (-)
3	Rx (+)
4	Not Used
5	Not Used
6	Rx (–)
7	Not Used
8	Not Used

RF Output The types of waveguide used for various bands of the IBUC are listed in Table 3.3 on page 3-13.

Cable and Waveguide Connections



WARNING

Ensure that all power is disconnected prior to making any connections.



When installing the cable and waveguide assemblies, ensure that all connections are weather tight. If an Rx reject filter is being used, attach it to the IBUC waveguide output. Use proper gasketing methods to prevent the entry of water.

Water-Resistant Wrap

Terrasat recommends applying water-resistant wrap (such as mastic tape) to all outdoor connectors to prevent the entry of water and subsequent water damage. Mastic tapes are designed to flow and self-heal if cut or punctured. When applied spirally with the proper tension, mastic tapes form a tight continuous coating that permits little or no moisture absorption or penetration. Terrasat provides water-resistant sealing tape for Type-F and Type-N connectors.

Apply the mastic tape, as follows:

- 1. Ensure that all connectors are firmly tightened, dry, and free from all grease, dust, and dirt.
- 2. Cut the mastic tape to the desired size. The tape should be long enough to cover the connector completely.
- 3. Center the tape on the connector to be sealed and wrap the tape in a tight spiral around the connector using a 50% overlap. Squeeze the tape tightly and ensure that both ends of the tape have formed around the connector and the cable with any gaps.

Apply the tape to all connectors that may be exposed to moisture.

Applying the Anti-Sieze Lubricant

Terrasat recommends applying anti-sieze lubricant to screws and bolts that could be exposed to weathering or corrosive environments. The lubricant prevents galling, seizing, and corrosion during assembly and aids in future disassembly. A 5 g pouch of Permatex anti-seize lubricant is included with the installation kit for this purpose.

To apply the anti-seize lubricant,

- 1. Wear appropriate person protection equipment to avoid contact with skin and eyes. This includes safety glasses, neoprene or nitrile gloves, and clothing sufficient to limit skin exposure.
- 2. Ensure that mating surfaces (screw holes) are clean, dry and free of dirt, debris, or loose surface rust.
- 3. Use a brush or lint-free cloth to apply a think coat of anti-seize to the screws and bolts that require protection, as shown in Figure 3.6. The anti-seize should be applied right down to the base of the threads.





Figure 3.6 Applying the Anti-Seize Lubricant

- 4. Spread the lubricant to a thin film without any lumps.
- 5. Reassemble the parts using normal torque values.
- 6. Wipe off any excess material with a disposable towel.

Waveguide Connections

If necessary, connect a section of flexible waveguide between the orthogonal mode transducer (OMT) transmit port and the IBUC Tx RF output (or optional Rx reject filter). The waveguide should be attached to the antenna feed according to the manufacturer's instructions. Use proper gasketing methods to prevent water entry and subsequent damage.



Note: During installation, be sure to remove the sticker shown in Figure 3.7 that covers the waveguide flange. The sticker itself does not create a pressure window and will allow moisture to enter the waveguide. Also be sure to install the waveguide gasket into the channel identified in Figure 3.7 to ensure a good seal between surfaces. Do not re-use old gaskets.



Figure 3.7 Waveguide Label and Channel for Gasket



WARNING

The output of the IBUC is microwave power. Never look into the waveguide or put your head into the path of the beam that goes to the satellite.

Typical Configuration Without an Interface Unit (IFU)

While there are many possible configurations, Figure 2.7 on page 2-22 illustrates a typical configuration for DC-powered low power IBUC 2e models.

A unit that is powered via coaxial cable is considered "low power." Note:

To configure the IBUC **2e** without an IFU,

- 1. Connect the IFL coaxial cable between the Tx output from the modem and the Tx input connector J1 on the IBUC 2e.
- 2. Connect a coaxial cable between the LNB (Rx output) and the modem's L-band Rx input.
- 3. Connect the M&C cable between the M&C port on the IBUC **2e** and the appropriate M&C or LAN connection



Note: Use the J2 port if you are using RS232, RS485, or a Form-C relay for monitor and control purposes.

Use the J4 port if you are using Ethernet for monitor and control purposes.

- 4. Connect the DC cable between the DC output connector on the power supply and the DC input connector J3 on the IBUC **26**.
- 5. Connect the AC cable between the AC input on the power supply and the AC power source.

Typical Configuration With an Interface Unit (IFU)

The configuration for DC-powered high power IBUCs is illustrated in Figure 2.8 on page 2-23.

To configure the IBUC with an IFU,

- 1. Connect the IFL coaxial cable between the Tx input connector J1 on the IBUC and the Tx output connector J2 on the IFU.
- 2. Connect a coaxial cable between the Tx input connector J1 on the IFU and the Tx L-band output on the modem.
- 3. Connect a coaxial cable between the Rx output on the LNB and the Rx input connector J4 on the IFU.
- 4. Connect a coaxial cable between the Rx output connector J5 on the IFU and the modem's L-band Rx input.
- 5. Connect the M&C cable between the M&C port on the IBUC and the appropriate M&C or LAN connection.

Note: Use the J2 port if you are using RS232, RS485, or a Form-C relay for monitor and control purposes.

— or —

Use the J4 port if you are using Ethernet for monitor and control purposes.

- 6. Connect the DC cable between the DC output connector J2 on the outdoor PSUI, as appropriate, and the DC input connector J3 of the IBUC. Low-power units can be supplied from the modem or from the IFU through the coaxial cable to the IBUC.
- 7. Connect the AC cable between the AC input connector J1 of the PSUI and the AC power source.



Typical Configuration With an AC-powered IBUC But Without an IFU

Figure 2.9 on page 2-24 illustrates a typical configuration for AC-powered IBUCs.

To configure an AC-powered IBUC:

- 1. Connect the IFL coaxial cable between the Tx output from the modem and the Tx input connector J1 of the IBUC.
- 2. Connect a coaxial cable between the Rx output of the LNB and the modem's L-band Rx input.
- 3. Connect the M&C cable between the M&C port on the IBUC and the appropriate M&C or LAN connection.

Note:

Use the J2 port if you are using RS232, RS485, or a Form-C relay for monitor and control purposes.

— or —

Use the J4 port if you are using Ethernet for monitor and control purposes.

4. Connect the AC cable between the AC input connector J3 on the IBUC and the AC power source.

Basic System Alignment

The following sections outline the procedure for setup and alignment of an earth station. Before you align the ODU, the antenna should be set to the desired azimuth and elevation settings per the manufacturer's instructions.

Ensure that the IBUC Tx output power is disabled to prevent accidental transmission interference with adjacent satellite or transponders before attempting to align or perform any other operation involving the ODU. Before attempting any signal changes, carefully evaluate the possible effects of the transmitted signal.



CAUTION

The IBUC must not transmit until alignment and any necessary adjustments are complete.

Setting the Tx and Rx Frequencies

All transmit and receive frequencies are set in the modem.

If using a direct connection to an L-band modem, follow the manufacturer's instructions for setting the transmit and receive frequencies.



Receive L-band Output Measurements

To check the receiver,

- 1. Ensure that 15 VDC to 24 VDC (LNB Bias) is present at the modem or IFU Rx input.
- 2. Use a spectrum analyzer to ensure that the 10 MHz reference signal is present at the modem or Rx input of the IFU.



WARNING

DC power will be present on the cable. Terrasat recommends the use of a DC block when using a spectrum analyzer

3. Connect the LNB to the demodulator's Rx input by attaching the coaxial cables from the Rx L-band output on the LNB to the demodulator's Rx L-band input port. When configured with the IFU, connect the IFU Rx output connector J5 to the demodulator's Rx L-band input port and connect the LNB to the IFU Rx input by attaching the coaxial cables from the Rx L-band output on the LNB to the Rx input port J4 on the IFU.

Transmit Power Alignment

Transmit L-band Input Adjustment with Modem or Converter



WARNING

DC power might be present on the cable. Terrasat recommends the use of a DC block when using a spectrum analyzer

To set the power level of the modulator output,

- 1. Use a spectrum analyzer to measure the power level of the L-band signal at the output of the coaxial cable that connects to the IBUC at the Tx L-band connector J1.
- 2. Use the level adjust mechanism of the modem or converter to increase or decrease the power level. Adjust to reach a level of -30 dBm. (All IBUC units are designed to reach rated power at p1dB over frequency and temperature with -30 dBm at the input when the attenuator is set to minimum attenuation.) For some modems and shorter cable runs, it is not possible to reach -30 dBm. In this case, the attenuator in the IBUC may be used instead.



3. Check that the 10 MHz reference signal is present and within the range of +5 dBm though –12 dBm.

Note:

The IBUC 2, IBUC 2e, IBUC 2G, and IBUC **R** require a 10 Mhz reference signal to operate. Check the model number of your IBUC to determine whether an external 10 MHz signal is required.

4. Disconnect the spectrum analyzer from the coaxial cable.

Transmit RF Output Adjustment with Modem or Converter (70 MHz to L-band)

To adjust the power level of the IBUC transmitter output,

- 1. Connect a waveguide-to-coaxial adapter and a 40 dB high-power attenuator to the IBUC waveguide output.
- 2. Ensure that DC power to the IBUC is applied in the proper voltage range. (Depending on your setup, this could be through the coaxial cable or through the J3 connector.)
- 3. Connect the Tx L-band input signal to the Tx L-band connector J1 on the IBUC.
- 4. Enable the Tx signals in the modem or converter and the IBUC.
- 5. Measure the RF output with a power meter connected to the attenuator attached at the waveguide output. For accuracy, measure pure carrier (that is, continuous wave or CW) and the frequency allotted to you by the satellite network operations center (NOC).
- 6. If the modem still has available range, use the level adjust mechanism to reach the designated power level. If there is no available range, use the attenuation setting on the IBUC instead

Note:

To set attenuation on IBUC, you first need to establish communication with the IBUC. For more information about the various M&C interfaces you can use to establish communication, see Chapter 5, Monitor and Control Features.

- 7. If using a satellite modem, adjust the RF output to the designated power level (provided by the satellite network operations center or its engineering staff) with the L-band output (modem) level adjust mechanism.
- 8. Disable the Tx signal in the modem or converter.
- 9. Disconnect the Tx L-band input signal.
- 10. Remove the waveguide-to-coaxial adapter and install the transmit waveguide section to the antenna transmit feed.
- 11. Once the transmit input and output power levels have been set, begin transmitting by connecting the Tx L-band input signal to the J1 connector on the IBUC and enabling the Tx in the modem or converter.
- 12. Under the guidance of NOC staff, fine-adjust the transmit power for the desired down link margin at the receiving station by adjusting the Tx L-band output level



adjust (modem or converter output) or by adjusting the gain of the IBUC by setting the Tx attenuator.

Final Checks

To ensure reliable operation, inspect the system for crimped or pinched cabling. Make sure that all connections are secure and sealed. Once the system has been aligned and is operating satisfactorily, the IBUC will require infrequent maintenance.

OPERATIONS

This chapter describes general operation of the IBUC 2, IBUC 2e, IBUC 2G, and IBUC \mathbb{R} .

Introduction

After the IBUC has been mounted and connections verified, the antenna must be aimed towards the appropriate satellite. Follow the antenna manufacturer's instructions, using the coordinates (azimuth, elevation, and polarity) provided by the satellite operator. Do not transmit until you have received authorization—including a transmit power level—from the satellite network operations center (NOC) staff.

Start-up Checklist

The IBUC leaves the factory preconfigured for operation; however, you can fine-tune its settings for your particular needs.

Prior to start up, verify the following:

• Transmit/Receive frequencies

All transmit and receive frequencies are set using the modem. Follow the modem manufacturer's instruction.

Cable connections

Ensure that all of the external cables between the IBUC and other equipment are seated correctly and that there are no breaks or cracks, no sharp bends, pinch points nor flattened sections in the cables.

Power

Ensure that the IBUC is receiving power, Power can come via the modem, an external power supply, or from AC mains.



If power is supplied by the modem, ensure that the modem provides the correct DC voltage and the DC power has been enabled.

• 10 MHz reference signal

Verify that the 10 MHz reference signal is present. Some IBUC models have an internal 10 MHz reference signal. If this option is not available, a 10 MHz reference signal supplied on the IF cable from the modem (or an IFU) is required.

Turning On the IBUC

To turn on the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7,

- 1. Connect the L-band input cable (J1), the M&C cable (J4), and the power cable (J3)
- 2. Apply power to the IBUC.
- 3. The Power LED on the side of the unit next to the J4 connector lights up.
 - A flashing green light indicates that the IBUC is operating normally.
 - A red light indicates only that a fault (or alarm) has occurred. (A flashing red light indicates a minor alarm and a solid red light indicates a major alarm.)
- 4. Allow the unit to warm up for approximately 15 minutes before operating the transmitter module. This will assure stable gain and power.

Setting Operating Parameters

To set operating parameters, the IBUC must be connected to a terminal (for example, a hand-held terminal, a terminal emulator such as HyperTerminal, or the embedded Web pages via a PC). The most user-friendly way to connect to the IBUC is by using the embedded Web pages. Connect the IBUC to the Ethernet port of a PC by using a TCP/IP cable assembly (such as the one depicted in Figure G.2 on page G-3).

- 1. Establish communication with the IBUC by using the steps provided in Appendix C, Web Pages.
- 2. Navigate to the Transmit Configuration tab as shown on page C-13.
- 3. Set the Tx Output by selecting whether the unit is actively transmitting or not. Options include:
 - Enable
 - Disable

When the Tx Output is set to Disabled, the Tx Output level displayed on the Sensor Tab (shown on page C-11) reads -99.0 dBm. This is not the actual reading.

When conditions cause the automatic shut-off of the Tx Output signal, the Tx Output is muted and the Tx Output level displayed on the Sensor Tab (shown on page C-11) reads -96.0 dBm. This is not the actual reading.



Note:

This setting can be overridden by the modem. The modem will send commands (data) to the IBUC and no single port is given priority. This continues as long as both the IBUC and the modem use Legacy Binary mode. If the IBUC is set to ASCII mode, communication between the modem and the IBUC ceases due to the differences in command formats.

4. Set the Power Monitor Frequency that is used to set at which frequency you are operating. The factory default values in Table C.1 on page C-14 are listed according to the model number of the IBUC.

To ensure accurate readings, you must set the <u>actual</u> operating frequency. Note:

> Example: If, according to your Satellite NOC, your allocated frequency is 6400 MHz, set the Power Monitor Frequency to 6400 MHz. Do not use the factory default value unless that is your actual operating frequency.

5. Set the Power Read Mode.

Options include:

- Burst
- Continuous Wave
- 6. Set the Gain Mode.

Options include:

Open

Open is the gain obtained when there is no feedback in the measuring loop.

AGC (Automatic Gain Control)

The IBUC continuously monitors input and output levels. When AGC is enabled, the gain of the system is maintained at a constant level by an internal algorithm. Gain is the difference between output power and input power.

ALC (Automatic Level Control)

Similar to the AGC system, when ALC is enabled the gain is adjusted when changes are detected in order to maintain a constant output level.

Note:

The IBUC has an internal temperature compensation feature that minimizes gain variations due to to changes in temperature. This feature is configured at the factory and requires no user input. For specific information about your particular model IBUC, see the datasheets in Appendix G, Component Specifications and Reference Drawings.



Setting the Tx Frequency (L-band)

Changing the L-band frequency will cause a change to the RF frequency.

To set the L-band frequency,

- 1. Establish communication with the IBUC by using the steps provided in Appendix C, Web Pages.
- 2. Navigate to the Information tab as shown on page C-6.
- 3. Verify the data in the Band Inversion field.
- 4. Calculate the IF frequency by using the following formulas:

IF = RF - LONon-inverted/Low side

IF = LO - RFInverted/High side

Note: RF and LO frequencies for various bands are provided in Table 2.1 on page 2-3.

Setting Alarm Thresholds

Although the IBUC will function using the factory-configured settings, by setting high and low level thresholds for the Tx Input/Output you can access more information about events such as power fluctuations that might trigger an alarm.

Alarms will be generated when the input and output amplitudes fall outside of the threshold ranges. For this reason, Terrasat recommends that when you have reached the proper input and output settings for your budget, you narrow the threshold ranges for alarms.

1. Set the Tx Input High/Low Thresholds.

The IBUC leaves the factory with a default range of -15 dBm to -60 dBm.

Example: After observing the unit, you determine that the IBUC operates consistently at -37 dBm. Although the threshold range is 45 dB, that range is too wide for everyday use. Instead consider setting the input thresholds at ±3 dB; this would make the high level threshold -34 dBm and the low level threshold -40 dBm.

Note: You will receive an error message if the input level exceeds the threshold range.

2. Set the Tx Output High/Low Thresholds.

When you set up your system and the Tx Output reaches its budgeted level, Terrasat recommends that, instead of the (P1dB - 20 dB) to (P1dB + 1 dB) threshold range that is the default, you narrow the range between the high and low thresholds to ± 3 dB.

Example: After observing the unit, you determine that the output level operates consistently at 32 dBm. Although the threshold range is 21 dB, that range is too wide for everyday use. Instead consider setting the output thresholds at ± 3 dB; this would make the high level threshold 35 dBm and the low level threshold 29 dBm.



Note: You will receive an error message if the output level exceeds the threshold range.

3. Verify your settings against the readings on the Info Page as shown on page C-6 of Appendix C, Web Pages.

Configuring Alarm States

The IBUC offers flexibility with the levels of alarms produced when user-specified thresholds are exceeded.

- 1. Consider which alarms to configure. Table 5.1 on page 5-4 contains the default alarm configuration.
- 2. Navigate to the Alarm Configuration tab shown on page C-23 of Appendix C, Web Pages.
- 3. Use the drop-down menus to mark an alarm as a major event, a minor event, or to disable it.
- 4. Click **Save Settings** when you have completed your inputs to ensure that your settings are saved. If you do not click **Save Settings**, your changes will not be implemented.

Configuring ALC/AGC

The IBUC 2, IBUC 2e, IBUC 2G, and IBUC \mathcal{R} offer two methods of ensuring consistent signal levels: automatic level control (ALC) and automatic gain control (AGC).

ALC

When enabled, the Automatic Level Control (ALC) circuitry in the IBUC monitors output levels and adjusts the gain to maintain a consistent output for input signal variations. If a signal level is consistently below the predetermined target level, the ALC will cause the gain to be increased until the target level is reached. If a signal level exceeds the target level, the ALC will decrease the gain.

To enable ALC,

- 1. With the Gain Mode set to "Open" and the Tx Input and Tx Output Thresholds set, monitor the Tx Output level in order to determine a baseline setting.
- 2. When the Tx Output Level reading is equal to the level that you want to maintain, enable ALC by using any of the M&C interfaces.

The IBUC will now continuously self-monitor, increasing or decreasing the gain in order to maintain a constant signal at the level you defined.

The Tx Output Level is "captured" when ALC is enabled. Note:



AGC

When enabled, the Automatic Gain Control (AGC) circuitry in the IBUC maintains the gain constant and equal to the target gain that was established when AGC was enabled.

Gain control settings can drift with time or temperature changes. You can reset the Gain Control function (when reset, the Gain Control returns to mid-range or 0.0).

Terrasat units enable you to offset the target by using the attenuation control without having to first disable the ALC or AGC.

Example: Set the output power level to 40 dBm and enable ALC. From this point forward, the ALC algorithm will maintain the output level at 40 dBm.

If you want to change the output level to 41 dBm, reduce the attenuation by 1 dB. The target level will be updated automatically.

Configuring the External Mute

Pin N of the M&C interface connector has dual functionality: it functions as an alarm input or an external mute.

External Mute

When the IBUC operates as a single thread IBUC, Pin N of the M&C interface connector functions as an external mute. If it is not connected (left open), then transmission is not muted. When Pin N is connected to Pin F (chassis ground), transmission is muted.

To re-enable transmission, remove the Pin N connection to Pin F. Transmission will now resume.

Alarm Input

When the unit is operating as part of a redundant IBUC system, the redundant configuration is sensed automatically. In redundant systems, Pin N functions as an alarm input where the alarm output of the A: side IBUC is connected to the alarm input of the B: side IBUC and vice versa.

For more information about the M&C interface connector, see System Cabling Requirements on page 3-13.



Common Errors

LED is Red

A red LED indicates only that a fault (or alarm) has occurred and does not necessarily indicate that transmission has stopped. A flashing red light indicates a minor alarm and a solid red light indicates a major alarm. You can communicate with the IBUC to determine what is causing the fault, and then clear the fault condition.

- 1. Establish a connection with the IBUC 2, IBUC 2e, IBUC 2G, or IBUC **R** by using any of the M&C interfaces described in Chapter 5.
- 2. View the Alarm Status Tab (shown on page C-8) to determine the current alarm. You can also check the Sensor Tab (shown on page C-11) to determine which reading caused the alarm, and then compare the readings with the threshold levels. If necessary, adjust the threshold level(s).

When the fault is cleared, the LED should be flashing green.

No Power to the IBUC 2, IBUC 2e, IBUC 2G, or IBUC \mathbb{R}

If the Power LED is off or not turning on at all, the IBUC is probably not receiving power.

Restore power to the IBUC by

- If the IBUC is powered by the modem, verifying that the modem is working properly.
- Checking that the modem is receiving power (that is, the modem power cord is plugged in) and that DC power to the IBUC is enabled.
- Checking that all cable connections are solid.
- Checking that the power supply is functioning or that AC mains has the proper voltage.
- Checking the disconnect devices such as the circuit breaker.
- Checking the fuses.
 - For DC-powered IBUCs, the fuses are in the power supply.
 - For AC-powered IBUCs, the fuses are in the IBUC.

Fuses are 5x20 mm time-lag glass body cartridge type.





WARNING

Before applying power to the unit, ensure that that waveguide output is properly terminated. Failure to do so could lead to serious personal injury, excessive RF radiation levels, and equipment damage.

Time Stamp Data is Incorrect

The time stamp on the alarm log is incorrect after the IBUC has lost power for an extended period. You can set the system date and time by using the hand-held terminal (see Appendix D) or the System Configuration tab of the embedded Web pages (see Appendix C).

When using a Web browser to access the embedded Web pages, the time stamp information displayed differs slightly by Web browser. The time stamp displayed on the Web pages records the time that the page was created and is based upon the system time of the computer, and not the IBUC.

Satellite Network Operations Center Doesn't Recognize Signal

The IBUC 2, IBUC 2e, IBUC 2G, or IBUC R appears to be transmitting a signal, but the satellite network operations center (NOC) cannot identify your carrier.

To determine whether your settings are correct,

- 1. Verify that your frequency is within the bandwidth slot that was allocated to you.
- 2. Determine whether the IBUC operates with the LO on the low side or the high side of the frequency that was allocated to you.
- 3. Check the signal mix. Remember that low-side is non-inverting and high-side is inverting.
- 4. Use the following formulas to calculate IF frequency

low side IF = RF - LONon-inverting

IF = LO - RFhigh side Inverting

The LO for each IBUC band is found in Table 2.1 through Table 2.4.

5. Check the Tx output level.

When Tx output power is disabled, the Tx output level will read -99.0 dBm. This is not an actual power reading; rather it indicates the loss of power.

When conditions cause the automatic shut-off of the Tx output signal, the Tx output



level will read -96.0 dBm. This is not an actual power reading; rather it indicates the automatic shut-off of power.

Transmit Power in Saturation

The IBUC, at minimum attenuation, makes rated power at -30 dBm input. Operating the IBUC at higher levels will result in spectral distortion and high intermodulation levels. Terrasat recommends operating with power back-off levels sufficient to meet the spectral density mask.

To avoid signal saturation,

- 1. Reduce input power from the modem.
- 2. Increase the attenuation setting of the IBUC.

Tx Input/Output Level Verification

To verify the Tx IF Input level,

- 1. Use the Sensor Tab of the embedded Web pages to check levels. For more information about the Sensor Tab, see page C-11.
- 2. Compare the reading to your expected level. The detector range is -55 dBm to -20 dBm.

To verify the Tx RF Output level,

- 1. Use the Sensor Tab of the embedded Web pages to check levels. For more information about the Sensor Tab, see page C-11.
- 2. If your reading does not match your expected level, first verify that the IBUC 2, IBUC **2e**, IBUC **2G**, or IBUC **R** is receiving the proper input level.
- 3. If the input is at the correct level, use the Transmit Configuration Tab of the embedded Web pages to modify the attenuation to set the output to the expected level. The Transmit Configuration Tab is shown on page C-13.
- 4. If, after setting the output to your expected level, you are still having transmission problems, check the flexible waveguide and antenna feed for obstructions. Also check the alignment of the antenna.



MONITOR AND CONTROL FEATURES

This chapter describes the various monitor and control (M&C) features and functions that the IBUC **2**, IBUC **2** ϵ , and IBUC **7** offer.

Introduction

You must first establish a communication link with the IBUC to be able access any of the M&C interfaces.

M&C Interfaces

The IBUC 2, IBUC 2e, IBUC 2G, and IBUC 7 offer the following M&C interfaces:

- RS232
- Hand-held terminal
- Multifunction LED
- Frequency Shift Keying Modem Interface
- RS485
- Ethernet

RS232

No additional configuration of the IBUC is required for proper RS232 operation. The RS232 port uses ASCII protocol and a fixed baud rate of 9600, 8 stop bits, no parity, no flow control, and one stop bit for communication.



To initiate an RS232 session,

- 1. Connect a 19-pin to DB9F cable between the computer and the IBUC. Figure G.1 on page G-2 contains a drawing for fabricating a cable.
- 2. Activate a terminal emulation program such as HyperTerminal. For information about how to connect using HyperTerminal, see Appendix B, Using HyperTerminal.
- 3. Type four grave accent marks (e.g., ```), and then press Enter. Although the default mode for the IBUC is RS232, typing the four grave accent marks upon activating a terminal emulation program ensures that the unit is in RS232 mode.
- 4. Type the password command CPE=1234 and then press Enter. You can now use the ASCII commands described in Appendix F, ASCII Command/Response Structure to configure and monitor the IBUC.

The password entered in Step 4 is the factory default password of 1234. If you Note: have changed the password, type that value instead.

The RS232 port is shared with the hand-held terminal.

Hand-held Terminal

The hand-held terminal (HHT) shown in Figure 5.1 is an optional item that can be used to access the IBUC 2, IBUC 2e, IBUC 2G, and IBUC R via the J2 connector for local monitor and control. No additional configuration of the IBUC is necessary.



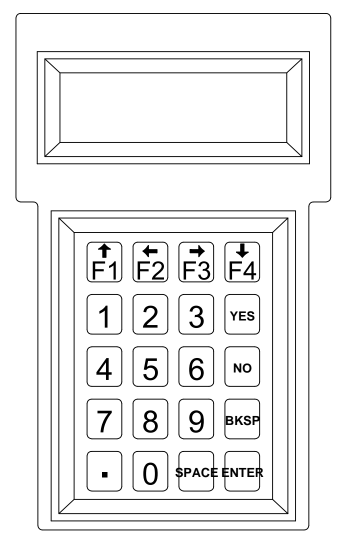


Figure 5.1 Hand-held Terminal

To activate the HHT,

- 1. Connect the supplied cable to the J2 connector on the IBUC and plug the RJ-11 connector into the HHT.
- 2. When a flashing cursor is seen in the upper left of the HHT screen, press the decimal key four times (that is, "...."). The login screen shown in Figure D.1 on page D-2 will appear.
- 3. Type the password. The default password is 1234. If you have changed the password, type that value instead.

The HHT is now ready to accept commands.



Additional information about the HHT is in Appendix D, Hand-held Terminal Menu Tree.

Multifunction LED

The multifunction LED is mounted on the IBUC 2, IBUC 2e, IBUC 2G, and IBUC 7. housing and provide visual indications of IBUC status. LED colors and modes are as follows:

- Flashing Green No alarms
- Flashing Red Minor alarm being reported
- Steady Red Major alarm being reported

Certain alarms are configurable meaning that you define them as major or minor alarms when thresholds you set are exceeded. Major alarms will cause relay closure (Form-C). The alarms shown in Table 5.1 are the factory default configuration. Thresholds for alarms that are user configurable can be set by using any of the M&C interfaces described in this chapter.

Table 5.1 Default Alarm Configuration

		А	larm Sta	te
		Major	Minor	None
Tx Alarms	User Configurable	Solid RED	Flashing Red	Log Only
DRO out of lock	No	Х		
Tx Output Level High	Yes	Х		
Tx Output Level Low	Yes	Х		
Tx Input Level High	Yes		Х	
Tx Input Level Low	Yes		Х	
Temperature Alarm	Yes		Х	
Tx Simulated Fault	No	Х		
10 MHz Reference Fault	No		Х	
Input Voltage Out of Range	No		Х	
Switch Fault	No	Х		
Input Current Out of Range	No			Х
AGC/ALC Target Out of Range	No			Х
AGC/ALC Out of Range	No			Х
AGC/ALC Not Settled	No			Х



You can disable the multifunction LED. Use the ASCII command "CLE" described in Appendix F, the "External LED" command described in Appendix E, the hand-held terminal described in Appendix D to disable the LEDs, or the System Configuration Tab of the Web pages described in Appendix C.

Frequency Shift Keying (FSK) Modem Interface

Several modem brands have the capability to communicate with an IBUC using an FSK signal multiplexed onto the IF output connector with the Tx IF signal and the 10 MHz reference signal. The default configuration for the IBUC is RS485/FSK Mode 1 which enables compatible modems to use "Legacy Binary" mode to communicate with the IBUC. The IBUC is also capable of FSK communication using ASCII mode but requires a modem compatible with this method. Refer to the modem's documentation for more information about commands and procedures for FSK communication with the IBUC.

FSK and RS485 are tied together by the mode of operation (Legacy Binary or ASCII). Once the mode is selected, both FSK and RS485 will work in the same mode. FSK and RS485 also share a common address. The message formats for both FSK and RS485 are the same. Transmitter link specifications are detailed in Table 5.2 and receiver link specifications are detailed in Table 5.3.

Table 5.2 Transmitter Link Specifications

Frequency	650 KHz ±5%
FSK Deviation	±60 KHz nominal (+60 KHz mark)
Deviation Tolerance	±50 KHz minimum; ±70 KHz maximum
Output Level	-5 dBm to -15 dBm
Output Impedance	50 Ω
Start Tone	710 KHz
Start Tone Time	10 ms

Table 5.3 Receiver Link Specifications

Locking Range	±32.5 KHz
Input Impedance	50 Ω
Input Sensitivity	-15 dBm

FSK data is transmitted at 9600 baud with 8 data bits, no parity, no flow control, and one stop bit.



Synchronization is maintained by the following method:

- 1. Once a character is received and the inter-character time exceeds 20 ms, then the link will reset.
 - The IBUC is capable of responding to messages at a rate of one every 20 ms.
- 2. If the IBUC does not respond within the maximum response time, the command should be cyclically repeated.

Note: This synchronization method is true only for Legacy Binary mode (not ASCII).

RS485

The RS485 interface is intended primarily as a network management system (NMS) interface accessed by an NMS program. You can also access the RS485 interface with the host computer by using the host computer's on-board RS485 card or by using an external RS232-to-RS485 adapter. You can communicate with the IBUC across RS485 through ASCII or through the binary protocol known as "Legacy Binary."

The RS485 interface is a standard two-wire interface (DATA+ and DATA-). The baud rate is programmable to 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 baud. The data is transmitted asynchronously as 8 bits, no parity, no flow control, and one stop bit.

To configure RS485, you will need to set the following:

- RS485 Address
- RS485 Delay
- RS485 Baud rate
- Legacy Binary or ASCII mode

You can configure RS485 by using any of the M&C interfaces described in this chapter.

ASCII Mode

Because Legacy Binary is the default RS485 setting for the IBUC, you will need to reconfigure the IBUC in order to use ASCII mode. You can specify ASCII mode by using any of the M&C interfaces described in this chapter.

Communication requires an on-board RS485 card in the host computer. However, if an external interface converter box is used to convert RS232 to RS485, a terminal emulation program such as HyperTerminal will not function unless the interface converter box is equipped with an automatic line turnaround capability. Otherwise, a network management program is required to handle this handshaking requirement.



In HyperTerminal, type the password command, and then press Enter. For example, <001/CPE=1234 where <001/ is the address of the IBUC and 1234 is the default password. When the > prompt re-appears, the IBUC is ready to accept commands.

ASCII Mode Command Format

Table 5.4 lists the differences between SET and GET commands in ASCII Mode.

Table 5.4 ASCII Mode Command Format

SET Commands	GET Commands
Start of Packet: < (ASCII code 60; 1 character)	Start of Packet: < (ASCII code 60; 1 character)
Target Address: (4 characters)	Target Address: (4 characters)
Address De-limiter: / (ASCII code 47; 1 character)	Address De-limiter: / (ASCII code 47; 1 character)
Instruction code: (3 characters)	Instruction code: (3 characters)
Code qualifier: = (ASCII code 61 or 63; 1 character) For a list of ASCII codes, see Appendix F.	End of Packet: Carriage Return (ASCII code 13; 1 character)
Arguments: (n characters)	_
End of Packet: Carriage Return (ASCII code 13; 1 character)	_

For GET Commands, the format is as follows:

```
<address/command[CR]
Example: <0001/COI{CR}
```

For SET Commands, the format is as follows:

```
<address/command=XXX[CR]
Example: <0001/CPE=1234{CR}
```

ASCII Mode Response Format

Start of Packet: > (ASCII code 62; 1 character)

Target Address: (4 characters)

Address De-limiter: / (ASCII code 47; 1 character)

Variable Length Data: (*n* characters)



• End of Packet: Carriage Return (ASCII code 13; 1 character)

Example: >0001/{Variable Length Data}{CR}

Commands and values available in ASCII mode are provided in the command set in Appendix F.

Legacy Binary Mode

Legacy Binary mode is the default RS485 setting for the IBUC. In Legacy Binary Mode, using the BUCMON program that is included on the CD-ROM which accompanies the unit is the simplest method of communicating with the IBUC. If you do not have access to the BUCMON program, you will need to use a separate network management program.

For the RS485 interface, the packet is encapsulated inside a data link layer packet which has an address "header" byte and a checksum "trailer" byte. Table 5.5 contains the packet format.

Table 5.5 Packet Format

Byte	Description
1	RS485 destination address of command. For responses, responder address is shifted left by 4 bits.
2 through 6	Command or response packet data.
7	CHECKSUM: the sum of bytes should equal zero.

Each transmitted command data packet consists of the seven bytes shown in Table 5.6.

Table 5.6 Data Packet Byte Configuration

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
IBUC 2 Address	Command	Data Byte 1	Data Byte 2	Data Byte 3	Data Byte 4	Check Sum

Where

- Byte 1 contains the IBUC address that is being queried.
 The IBUC will accept a command only if the first byte contains the appropriate address.
- Byte 2 contains the major command.
 See Appendix E for possible commands.
- Byte 3, Byte 4, Bye 5, and Byte 6 contain the specific command response values. See Appendix E for possible command responses.



Byte 7 contains the algebraic sum of Bytes 1 through 6. Commands are executed only if the checksum coincides.

For more information about response data packet configuration, see Appendix E, Legacy Binary Command Message Structure.

Ethernet

Using Ethernet, you can communicate with the IBUC 2, IBUC 2e, IBUC 2G, or IBUC **R** through Telnet (ASCII), the onboard Web server (HTTP), or through SNMP. The IBUC uses a static IP addressing structure and does not support DHCP (Dynamic Host Control Protocol).

The IBUC is configured at the factory, as follows:

IP Address	192.168.1.21
IP Gateway	192.168.1.1
Subnet Mask	255.255.255.0
Telnet Port	23

Your computer should have a static IP address on the same subnet as the IBUC. Using Note: a suitable cable, connect the computer to the J2 connector on the IBUC.

If an Ethernet hub is not used to connect to the IBUC, a crossover cable must be used. However, most current Ethernet cards have an auto-sensing feature which enables the use of a straight connect cable.

Determining the IP Address of Your IBUC

Follow these steps to determine the IP address of a unit that is not on the same subnet as the host computer by using the Wireshark® network packet analyzer. Wireshark is an open source project that also enables you to capture and interactively browse the traffic running on a computer network.

To download Wireshark,

1. Open a Web browser window and navigate to the Wireshark website at www.wireshark.org



2. Double-click the Download Wireshark icon shown in Figure 5.2 to begin the process.



Figure 5.2 Download Wireshark Icon

3. The Download page shown in Figure 5.3 appears. The software will automatically sense whether your computer is running a 32-bit or 64-bit version of Windows. Double-click the version that is highlighted to begin the installation process.

In Figure 5.3, a 32-bit verison of Windows was sensed and the 32-bit Windows Installer is highlighted. Also, the release version number may differ from what appears in the green bar in Figure 5.3.



Figure 5.3 Wireshark Release Version

4. An executable alert message similar to the one shown in Figure 5.4 appears. Click **Save File** to begin downloading and then saving the Wireshark executable file.



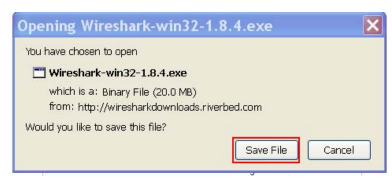


Figure 5.4 Executable Alert Message

5. When the files have downloaded, a window similar to the one shown in Figure 5.5 appears. Click Run to begin the Installation Wizard.



Figure 5.5 Open File Security Warning Message

6. The Installation Wizard begins with a welcome window similar to the one shown in Figure 5.6. Click Next.





Figure 5.6 Installation Wizard Welcome

7. A window containing the license agreement similar to the one shown in Figure 5.7 appears. Click **I Agree** to continue the installation.

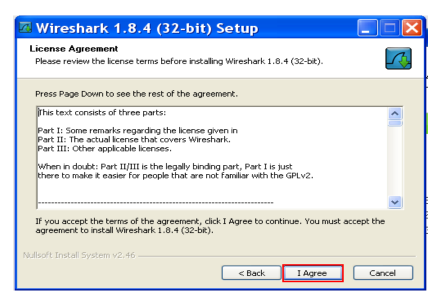


Figure 5.7 Wireshark License Agreement

8. A window containing a list of the various components available for installation similar to the one shown in Figure 5.8 appears. Terrasat recommends keeping all default values. Click **Next**.



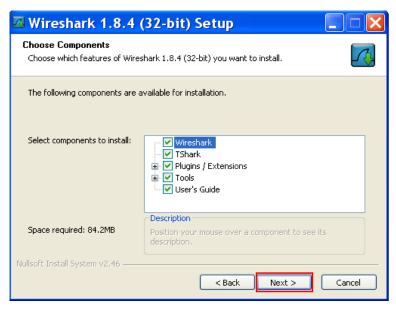


Figure 5.8 Choosing Wireshark Components

9. A window containing a list of the additional tasks available for installation similar to the one shown in Figure 5.9 appears. Terrasat recommends keeping all default values. Click Next.

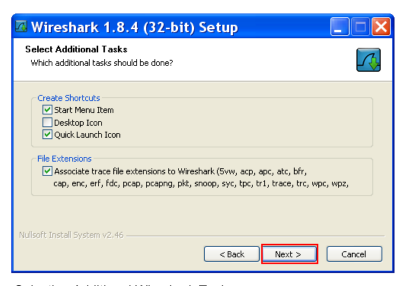


Figure 5.9 Selecting Additional Wireshark Tasks

10. A window containing the location for installation similar to the one shown in Figure 5.10 appears. Terrasat recommends keeping the default location. Click Next.



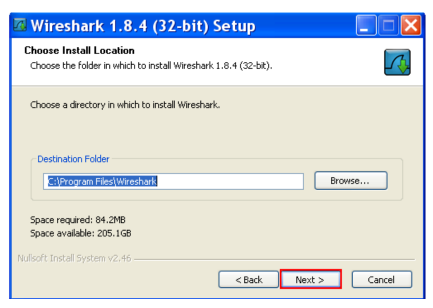


Figure 5.10 Choosing the Installation Location

11. A window asking if you want to install WinPcap similar to the one shown in Figure 5.11 appears. WinPcap is required to capture live network data. Click **Next**.

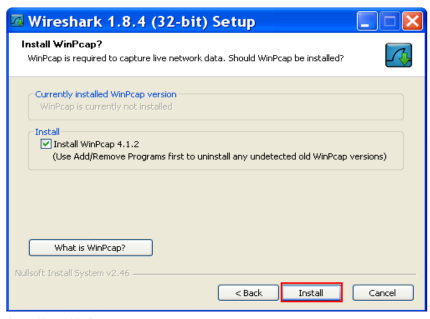


Figure 5.11 Installing WinPcap

12. A window similar to the one shown in Figure 5.12 that contains the progress of the installation appears.





Figure 5.12 Installation Progress Bar

13. When the Wireshark installation is complete, a window similar to the one shown in Figure 5.13 that contains the WinPcap Installer wizard appears. Click **Next**, and then follow the on-screen prompts.

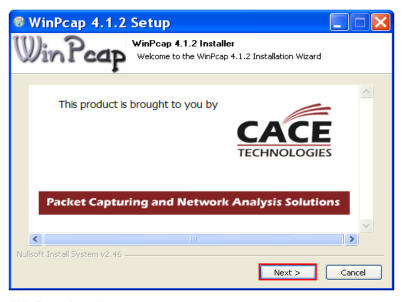


Figure 5.13 WinPcap Installer

14. Setup of Wireshark is complete when a window similar to the one shown in Figure 5.14 appears. Click **Next**.



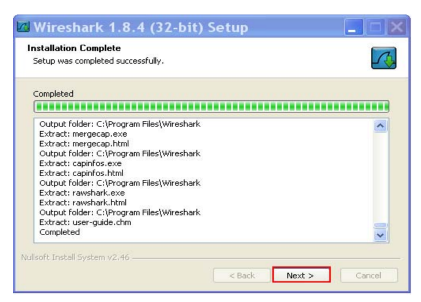


Figure 5.14 Setup Completion Notification

15. A window similar to the one shown in Figure 5.15 appears to notify you that installation is complete. Click **Finish**.



Figure 5.15 Finishing Setup of Wireshark

To run Wireshark,

- 1. Attach an Ethernet cable between your computer and the J4 connector of the IBUC.
- 2. Double-click the Wireshark icon on the desktop or choose Start → All Programs → Wireshark. A new window appears that contains the Wireshark interface.



3. Choose Capture → Interfaces as shown in Figure 5.16. A list of interfaces appears.

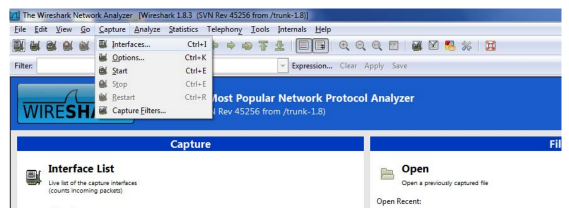


Figure 5.16 Wireshark Menu

4. Select the interface for which you need to find the IP address by checking the box next to its name, and then click **Start**.

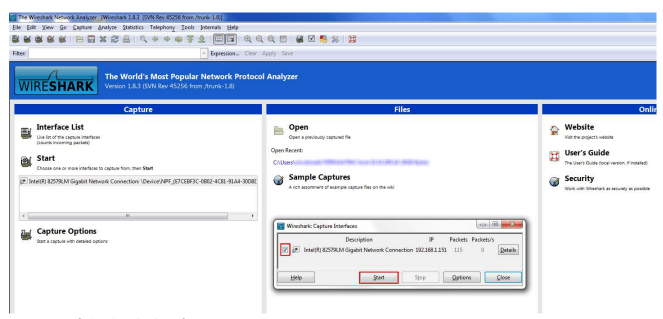


Figure 5.17 Selecting An Interface

- 5. Cycle power to the IBUC.
- 6. A results screen similar to the one shown in Figure 5.18 appears. Look for the text "Gratuitous ARP for <your IP> Request". In this example, the IP address has been highlighted.



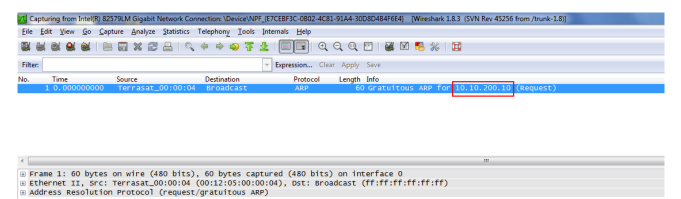


Figure 5.18 Returning IP Address Information

7. Record the IP address for future reference.

Telnet

Telnet is a simple, text-based program that enables you to connect to another computer by using the Internet. You can connect to the IBUC by using a Telnet client from the host PC. Telnet uses the ASCII command set listed in Appendix F, ASCII Command/Response Structure. The default port for Telnet is 23. Characters are echoed back to the user. The response format varies depending on the message setting type. If the verbose setting is used, the response contains formatting characters which display neatly to the user. If the terse setting is used, the response contains no formatting characters and is terminated with LF and CR. If verbose mode is used, the response is terminated with IBUC>.

To initiate a session,

- 1. Activate a command prompt window from the host computer.
- 2. Type Telnet 192.168.1.21 and a cursor should appear on the left of the screen.
- 3. Type the password command CPE=1234.

You can now use ASCII commands to configure and monitor the IBUC. For more information, see Appendix F.

Web Server

You can access embedded Web pages that contain status and configuration information.

Connect to the IBUC M&C and type the IP address of the IBUC through a Web browser. A login page then appears. After login, you have a choice of eight Web pages (nine pages if using redundant IBUCs) with monitoring, control, and alarm information. Individual pages are displayed by clicking the tabs at the top of the Web



page frame. On a redundant transmit system, the display area will contain two frames. The left side will display the A: side IBUC and the right will display the B: side IBUC.

To initiate a session,

- 1. Activate a Web browser window from the host computer.
- 2. Type the IP Address of the IBUC in the address window, and then press Enter. For more information about the options available on each Web page, see Appendix C.

SNMP

The IBUC supports SNMP version 1.0 protocol. The SNMP agent listens on Port 161 for SNMP messages and uses Port 162 for transmitting trap information. SNMP can be configured from the HHT, RS232, Telnet, Web pages, FSK, and RS485 interfaces (ASCII mode required for FSK and RS485).

The MIB-II system group is implemented beginning with version 1.04.

The following commands configure SNMP operation on the IBUC:

- **CIT** Enables or disables the SNMP trap capabilities of the IBUC.
 - CIT=1 Enable traps. SNMP must be enabled to generate traps (CIS=1).
 - CIT=0 Disable traps.
 - CIT? Displays the current setting of traps.
- **CIS** Enables or disables the SNMP functionality of the IBUC.
 - CIS=1 Enable SNMPV1.
 - CIS=0 Disable SNMPV1.
 - CIS? Displays the current setting of SNMP functionality.
- **CIH** Sets the IP address to send traps.
 - CIH=<value> where value is an IP address in dotted decimal notation.
 - CIH? Retrieves the current trap IP address from the IBUC.
- **CIC** Sets the SNMP passwords for the IBUC.
 - CIC=<public>,<private>,<trap> where public is the public password, private is the private password, and trap is the trap password.

All three passwords are required when issuing this command.

Each password cannot exceed 16 characters.

Passwords may not be read for security purposes.



To configure SNMP using the hand-held terminal (HHT),

- 1. Connect the HHT to the IBUC by using the 19-pin connector.
- 2. Press the decimal key four times (e.g., ...).
- 3. Type the password.
 The default password is 1234.
- 4. Press the right arrow key to access the SNMP submenu.
- 5. Press the 0 key.
- 6. Press Yes to enable SNMP.
- 7. Press the Bksp key.
- 8. Press 1 key.
- 9. Press Yes to enable traps.
- 10. Press the Bksp key.
- 11. Press the 2 key.
- 12. Type the trap host IP address.

Note: Community strings cannot be set from the hand-held terminal.

To configure SNMP from the Web pages,

- 1. Connect to the IBUC with a Web browser.
 The default IP address is http://192.168.1.21.
- 2. Type the password.
 The default password is 1234.
- 3. Select the Interface Configuration tab.
- 4. Enable SNMP, SNMP Trap, host trap IP, and set passwords, if desired. The default is public, private, and trap.
- 5. Press Submit.

Note: Changing the SNMP passwords requires a firmware reboot.

MIBs

Management information bases (MIBs) are hierarchical virtual databases used to manage the devices in a communications network. The following MIBs are provided for the SNMP management station:

- TERRASAT-IBUC-MIB.MIB
- TERRASAT-RX1PLUS1-MIB.MIB
- TERRASAT-SMI-MIB.MIB



- TERRASAT-SSPA-MIB.MIB
- TERRASAT-TC-MIB.MIB
- TERRASAT-TRAPDEF-MIB.MIB

MIB files are included on the CD-ROM supplied with each IBUC. The MIB files do not need to be loaded in any particular order.

Power Measurement

The IBUC **2**, IBUC **2**, IBUC **2**, and IBUC **R** are capable of accurately reading the input and output power for a single carrier in either continuous signal mode (CSM) or in burst mode. The dynamic range for input power is from -55 dBm to -20 dBm and for output power the dynamic range is from rated power to 20 dB below rated power. Each unit is loaded with a detector calibration lookup table that compensates for detector variations in frequency, power level, and temperature. The reported power level is then based on the user-requested frequency and the internally monitored temperature and power level. If multiple carriers are present, the composite transmit power level is read but accuracy is dependent upon the actual carrier frequencies, levels, and modulation being used.

The power measurement occurs in the following two ways:

1. Burst Mode

In burst power measurement mode it is assumed that, in normal operation, a transmit carrier may or not be present due to the nature of burst mode operation. Since the transmit burst pulse has a rise time and a fall time and the envelope level varies during symbol transitions when the signal is modulated, the power must be reported as a peak value. To maintain detected accuracy of the burst pulse, 128 consecutive measurements of the pulse are taken. Once the initial reading exceeds the burst threshold, 128 consecutive readings are taken (regardless of level). The highest value of the 128 is displayed. The IBUC reports the most recent valid reading above the burst threshold.

Burst Time: 500 µs to 1 s

Measurement accuracy: ±2 dB absolute, 1.5 dB p-p relative. Accuracy is improved as the burst threshold setting is raised closer to the carrier peak.

The detector accuracy is based on a pulsed unmodulated signal with a pulse width of 500 µs.

2. Continuous Signal Mode (CSM)

In CSM power measurement mode, it is assumed that, in normal operation, a transmit carrier is always present. Therefore, reported power is the peak power over 128 consecutive readings.



Measurement accuracy: ±1 dB absolute, 1 dB p-p relative*

The detector accuracy is based on a CW unmodulated carrier.

* Relative measurement accuracy defines the error between any two power readings at any particular frequency over the dynamic range.

Notes:

To make the given accuracy achievable, the operating transmit frequency information must be provided via M&C in order to use the information in the detector's internal calibration look-up table.

By default, the unit will be set to perform CSM measurements.

CHAPTER

TROUBLESHOOTING

This chapter discusses basic troubleshooting procedures for the Terrasat Communications, Inc. line of intelligent block upconverters (IBUC **2**, IBUC **2**, IBUC **2**, and IBUC **7**) and outdoor units (ODUs).

Maintenance

In general, Terrasat power supply units (PSUIs) and ODUs are self-contained and require little maintenance. However, for optimum performance, Terrasat recommends that users inspect the mechanics of the system every six months and perform the following:

- Clean the antenna feeds to keep them clear of obstructions.
- Check cables and connectors for signs of wear, damage, or loose connections.
- Check all fan intakes and exhausts to ensure that they are clear of debris.

Transceiver Fault Isolation

Use the information in this section to assist in determining whether a Terrasat unit is faulty. The intent is to determine a "Go" or "No Go" situation based on alarms indicated through the M&C ports, as well as by measuring certain signals using test equipment.

AC Power Problems/Conditioning

In today's electrical environment, there are many types of power-related problems that can prevent proper operation of sensitive electronic equipment. These problems or disturbances can be caused by things such as voltage induced by lightning, switching high-power electrical equipment On/Off, or utility company actions such as power factor correction. Serious problems can arise with the occurrence of transients and spikes which can cause random errors or even failure of the circuitry.



Whatever the origin of the transients, they can be classified into two simple categories:

Common Mode

Noise voltage that appears equally and in phase from each signal conductor to ground. (The term "common" refers to the fact that identical noise appears on both the active and neutral wires.) Common-mode noise poses a threat because the noise attempts to dissipate its energy from neutral to ground or from active to ground.

Normal Mode

Noise potential between the power line conductors. It adds to and subtracts from the power line sinusoidal voltage wave and is sometimes referred to as differential-mode noise or transverse-mode noise. Normal-mode noise attempts to dissipate its energy along any path from line to neutral. If the normal-mode noise has sufficient voltage (or energy), damage can occur.

Category A

At the wall outlets (and more than 30 ft. [9 m] from a distribution panel), the typical noise is a 0.5 μ s rise time up to 6 kV peak open circuit voltage, 100 kHz ring wave with 200 ampere short circuit current capability.

Category B

At the distribution panel, one can experience the 100 kHz ring wave listed previously but with 500 ampere current capability and a unidirectional impulse up to 6 kV potential rising in 1.2 μ s and decaying to half voltage in 50 μ s. Accompanying this can be a short circuit current up to 3000 amperes rising to peak in 8 μ s and decaying to half value in 20 μ s.

To ensure uninterrupted service, Terrasat recommends using a line conditioner or uninterruptible power supply (UPS) based on the expected AC power at the site.

Site-Related Problems

VSAT antennas are often fitted at the top of buildings. Avoid close proximity to elevator motors, and such. Ensure that the satellite signal path is free and clear of obstructions.

M&C Checks

When troubleshooting the IBUC, the first level of troubleshooting should be to check the status through the M&C port. Alarms and an alarm history log are available with the IBUC M&C. For specific information about using the RS232, RS485, Ethernet, or hand-held terminal ports, see Chapter 5, Monitor and Control Features.



Power Supply Checks

Before beginning RF troubleshooting of DC-powered IBUCs, first verify that the proper voltages are being supplied to the IBUC. Input DC voltage and IBUC current consumption data are available from the IBUC M&C. Verify that the values are within limits. If an M&C interface is not available, use a multimeter to verify that the appropriate voltages (24 VDC or floating 48 VDC) are present at the IBUC. Check the part number label on the IBUCto determine the required voltage. The IBUC DC supply can be through either the J1 or J3 connector.

Transmit Power Setting

There have been several cases reported to Terrasat Technical Support where the transmit power has been turned up to or near saturation while transmitting a digital carrier. This most likely will result in spectral distortion, re-growth, and intermodulation products for multi-carrier operation. To reduce saturation, reduce the input level or increase the attenuation.

Note: When transmitting digital carriers, it is customary to operate the power amplifier system with an output back off (OBO) sufficient to meet the spectral density mask requirements and interference requirements of multi-carrier operation.

Transmit Intermediate Frequency Input Level Verification

If low or no Tx output power is detected, begin troubleshooting by checking the input to the IBUC.



WARNING

DC power might be present on the cable. Terrasat recommends the use of a DC block.

- 1. Check the Tx Input Level displayed in M&C or disconnect the cable at the IBUC J1 connector (Tx L-band) and use a spectrum analyzer to measure the power level of the L-band signal at the output of the coaxial cable that connects to the IBUC at J1 (Tx L-band). The L-band signal level should be within the range of -20 dBm through -55 dBm. If it is not, check the cable and modem output.
- 2. If the L-band signal is within range, check that the 10 MHz reference signal is within the range of +5 dBm through -12 dBm and is distortion free. If it is not, check the cable and modem output (or IFU Tx Out).
- 3. For DC-powered IBUCs, if the L-band and 10 MHz signals are good check that the DC voltage level is within range. The DC voltage may be on the L-band IFL or from a separate power supply for 16 watt Ku-band, 25 watt C-band, or 20 watt X-band and lower power units. For higher power units, the DC voltage will be on



- the DC cable that is connected to the IBUC DC Input (J3 connector). If it is not, check the PSUI, modem, or IFU power supply outputs and cables.
- 4. For DC-powered IBUCs, if the L-band, 10 MHz and DC voltage signals are within range, continue with the IBUC Tx Output verification procedure that follows.
- 5. Disconnect the spectrum analyzer from the coaxial cable.

IBUC 2 Transmit Output Verification

This check assumes that the L-band, 10 MHz, and DC inputs (for DC-powered IBUCs) are at the correct levels.

- 1. Tx Output level is monitored and displayed in the IBUC M&C. Alternatively, you can connect a waveguide-to-coaxial adapter and a 40 dB high-power attenuator to the IBUC Tx waveguide output.
- 2. Measure the Tx RF output with the spectrum analyzer connected at the waveguide output. Ensure that the cable loss of the cable being used for the measurement has been taken into account
- 3. RF power should be between rated power and no lower than 25 dB below rated power. If it is not, the IBUC is defective and should be returned to the factory for repair. Instructions for returning a unit for repair are on page 6-8.
- 4. IF the IBUC Tx RF output measures within specification, ensure that the waveguide, feedhorn, and antenna are properly aligned.

Receive L-band Output Verification

If low or no RF output power is detected, begin troubleshooting by checking the output of the LNB.

- 1. Ensure that 15 VDC to 24 VDC (LNB Bias) is present at the modem Rx Input (or IFU Rx In) using a digital voltmeter (DVM). If it is not present, check the cable and modem.
- 2. Use a spectrum analyzer to ensure that the 10 MHz signal is present at the modem Rx Input (or IFU Rx In). If it is not, check the cable and modem.



WARNING

DC power might be present on the cable. Terrasat recommends the use of a DC block.

3. Connect the LNB to the demodulator (or IFU) by attaching the coaxial cables from the Rx L-band Out on the LNB to the demodulator (or IFU) Rx L-band input port.



If the Rx level is low, check the cable, the feedhorn, and the antenna for proper operation.

Common Problems

The following problems or occurrences have been noted during normal troubleshooting.

Tx Output is Disabled

When the Tx Output is set to Disabled, the Tx Output level shown on the Sensor Tab on page C-11 reads -99.00 dBm. This is not an actual reading.

However, when conditions cause the automatic shut-off of the Tx Output signal, the Tx Output is muted and the Tx Output level on the Sensor Tab shown on page C-11 reads -96.00 dBm.

Incorrect Frequency Settings

If the Satellite Network Operations Center (NOC) does not recognize your signal, see page 4-8 for additional information.

Damaged Cables

RF coaxial cable damaged due to improper handling (such as contact damage due to improper mating; cable insulation that is damaged, crushed, cut, or charred; cables were not discharged prior to connecting them; or conductors that are nicked, gouged, damaged, or severed) may impair system performance and reliability. Do not attempt to repair broken or damaged coaxial cables unless absolutely necessary. Replace the entire cable whenever possible.

Damaged cabling and incorrectly tightened connectors can leak RF energy, which may lead to excessive levels in their immediate vicinity.



CAUTION

Never disconnect RF cables or connectors associated with a transmitter in operation since this may result in an RF burn through direct contact with RF conductors.

10 MHz Reference Signal is at the Wrong Level or Missing

A 10 MHz input is used to provide a stable reference frequency to which the phase-locked local oscillator (or PLDRO) synchronizes. The 10 MHz reference signal level should be between -12 dBm to +5 dBm.



When the IBUC senses that the phase-locked local oscillator has gone out of lock, a PLDRO Lock alarm is triggered. This alarm then initiates a series of routines that leads to the muting of the power amplifier (that is, the IBUC is automatically shut-off). Table 6.1 lists four possible scenarios caused by changes in the 10 MHz reference signal or whether the PLDRO is locked.

Table 6.1 Possible Scenarios for IBUCs with an External 10 MHz Reference Signal

10 MHz Reference Signal Level	Phase-Locked Local Oscillator	Results
Low	Locked	Causes a minor alarm (10 MHz Detector). Unit is still transmitting. Check the 10 MHz signal level. Resultant phase noise may be degraded.
Low	Out-of-Lock	Causes a major alarm (PLDRO Out of Lock). Power amplifier is muted and the IBUC is automatically shut-off. Check the 10 MHz reference signal level and whether the 10 MHz reference signal is enabled at the modem.
Within Specifications	Locked	Unit is operating normally. No alarms are present.
Within Specifications	Out-of-Lock	Causes a major alarm (PLDRO Out of Lock). Power amplifier is muted and the IBUC is automatically shut-off. PLDRO may be faulty and the IBUC might need to be returned for repair.

Antenna is Pointed Toward Wrong Satellite or is Misaligned

Transmission to the wrong satellite or on the wrong polarization or channel can cause interference with other satellite users and may result in fines from the satellite operator.

To ensure that your antenna is aligned with the correct satellite,

- 1. Follow the antenna manufacturer's instructions to verify the azimuth, elevation, and polarization settings.
- 2. Follow the antenna manufacturer's instructions to move the antenna into a position that provides maximum signal strength.
- 3. Establish a communications link with the satellite network operations center (NOC).
- 4. Peak the signal on the satellite, and then adjust polarization per guidance from NOC staff.

Moisture Migrated Into the IBUC

Moisture can enter and damage the IBUC if waveguide gaskets are missing, there is a hole in the feed window, or there is a break in the coaxial connectors.



To prevent moisture from entering the IBUC,

- Ensure that the paper label is removed from the waveguidre prior to installation and operation.
- Ensure that the rubber waveguide gasket is intact and fully seated in the grooved channel before making the connection.
- Use water-resistant wrap (or mastic tape) on all outdoor connectors to ensure a water-tight seal. Mastic tapes are designed to flow and self-heal if cut or punctured For more information about applying water-resistant wrap, see page 3-17.
- Avoid using damaged connectors (for example, scratched mating surfaces, eccentric or bent center conductors, and so on.).
- Seal all coaxial cable fittings with putty.

Bad Orthogonal Mode Transducer and/or Antenna

If the antenna feedhorn and orthogonal mode transducer (OMT) are not positioned correctly, the IBUC will not operate properly.

To position the feedhorn and OMT,

- Refer to the antenna manufacturer's assembly instructions to verify that the feedhorn and OMT were mounted correctly on the antenna.
- Establish a communications link with the satellite network operations center (NOC).
- Guided by NOC staff, slowly rotate the outdoor equipment to the appropriate position.
- If rotation is impossible, it is likely that there is a problem with OMT and it will need to be returned to the antenna manufacturer.

LED is Red

A red LED indicates only that a fault (or alarm) has occurred and does not necessarily indicate that transmission has stopped. A flashing red light indicates a minor alarm and a solid red light indicates a major alarm. You can communicate with the IBUC to determine what is causing the fault, and then clear the fault condition.

- 1. Establish a connection with the IBUC by using any of the M&C interfaces.
- 2. View the Alarm Status Tab (shown on page C-8) to determine the current alarm.
- 3. View the Sensor Tab (shown on page C-11) to determine which sensor reading caused the alarm.
- 4. Compare your readings to the thresholds.



5. Adjust the threshold level(s) to bring the reading(s) within specifications and thus clear the fault

When the fault is cleared, the LED should be flashing green.

Repair Policy

The Terrasat IBUC 2, IBUC 2e, IBUC 2G, IBUC R and PSUI are not field repairable.

In the event that a failure has been detected, it might be necessary to return the defective unit to the factory or a factory-authorized service center. The following section contains instructions for returning a defective unit to the factory for repair.

Returned Material Authorization (RMA)

If any equipment is determined to be defective:

- Have the following information available:
 - Unit serial number
 - Unit part number and description
 - Complete description of the failure
 - Designated contact name and phone number
 - Billing information
 - Shipping information
- Contact Terrasat Customer Service to request an RMA number.
 - Telephone +1 408-782-2166
 - E-mail techsupport@terrasatinc.com
- Properly package the defective equipment in its original container (if available and undamaged), and mark the RMA number on the outside of the shipping container.

Note: Do not return any equipment without an RMA number.

• Ship the equipment to the following address:

Terrasat Communications, Inc. 315 Digital Drive Morgan Hill, CA 95037 U.S.A.

- After the unit is received at Terrasat, an initial evaluation will be performed.
 - If the unit is found to be in-warranty, the unit will be repaired and returned at no charge.
 - If the unit is found to be out-of-warranty, Terrasat Customer Service will contact the designated contact for authorization to proceed with the repair.



- Authorization in the form of a purchase order will be required.
- Once authorization is received, the unit will be repaired and returned.



TRANSMIT REDUNDANT SYSTEMS

The IBUC **2**, IBUC **2**, iBUC **2**, and IBUC **R** can be installed and configured as a redundant system providing automatic switching to a standby unit if the primary unit fails. The outdoor power supplies are configured in pairs to provide full system redundancy.

Description

A transmit redundant (or Tx 1+1) system includes two IBUCs of the same frequency band connected to an interface module and an RF switch. An external power supply (such as the Terrasat PSUI-948 or PSUI-1248) is required for each DC-powered IBUC. AC-powered IBUCs can be connected to AC mains. The IBUCs, interface module, and RF switch are typically mounted on a common mounting plate (as shown in Figure 7.1) and connected with supplied cables and waveguide components.



1+1 INTERFACE

Figure 7.1 Transmit Redundant System Setup

Interface for Tx Redundant (1+1) Systems

The Tx 1+1 interface module is a passive unit. The module divides the frequency shift keying (FSK), 10 MHz reference and L-band signals, as well as routes the Ethernet connection to the IBUCs through an Ethernet switch. It supports various interface connectors and includes a bank of LEDs for visual indication of alarm conditions. The user interface is one of the following: via Web browser to embedded Web pages, TCP/IP through a Telnet session, UDP through SNMP, RS485, hand-held terminal, RS232, as well as FSK link to both IBUCs.

The system provides automatic switching between IBUCs in the event of failure. The IBUCs communicate with each other to monitor status and execute switching logic. A software command is available in the IBUC to enable the unit designated as the Master to clone itself to the Slave to match the unit's configuration. Monitor and Control (M&C) functions are available through the interface module via hand-held terminal, RS232, RS485, TCP/IP, and FSK. Two Form-C relays are provided for alarms (one for the A: side IBUC and one for the B: side IBUC). In the redundant system, remote M&C by using RS485 and TCP/IP is available via the interface module which eliminates the need to run two separate M&C cables to the IBUCs. In the case of FSK, M&C is available on the IFL cable and no additional cables are



required. M&C commands for redundant systems are present in the IBUC software. For more information about ASCII commands, see Appendix F.



Tx RF Rx RF RF Out Power Supply A: <u>ж</u> Power Supply ä Ξ. IBUC 2 <u>ж</u> J1 J2 J4 J1 J1 J2 J4 J1 AC Mains AC Mains Tx In M&C Interface Ethernet Ethernet J11 Waveguide Switch RS485, HHT, RS232, Alarms, Switch Command & Indicator J4 J7 RS485, HHT, RS232, Alarms, Switch Command & Indicator IBUC 2 Interface Module Aux ETH J10 FSK, 10 MHz, L-band Switch Divider Rx 1+1 Jser INT - M&C Interface J4 J5 J7 J8 L-band Rx, 10 MHz, FSK Modem

Figure 7.2 is a diagram of a typical redundant system.

Figure 7.2 IBUC 2 Redundant System Diagram



Component Descriptions

As described previously, the redundant transmit (Tx 1+1) system includes two IBUCs of the same frequency band connected to an interface module at the input and an RF switch at the output. An external power supply is required for each DC-powered IBUC or via AC mains for each AC-powered IBUC 2. This section explains the functionality of each component and their relationships.

Intelligent Block Upconverter

More information about the intelligent block upconverter is found in Chapter 2, Functional Description.

Tx 1+1 Interface Module

The Tx 1+1 interface module is powered by both IBUCs through connectors J4 (for the A: side IBUC) and J6 (for the B: side IBUC). Both supply inputs feed a linear regulator that generates the voltage for all internal circuitry. The RS232 interface and the power for the hand-held terminal are routed to connector J9. The RS485 interfaces coming from both IBUCs via connectors J4 and J6 are connected together and routed to the user interface via connector J9. The Ethernet ports from the A: side IBUC and the B: side IBUC (connectors J5 and J7, respectively) are routed to the user interface through an internal Ethernet switch. The alarm output (normally open, faulted, or short to ground) of the A: side IBUC is routed to the alarm input of the B: side IBUC and vice-versa. This setup ensures that the A: side IBUC and the B: side IBUC monitor each other. Also, the Form-C relays with the alarms of both IBUCs are routed to the interface via connector J9. The switch commands from the A: side IBUC and the B: side IBUC are connected together and routed to the waveguide switch (connector J11). The waveguide switch indicators (connector J11) are routed to both IBUCs (connectors J4 and J6). The Tx Input (L-band, 10 MHz and FSK) from connector J2 is routed to a splitter (it also blocks DC, if present at J2). The outputs of the splitter are routed to connector J1 (the A: side Tx output) and J3 (the B: side Tx output). The Tx 1+1 module also has a bank of LEDs that provide a visual indication of the power, Ethernet activity for both IBUCs, the RJ45 user interface (J8), the 19-pin user interface (J9), the auxiliary user interface (J10), the status of both IBUCs, as well as which IBUC 2 is online.



LEDs FSK, 10 MHz, L-band Tx A: Out 디 FSK. 10 MHz. L-band Splitter Tx In 2 Tx B: Out 13 FSK, 10 MHz, L-band BUC A: RS485, HHT, RS232, Alarms, Switch Control & Indicator Interface BUC A: 丙 Interconnect Ethernet BUC B: Interface BUC B: Ethernet **Ethernet Switch** User Interface Ethernet User Interface M&C RS485, HHT, RS232, Alarms, Switch Control & Indicator J10 **Aux Ethernet**

Figure 7.3 is a block diagram of a Tx 1+1 interface module.

Figure 7.3 Tx 1+1 Interface Module Block Diagram

Waveguide Switch

Redundant systems are provided with the waveguide switch. A switch cable, which is used to connect the Tx and Rx Interface to the switch, is also included.

Software

Both Tx and Rx redundant systems monitor and control several parameters and have features to simplify installation and use of the redundant systems as well as enhance system performance.



Some of the key features include:

Monitor and Control

Redundant systems can be monitored and controlled through an assortment of interfaces including RS232, RS485, Ethernet port, an optional hand-held terminal, or via an FSK link with compatible modems.

Tx Redundancy

The IBUCs automatically sense when they are configured in redundancy mode. The logic for redundant operation is built in, eliminating the need for an external switching controller.

Autocloning

The Master IBUC (online) periodically updates the Slave IBUC (standby) with configuration data. This enables you to configure the system by configuring only the Master IBUC. The Slave IBUC then becomes a "clone" of the Master when autocloning is enabled.

Embedded Web pages

Provide management for small networks by using a Web browser.

Alarm History

A log of alarms that occur is maintained. This can simplify troubleshooting of the system—especially if an intermittent problem occurs.

For a full description of M&C functions, see Chapter 5, Monitor and Control Features.

Installation and Setup

The redundant Terrasat outdoor unit (ODU) consists of two IBUCs mounted on a common plate, redundant power supplies, and a set of interconnection cables. It can also include an Rx 1+1 redundant system.

This section contains the general requirements for installation of the redundant ODU to the antenna.





WARNING

For protection of personnel and equipment, use care when installing the antenna and whenever working on or around the system.

Follow standard safety precautions when using hand and/or power tools.

Use care when working with dangerous voltages.

System Cabling Requirements

Tx 1+1 System

Both the A: side IBUC and the B: side IBUC connect to the interface module via a coaxial cable connection (J1) carrying the L-band, 10 MHz reference, and FSK M&C signals, where appropriate. The J2 connector on the IBUC connects to the interface module that provides the M&C interface. An additional connector (J4) is used for TCP/IP between the IBUCs and the interface module. IBUC waveguide outputs are connected to ports on the Tx RF switch using waveguide bends. DC power (48 VDC) is provided from separate power supplies to each DC-powered IBUC at connector J3. AC power is provided via AC mains for AC-powered IBUCs at connector J3.

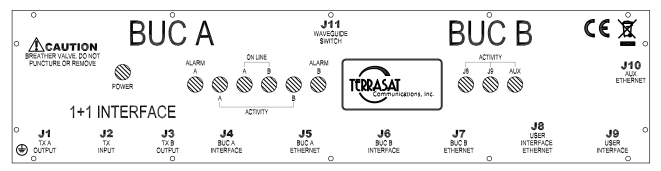
The Tx waveguide switch provides the uplink signal to the antenna feed via a waveguide (customer supplied) or coaxial cable, as required. Power and switching control are carried on an interface cable from the switch to the interface module.

The interface module provides eleven connectors for interfacing the IFL, the IBUC RF switch, and M&C functions. Status LEDs built in to the interface module provide visual system status, as shown in Figure 7.4. Remote M&C for the 1+1 system is available by using RS485 or TCP/IP. Systems with FSK-capable modems also have M&C functions available at the modem's front panel. Local monitoring and control is available by using a hand-held terminal connected at the interface module.



Tx 1+1 Interface Module

Figure 7.4 depicts the top view of an interface module of a Tx 1+1 system and identifies the locations of the various connectors.



Tx 1+1 Interface Module Top View Figure 7.4

Physical Connections

Table 7.1 contains information about the various interface connectors and their mates for a Tx 1+1 Interface Module.

Tx 1+1 Interface Module Connector Schedule Table 7.1

Reference Designator	Function	Interface Connector	Interface Connector Mate
J1	A: side Tx Output	TYPE-N, SOCKET	TYPE-N, PLUG
J2	Tx Input	TYPE-N, SOCKET	TYPE-N, PLUG
J3	B: side Tx Output	TYPE-N, SOCKET	TYPE-N, PLUG
J4	A: Side IBUC Interface	MS CIRCULAR CONNECTOR, BOX MTG SOCKET, 19S (MS3112E-14-19P)	MS CIRCULAR CONNECTOR, STRAIGHT PLUG, 19P (MS3116F-14-19S)
J5	A: Side IBUC Ethernet	RJ-45-IP67 SHIELDED INLINE CONNECTOR WITH CAP (CONEC TECH. 17-103794)	RJ-45-IP67 PLUG (CONEC TECH. 17-101794)
J6	B: Side IBUC Interface	MS CIRCULAR CONNECTOR, BOX MTG SOCKET, 19S (MS3112E-14-19P)	MS CIRCULAR CONNECTOR, STRAIGHT PLUG, 19P (MS3116F-14-19S)
J7	B: Side IBUC Ethernet	RJ-45-IP67 SHIELDED INLINE CONNECTOR WITH CAP (CONEC TECH. 17-103794)	RJ-45-IP67 PLUG (CONEC TECH. 17-101794)



Table 7.1 Tx 1+1 Interface Module Connector Schedule (Continued)

Reference Designator	Function	Interface Connector	Interface Connector Mate
J8	User Interface Ethernet	RJ-45-IP67 SHIELDED INLINE CONNECTOR WITH CAP (CONEC TECH. 17-103794)	RJ-45-IP67 PLUG (CONEC TECH. 17-101794)
J9	User Interface	MS CIRCULAR CONNECTOR, BOX MTG SOCKET, 19S (MS3112E-14-19S)	MS CIRCULAR CONNECTOR, STRAIGHT PLUG, 19P (MS3116F-14-19P)
J10	Auxiliary Ethernet	RJ-45-IP67 SHIELDED INLINE CONNECTOR WITH CAP (CONEC TECH. 17-103794)	RJ-45-IP67 PLUG (CONEC TECH. 17-101794)
J11	Waveguide Switch	MS CIRCULAR CONNECTOR, BOX MTG SOCKET, 6S (MS3112E-14-6S)	MS CIRCULAR CONNECTOR, STRAIGHT PLUG, 6P (MS3116F-14-6P)

A mating M&C connector for J3 is provided with the Tx 1+1 system.

Terrasat offers a range of outdoor PSUIs to support all IBUC power levels. Power supplies have an auto-ranging AC front end that will work with both 115 VAC and 230 VAC. The outdoor PSUI is shipped with a DC power cable (5 ft) and mating connectors for the AC mains power cable.

J1, J2, and J3

The A: side Tx Output (J1), Tx Input (J2), and B: side Tx Output (J3) connectors are Type-N connectors.

Table 7.2 Pin Assignments for M&C Interface Connectors J1, J2, and J3

Reference Designator	Function
J1	TX A: OUTPUT, L-BAND, 10 MHz, FSK
J2	TX INPUT, L-BAND, 10 MHz, FSK
J3	TX B: OUTPUT, L-BAND, 10 MHz, FSK

M&C Interface J4 and J6

The M&C interface connectors are 19-pin circular connectors used to enable the IBUCs to exchange communication and status, as well as monitor and control the waveguide switch. Pin assignments are shown in Table 7.3. The M&C cables used to connect the Tx 1+1 interface module to the IBUCs are supplied with the Tx 1+1 system.



Table 7.3 Pin Assignments for M&C Interface Connectors J4 and J6

Pin	Function
Α	RS485 (+)
В	RS485 (-)
С	HAND-HELD TERMINAL POWER (+)
D	RS232 RXD
Е	RS232 TXD
F	HAND-HELD TERMINAL POWER (-)
G	ALARM OUTPUT
Н	NOT USED
J	NOT USED
K	NOT USED
L	IBUC ALARM OUTPUT Normally Open
М	IBUC ALARM OUTPUT Common
N	IBUC ALARM INPUT/MUTE
Р	IBUC ALARM OUTPUT Normally Closed
R	1+1 SWITCH COMMAND A:
S	1+1 SWITCH COMMAND B:
Т	1+1 SWITCH INDICATOR A:
U	1+1 SWITCH INDICATOR B:
V	1+1 REDUNDANCY ENABLE

Transmit Output J5, J7, J8, and J10

The J5, J7, J8 and J10 connectors are shielded Ethernet connectors used to enable remote monitoring and control of the Tx 1+1 System operating parameters. Pin assignments are listed in Table 7.4.

 Table 7.4
 Pin Assignments for M&C Interface Connector J5, J7, J8, and J10

Pin	Function
1	TCP/IP TX (+)
2	TCP/IP TX (-)
3	TCP/IP RX (+)
4	N/C
5	N/C
6	TCP/IP RX (-)
7	N/C
8	N/C



User Interface J9

The User Interface connector is a 19-pin circular connector used to enable remote monitoring and control of the Tx 1+1 System operating parameters. The J9 connector enables use of RS485, the hand-held terminal (HHT), RS232, and alarms. Pin assignments are shown in Table 7.5. If the user interface port of the Tx 1+1 interface module is going to be used, the cable should be a shielded multi-conductor cable with at least two each twisted pairs. The twisted pairs used for TCP/IP must have an impedance of 100 ohms. For cable drawings, see Appendix G. An assembled IP cable is available from Terrasat.

Note: Customers who order a hand-held terminal (HHT) will receive two cables: one is wired specifically for the A: side IBUC and the other is wired specifically for the B: side IBUC. The cables are marked for usage.

Table 7.5 Pin Assignments for M&C Interface Connector J9

Pin	Function
Α	RS485 (+)
В	RS485 (-)
С	HAND-HELD TERMINAL POWER (+)
D	A: HAND-HELD TERMINAL, R\$232_RXD
Е	A: HAND-HELD TERMINAL, RS232_TXD
F	HAND-HELD TERMINAL, RS232, RS485 COMMON
G	TCP/IP TX+
Н	TCP/IP TX-
J	TCP/IP RX+
K	TCP/IP RX-
L	A: IBUC ALARM OUTPUT Normally Open
М	A: IBUC ALARM OUTPUT Common (GND)
N	A: IBUC ALARM OUTPUT Normally Open
Р	B: IBUC ALARM OUTPUT Normally Open
R	B: IBUC ALARM OUTPUT Common (GND)
S	B: IBUC ALARM OUTPUT Normally Closed
Т	B: HAND-HELD TERMINAL, RS232_RXD
U	B: HAND-HELD TERMINAL, RS232_TXD
V	NOT USED

Waveguide Switch Control/Indicator J11

The waveguide switch control/indicator connector is a 6-pin circular connector used to enable the Tx 1+1 system to monitor and control the waveguide switch. The cable that



connects the Tx 1+1 interface module and the waveguide switch is supplied with the system.

Table 7.6 Pin Assignments for M&C Interface Connector J11

Pin	Function
Α	SWITCH POSITION A: COMMAND
В	SWITCH POSITION A: COMMON
С	SWITCH POSITION B: COMMAND
D	SWITCH INDICATOR A:
Е	SWITCH POSITION B: COMMON
F	SWITCH INDICATOR B:

Cable and Waveguide Connections



WARNING

Ensure that all power is disconnected prior to making these connections.

When installing the cable and waveguide assemblies, ensure that all connections are weather tight. If the optional Rx reject filter is being used, attach it to the Tx Redundancy waveguide output. Ensure that proper gasketing is used to prevent water damage.

Water-Resistant Wrap

Terrasat recommends applying water-resistant wrap (such as mastic tape) to all outdoor connectors to prevent water entry and subsequent water damage. Mastic tapes are designed to flow and self-heal if cut or punctured. When applied spirally with the proper tension, mastic tapes form a tight, continuous coating that permits little or no moisture absorption or penetration. Terrasat provides water-resistant sealing tape for Type-F and Type-N connectors.

Apply the mastic tape, as follows:

- 1. Ensure that all connectors are firmly tightened, dry, and free from all grease, dust, and dirt.
- 2. Cut the mastic tape to the desired size. The tape should be long enough to cover the connector completely.



3. Center the tape on the connector to be sealed and wrap the tape in a tight spiral around the connector using a 50% overlap. Squeeze the tape tightly and ensure that both ends of the tape have formed around the connector and the cable without any gaps.

Apply the tape to all connectors that may be exposed to moisture.

Typical Initial Setup

- 1. Connect the IFL coaxial cable between the Tx 1+1 interface module connector J2 (Tx L-band In) and the modem Tx L-band Out.
- 2. Connect one M&C cable between the J4 connector of the Tx 1+1 interface module and the J2 connector of the A: side IBUC (User Interface) and another M&C cable between the J6 connector of the Tx 1+1 interface module and the J2 connector of the B: side IBUC.
- 3. Connect one Ethernet cable between the J5 connector of the Tx 1+1 interface module and the J4 connector of the A: side IBUC and another Ethernet cable between the J7 connector Tx 1+1 interface module and the J4 connector of the B: side IBUC.
- 4. Connect a section of flexible waveguide between the OMT transmit port and the Tx RF Output from the waveguide switch (or optional Rx reject filter). The waveguide should be attached to the antenna feed according to the manufacturer's instructions. Ensure that proper gasketing is used to prevent water damage.
- 5. Connect the waveguide switch cable between the J11 connector of the Tx 1+1 interface module and the 6-pin connector on the waveguide switch.
- 6. Connect one coaxial cable between the J1 connector of the Tx 1+1 interface module and the J1 connector of the A: side IBUC and another coaxial cable between the J3 connector of the Tx 1+1 interface module and the J1 connector of the B: side IBUC.
- 7. Connect the DC cable between the outdoor PSUI J2 connector (DC Output), as appropriate, and the J3 connectors (DC Input) of both IBUCs.

 αr	

Connect the AC cable between the PSUI J1 connector (AC Input) and the AC power source.

Note: Figure 7.2 on page 7-4 illustrates these connections.

Grounding

Antenna Recommendations

Most antenna masts are encapsulated in concrete. Typically, the mast pipe is submerged in a 4 ft to 5 ft (1.22 m to 1.53 m) deep augured hole. This provides a good Ufer ground. An Ufer ground encases grounding conductors in concrete. Concrete



absorbs moisture quickly, yet retains that moisture for a period of time (as much as 15 to 30 days after rain or snow melt). The concrete's large volume and great area of contact with the surrounding soil enable a good transfer to the ground.

In the concrete base, an Ufer ground can be established by running a #4 gauge solid wire or rebar and connecting with pigtails to the base of the pedestal.

The Ufer ground is only one step in proper grounding. The Ufer ground should be augmented with coupled pairs of 10 ft (3.05 m) rods, placed 20 ft (6.1 m) into the ground, spaced 20 ft (6.1 m) apart. The first rod should be placed close to the antenna. The second rod should be placed towards the equipment enclosure. Connect the rods and antenna mount with #2 gauge wire. A ground rod should be placed at the equipment enclosure as well. If it is virtually impossible to install the ground rods, then radials are needed. This can be accomplished by laying 10 or more lengths of $1\frac{1}{2}$ -in. (3.81 cm) copper strap, at least 50 ft (15.24 m) long, in a radial fashion around the antenna base. The straps should be buried, if possible. The hub must be interconnected to the utility ground.

The ground configuration can vary from one location to another. It is best to measure the soil conductivity and design a 5 Ω ground system. To protect the system from a direct strike, a lightning rod placed 2 ft (61 cm) higher than the highest point of the dish should be interconnected to the Ufer ground with #2 gauge copper wire.

Tx Redundancy/PSUI Grounding Recommendations

Grounding and lightning protection is recommended as follows.

Cable Shielding

The shield currents can be eliminated with proper techniques. A grounding strap at the end of the coaxial and data cables should be connected to the ground lug at the antenna base with a #4 gauge copper wire. This provides a path of least resistance prior to entering the electronic equipment.

AC

The best way to protect the equipment is to have two protectors. The first is the power mains protector that is mounted directly across the mains in the breaker box. The second should be mounted or grounded directly at the base or hub of the antenna or at the 19-in. rack.

Data and Control Lines

The I/O lines can deliver surge current to the equipment and should be protected as well.



Electrical Grounding

Grounding the IBUC **2**, IBUC **2**, IBUC **2**, IBUC **2**, IBUC **7**, and PSUI units is recommended to prevent possible damage from lightning and/or other induced electrical surges. Terrasat recommends that 3/0 or 4/0 AWG (American Wire Gauge) stranded copper wire be used to bond the IBUC and the PSUI to the earth ground (grounding rod), using the most direct (or shortest) route.

System Alignment and Operation

General

The following sections outline the procedure for setup and alignment of the earth station. Prior to ODU alignment, the antenna should be set to the desired azimuth and elevation settings per manufacturer's instructions.



CAUTION

The Transmit Redundant System must not transmit until alignment and any necessary adjustments are complete.

Test Equipment

Terrasat recommends the equipment or its equivalent listed in Table 7.7 for installation and system alignment.

Table 7.7 Recommended Test Equipment

Equipment	Туре
Spectrum Analyzer	Agilent HP8563E
Digital Voltmeter	Fluke 8050
Waveguide-to-coaxial Adapter	C-band or Ku-band
RF cables	With calibrated insertion loss up to 15 GHz
40 dB attenuator	High power to match HPA output
Assortment of cables, connectors and adapters (calibrated up to 15 GHz)	

Ensure that the Tx output power is disabled to prevent accidental transmission interference with adjacent satellites or transponders before attempting to align or performing any other operation involving the ODU. Before attempting any system change, carefully evaluate the possible effects of the transmitted signal.



Setting the Tx Frequencies

All transmit and receive frequencies are set by using the modem.

For a direct connection to an L-band modem, follow the manufacturer's instructions on setting the transmit and receive frequencies.

Tx Power Alignment

Transmit L-band Input Adjustment with Modem or Converter

Note:



WARNING

DC power might be present on the cable. Terrasat recommends the use of a DC block.

To set the power level of the modulator output:

- 1. Use a spectrum analyzer to measure the power level of the L-band signal at the output of the coaxial cable that connects to the Tx 1+1 interface module at J2 (Tx L-band).
- 2. Use the modem or converter level adjust to increase and decrease the power level. Adjust to reach a level of -24 dBm (this will result in rated power at the IBUC 2 output).
- 3. Check that the 10 MHz reference signal is within the range of +5 dBm to -12 dBm. The IBUC 2, IBUC 2e, IBUC 2G, and IBUC 7 require a 10 MHz reference signal to operate. Check the model number of the IBUC to determine whether an external 10 MHz signal is required.
- 4. Disconnect the spectrum analyzer from the coaxial cable.

Transmit RF Output Adjustment with Modem or Converter

To adjust the power level of the IBUC transmitter output:

1. Ensure that the power level at the input of the IBUC does not exceed -30 dBm at startup.

Note: For more information about howto set the Tx frequency, see Setting the Tx Fre-



quency (L-band) on page 4-4.

- 2. Ensure that the 10 MHz reference signal (either internal or external) is present
- 3. Apply power to the IBUCs.
- 4. Enable the Tx signals in the modem or converter and the IBUCs.
- 5. With a satellite modem: Adjust the RF output to the designated power level (provided by the satellite network operations center or its engineering staff) with the L-band output (modem) level adjust. Do this for both systems (A: side and B: side). Equalize the gains by using the gain setting control of the IBUCs.

Note: There are differences between the units and the autocloning feature does not transfer the attenuator settings from the Master(or online) unit to the Slave (or standby) unit.

6. Under the guidance of the network operations center, fine-adjust the transmit power for the desired downlink margin at the receiving station by adjusting the Tx L-band output level adjust (modem or converter output).

Note: For more information about configuring the IBUCs, see Chapter 4, Operations. For more information about configuring and operating in redundant mode, see the Redundancy Configuration Tab on page C-26.

Final Checks

To ensure optimum operation, inspect the system for crimped or pinched cabling. Make sure all connections are secure. Once the system has been aligned and is operating satisfactorily, it will require infrequent and simple maintenance procedures as described in Maintenance on page 6-1.

M&C Setup

Tx Redundant System

Default Values

A: SIDE IBUC

RS485 Data Rate is 9600 baud RS485/FSK Mode is 1 (Legacy Binary mode) Default IP address is 192.168.1.21 Other (standby) BUC IP address is 192.168.1.22 IP gateway address is 192.168.1.1



B: SIDE IBUC

RS485 Data Rate is 9600 baud RS485/FSK Mode is 1 (Legacy Binary mode) Default IP address is 192.168.1.22 Other (standby) BUC IP address is 192.168.1.21 IP gateway address is 192.168.1.1

Note: RS485/FSK Mode 1 is the default setting to enable compatible modems to use the "Legacy Binary" mode to communicate with the IBUC.

General

You can communicate with the redundant system via any of the following five interfaces: TCP/IP, RS232, RS485, hand-held terminal (HHT), and FSK link. FSK is delivered to the interface module from the modem via the J2 connector. The FSK link uses FSK signals between the IBUC and modem that are multiplexed on the IFL coaxial cable.

Note: Use only the J8, J9, or J10 connectors when attempting to communicate with the IBUC **2**.

- The J8 connector (labelled User Interface Ethernet) carries TCP/IP.
- The 19-pin J9 connector (labelled User Interface) carries RS232, RS485, the handheld terminal, TCP/UIP, and Form-C alarms.
- The J10 connector (labelled Aux Ethernet) carries TCP/IP.

TCP/IP

You can communicate with the IBUC via TCP/IP through Telnet (ASCII) or the onboard Web server (HTTP). The IBUC uses a static IP addressing structure and does not support DHCP. The IBUC 1+1 system is factory configured as follows:

A: SIDE IBUC IP Address 192.168.1.21 Other IBUC IP Address 192.168.1.22 IP Gateway 192.168.1.1 Subnet Mask 255.255.255.0 Telnet Port 23

B: SIDE IBUC IP Address 192.168.1.22 Other IBUC IP Address 192.168.1.21 IP Gateway 192.168.1.1 Subnet Mask 255.255.255.0 Telnet Port 23



Note: Your computer should have a static IP address on the same subnet as the IBUC 1+1 system. Using a suitable cable, connect the computer to the J8, J9, or J10 connectors on the IBUC 1+1 system.

Telnet

On the host computer, activate a command prompt window. Type Telnet 192.168.1.21 for the A: side IBUC or Telnet 192.168.1.22 for the B: side IBUC and a cursor should appear on the left of the screen. Type the password command, CPE=1234, and the response will be IBUC>_. Commands can now be entered to access the IBUC functionality. For more information, see Chapter 5, Monitor and Control Features.

Web Server

On the host computer, activate a Web browser window. In the address window, type http://192.168.1.21 and then press Enter. Within a few seconds, a login screen appears. Type the password in the dialog box (the default is 1234), and then click **Login**. The page that appears is split with the A: side IBUC on the left side of the browser window and the B: side IBUC on the right side of the browser window. From the Info tab, you can select from the following Web pages:

- Alarm
- Sensor
- Transmit Config
- Interface Config
- System Config
- Alarm Config
- Redundancy Config
- Alarm Log

The Sensor tab enables monitoring of various IBUC parameters. Alarms are color coded where solid green indicates OK – no alarms, flashing green indicates that activity is present, yellow indicates a warning, and red indicates an alarm condition.

The "Configuration" pages provide access for changing factory default settings to suit specific site or network requirements. Settings take effect only when you click **Save Settings**. Note that some changes in configuration will cause a loss of communication with the host computer. It will then be necessary to make the corresponding change in the host computer.



For example, to change a unit's IP address (using the default settings):

- 1. Navigate to the "Interface Config" page.
- 2. Change the IP address to something other than 192.168.1.21 (the factory default).
- 3. Click Save Settings.

IP address changes take effect immediately.

4. In the host computer Web browser, type the new address and come back in through the Login page.

RS232

No additional configuration of the IBUC Tx 1+1 system is required for proper RS232 operation. To use RS232, you must connect a suitable cable to the J9 connector. Pin assignments for the cable are listed in Table 7.3 on page 7-11. The RS232 port uses ASCII protocol and a fixed baud rate of 9600 for communication. On the host computer, set the serial port settings to the following: Baud rate to 9600, data bits to 8, parity to none, stop bits to 1, and flow control to none. The IBUC can be accessed using a terminal emulation program on the host computer such as HyperTerminal. For information about how to connect using HyperTerminal, see Appendix B, Using HyperTerminal.

The following two examples use the default settings. If it is necessary to reconfigure these settings, these examples describe the sequence of events:

To configure TCP/IP, set the following:

```
A: Side IBUC
CIA=192.168.1.21
                    // IP Address
CIB=192.168.1.22
                    // Other IBUC IP Address
                    // IP Gateway
CIG=192.168.1.1
CIM=24
                    // Subnet Mask
CIP=23
                    // Telnet Port
B: Side IBUC 2
CIA=192.168.1.22
                    // IP Address
                    // Other IBUC IP Address
CIB=192.168.1.21
CIG=192.168.1.1
                    // IP Gateway
CIM=24
                    // Subnet Mask
CIP=23
                    // Telnet Port
```



To configure RS485, set the following:

```
A · Side IBUC
C4A=1
                   // RS485 Address
C4D=20
                   // RS485 Delay
C4R = 9600
                   // RS485 Baud rate
If ASCII mode is desired type
C4M=0
                   // RS485 Mode (Not factory default)
If Legacy mode is desired type
C4M=1
                  // RS485 Mode
B: Side IBUC
                   // RS485 Address
C4A=2
C4D=20
                   // RS485 Delay
C4R=9600
                  // RS485 Baud rate
If ASCII mode is desired type
C4M=0
                   // RS485 Mode (Not factory default)
If Legacy mode is desired type
C4M=1
                 // RS485 Mode
```

RS485

Communicating with the IBUC across RS485 can be through ASCII or a proprietary binary protocol known as Legacy Binary.

ASCII Mode

The default configuration is Legacy Binary mode so you will need to reconfigure the IBUC in order to use ASCII mode. ASCII mode can be selected by using any of the M&C interfaces.

Communication through a terminal emulation program such as HyperTerminal requires an on-board RS485 card in the host computer. In HyperTerminal, type the password command: <0001/CPE=1234 for the A: side IBUC and <0002/CPE=1234 for the B: side IBUC, and then press Enter. When the < prompt reappears, the IBUC is ready to accept commands. In the previous example, <0001/ is the address of the IBUC followed by the desired command.

If an external box is used to convert RS232 to RS485, a terminal emulation program will not function. These boxes are designed to work with the RTS/CTS lines manually which a terminal program cannot handle. In these cases, a network management program is required to handle this handshaking requirement.



Legacy (Binary) Mode

The default setting of the IBUC is Legacy Binary mode. In this mode, using the BUCMON program supplied on the Terrasat CD accompanying the unit is the simplest method to communicate with the IBUC. Otherwise, a network management program must be provided.

Hand-held Terminal

No additional configuration of the IBUC is required to use the hand-held terminal (HHT). Connect the 19-pin connector of the HHT cable to the the J9 connector and plug the phone jack into the HHT. Once a flashing cursor is seen in the upper left of the HHT screen, press the decimal key on the HHT four times to activate the HHT. The login screen will appear. Type the default password of 1234.

Note: Be sure to use the cables as labelled; that is, use the cable labelled "A: side" with the A: side IBUC and the cable labelled "B: side" with the B: side IBUC.

More information about the hand-held terminal menu tree can be found in Appendix D.

FSK Link

Several brands of modem are capable of communicating with an IBUC using an FSK signal multiplexed onto the IF output connector along with the Tx IF signal and 10 MHz reference. This enables the operator to monitor and control the IBUC from the modem front panel. The IBUC default configuration is RS485/FSK Mode 1 (Legacy Binary mode) since all modems currently require this protocol for FSK links. The IBUC is also capable of FSK communication using ASCII mode but requires a modem compatible with this method. Refer to the modem's documentation for commands and procedures for FSK communication with the IBUC.

Multifunction LEDs

There are 10 LEDs mounted on the Tx 1+1 interface module housing to provide visual indication of IBUC status. Figure 7.5 depicts the locations of the LEDs.

LED colors and modes are as follows:

Solid Green – No Alarms

Flashing Green – Activity is being reported

Steady Red – Major Alarm is being reported

Note: A solid green light is also used to indicate which IBUC is the unit that is currently online.



Alarms are defined in Chapter 5, Monitor and Control Features. Note that certain alarms are configurable – enabling you to define them as Major or Minor.

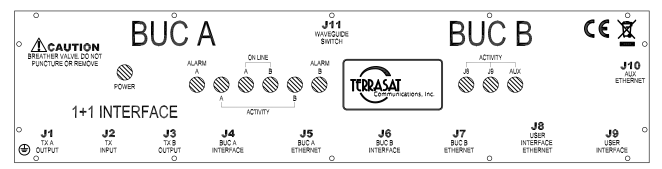


Figure 7.5 Multifunction LEDs for a Tx 1+1 System

The 10 LEDs include:

Power – indicates power is supplied to the unit.

Alarm A: – red indicates an alarm is present for the A: side IBUC. Green indicates OK.

Activity A: – indicates Ethernet activity on the A: side IBUC.

Online A: – indicates that the A: side IBUC is transmitting the Tx signal to the antenna.

Online B: – indicates that the B: side IBUC is transmitting the Tx signal to the antenna.

Activity B: – indicates Ethernet activity on the B: side IBUC.

Alarm B: – red indicates an alarm is present for the B: side IBUC. Green indicates OK

Activity J8 – indicates Ethernet activity on User Interface port J8.

Activity J9 – indicates M&C activity on User Interface port J9.

Activity Aux – indicates Ethernet activity on the Auxiliary User Interface port J10.

Mechanical Interface

Tx redundant systems are mounted on a mounting plate to facilitate installation. The interface module, two IBUCs, and the Tx RF switch with associated cables and waveguide are mounted on a single plate. Power supply units are mounted on a similar



plate that is meant to be mounted close to the IBUC system. For outline drawings of the redundant mounting system, see Appendix G.

Service and Maintenance

The Terrasat redundant systems are self-contained units that require very little maintenance.

Standard Maintenance

For optimum performance, inspect the mechanics of the system every six months. Clean the antenna feeds as necessary to keep them clear of obstructions and check the cables and connectors for signs of wear, damage, or loose connections. Check all fan intakes and exhausts to ensure that they are free and clear of debris. Ensure that all cables have adequate slack.

Fault Isolation

Transceiver Fault Isolation

The information contained in this section should suffice in determining whether a Terrasat redundant system is faulty. The intent is to determine a "GO" or "NO GO" situation based on alarms indicated through the M&C ports, as well as measuring certain signals using test equipment.

AC Power Problems/Conditioning

In today's electrical environment there are many types of power-related problems that prevent proper operation of sensitive electronic equipment. These noise problems or disturbances can be caused by such things as voltage induced by lightning, the switching on/off of high-power electrical equipment, or utility company actions such as power factor correction. Serious problems can arise with the occurrence of transients and spikes causing random errors, or even failure of the PSUI circuitry. Whatever the origin of the transients, they can be classified in two categories:

- COMMON MODE: The noise voltage that appears equally and in phase from each signal conductor to ground.
- NORMAL MODE: The noise potential between the power line conductors. It adds to and subtracts from the power line sinusoidal voltage wave.

Category A

At the wall outlets (and more than 30 ft from a distribution panel), the typical noise is a 0.5 microsecond rise time up to 6 kV peak, open circuit voltage 100 kHz ring wave with 200 ampere short circuit current capability.



Category B

At the distribution panel, equipment can experience the 100 kHz ringwave but with 500 ampere current capability and a unidirectional impulse up to 6 kV potential rising in 1.2 μ s and decaying to half voltage in 50 μ s. Accompanying this can be a short circuit current up to 3000 amperes rising to peak in 8 μ s and decaying to half value in 20 μ s.

To ensure uninterrupted service, Terrasat recommends the use of a line conditioner and/or UPS based on the expected AC power at the site.

Site-Related Problems

VSAT antennas are often fitted on top of buildings. Avoid close proximity to elevator motors, etc. Also ensure that the satellite signal path is free and clear of obstructions.

M&C Checks

When troubleshooting redundant systems, the first level of troubleshooting should be to check the status through the M&C ports. Alarms and an alarm history are available. Refer to this chapter for specific information when using the RS232, RS485, Ethernet, or hand-held terminal ports.

Power Supply Checks

For DC-powered IBUCs, before starting RF troubleshooting first verify that the proper voltages are being supplied to the Tx and Rx Redundant Systems. Input DC Voltage and current consumption data are available from the M&C. Verify that values are within limits. If M&C is not available, use a multimeter to verify that the appropriate voltages (24 VDC or 48 VDC) are present at the IBUC and Rx 1+1 Interface Module. The part number label on the IBUCs contains the required voltage (24 VDC or 48 VDC).

Warm Standby Mode

Beginning with firmware version 1.37, you can set the power amplifier into standby mode (a lower power-consumption mode that is designed to reduce energy usage when enabled). Depending on the model, the unit will only consume 20 watts to 100 watts. When enabled, the standby unit will be muted (its output power turned Off) until the switch to it occurs. Warm standby mode is available only when the A: side unit is the primary (or protected) unit and the B: side unit is the standby unit. When the A: side unit has been repaired, user intervention is required to place it back in redundancy mode.

When enabled, warm standby mode uses the A: side unit as the primary unit and the B: side unit as the standby unit. In a protected system, redundancy control is shared. The interface module that links the two units has no microprocessor of its own and acts only as a conduit to split signals, transfer communications channels, and to



produce a summary alarm. The system must be in a known starting state in order to operate properly.

Warm standby mode operates only in non-reverting mode. This mode was chosen to avoid repeated switching between the A: side unit and the B: side unit in a scenario where both units fail.

If warm standby mode is later disabled, the redundancy mode remains non-reverting until you manually change it.

The transmitter enable state is not user-configurable. Due to the nature of warm standby mode, both transmitters can never be On at the same time. If you have a stringent power budget that cannot support both units being On at the same time and you inadvertently enable both transmitters, the system will not operate properly.

If your power buget will allow both the A: side unit and the B: side unit to be powered On at the same time, do so. If your power budget does not allow this, follow these steps,

- 1. Power On the B: side unit.
- 2 Disable the transmitter
- 3. Enable warm standby mode by using any of the interfaces (hand-held terminal, RS232, RS485, telnet, or the Web interface).
- 4. Power Off the B: side unit.
- 5. Power On the A: side unit.
- 6. Enable the transmitter.
- 7. Enable warm standby mode by using any of the interfaces.
- 8. Power On the B: side unit.





CAUTION

- If both BUCs are operating without alarms, ensure that the A: side unit is online before leaving the transmitter site. Doing so will enable protected mode.
- 2. Before upgrading a transmit redundant (Tx 1+1) system, ensure that you have downloaded the current firmware from the Terrasat website at:

http://terrasatinc.com/support.htm

 If you wish to use firmware version 1.37, the upgrade must be performed with only one unit powered On at a time. Otherwise, a configuration corruption may occur.

NOTE: This applies only to firmware version 1.37.

Transmit Power Setting

There have been several cases where the transmit power has been turned up to or near saturation while transmitting a digital carrier. This most likely will result in spectral distortion, re-growth, and intermodulation products for multi-carrier operation.

When transmitting digital carriers, it is customary to operate the power amplifier system with an output back off (OBO) sufficient to meet the spectral density mask requirements and the interference requirements of multi-carrier operation.

Tx IF Input Level Verification

If low or no Tx output power is detected, start the troubleshooting by checking the input to the Tx Redundant System. Use the following procedure:

- Check the Tx Input Level displayed in any of the IBUC M&C interfaces or disconnect the cable at the IBUC J2 (Tx L-band) connector and use a spectrum analyzer to measure the power level of the L-band signal at the output of the coaxial cable that connects to the IBUCs at J2 (Tx L-band). The L-band signal level should be between -20 dBm and -55 dBm. If it is not, check the cable and modem output.
- 2. If the L-band signal is good, check that the 10 MHz reference signal is between +5 dBm and -12 dBm and is free of distortion. If it is not, check the cable and modem output (or IFU Tx Output).
- 3. If the L-band and 10 MHz signals are within specifications, check that the DC voltage level is within range (for DC-powered IBUCs). The DC voltage will be on



- the DC cable that is connected to the IBUC J3 (DC Input) connector. If it is not, check the PSUI outputs and cables.
- 4. If the L-band, 10 MHz, and DC voltage (for DC-powered IBUCs) signals are good, proceed to the Tx Redundancy Output Verification check.
- 5. Disconnect the spectrum analyzer from the coaxial cable.

Tx Redundancy Output Verification

This check assumes that the L-band, 10 MHz, and DC inputs (for DC-powered IBUCs) are at the correct levels.

- 1. Tx Output level is monitored and displayed in any of the IBUC M&C interfaces. Alternately, you may connect a waveguide-to-coaxial adapter and a 40 dB high-power attenuator to the Tx waveguide output.
- 2. Measure the Tx RF output with the spectrum analyzer connected at the waveguide output. Ensure that the cable loss of the cable being used for the measurement has been taken into account.
- 3. The RF power should be between rated power and rated power –25 dB. If it is not, the IBUC is defective and should be returned to the factory for repair.
 - The Terrasat Repair Policy on page 6-8 has information about returning a defective unit to the factory.
- 4. If the IBUC Tx RF output measures good, check the waveguide, feedhorn and antenna for proper operation.

Common Problems

The following common problems or occurrences have been noted during normal troubleshooting:

- Supply voltage at IBUC is low or missing
- 10 MHz reference at the IBUC is at the wrong level or missing
- 10 MHz phase noise does not meet the minimum requirements
- Antenna is misaligned
- Bad OMT and/or antenna
- Damaged cables
- Antenna on the wrong satellite
- Tx L-band input level is misadjusted or turned off



- Water in the IBUC due to no gasket in the waveguide or a hole in the feed window.
- Water in the coaxial connectors
- Incorrect frequency settings

M&C Functions

The Tx and Rx redundant systems are designed to provide an interface for user configuration and control of the systems. In the Tx system, the IBUCs monitor status can initiate switching when required. The unit on the B: side can be commanded to clone itself to the unit on the A: side. This ensures that the B: side IBUC is configured identically to the A: side IBUC. M&C features are available via the interface module enabling a single point of control for both IBUCs. Commands and alarms unique to the redundant system are built in to the IBUC M&C software.

The interface module includes an Ethernet hub to enable users to monitor and control both IBUCs in TCP/IP with a single Ethernet connection and cable.

For remote operation, the redundant systems are equipped with a Monitor and Control function. The M&C function includes an FSK modem interface, an RS232 interface, an RS485 interface, a hand-held terminal, an Ethernet interface, multifunction LEDs, and two alarm relay closures (Form-C): one for the A:_side IBUC and one for the B: side IBUC.

User Interfaces

- **Tx and Rx Systems** A bank of LEDs provide visual indications of Tx 1+1 and Rx 1+1 status.
- Hand-held Terminal (HHT) An optional item that can be used to access the Tx and Rx Systems for local M&C via ports J4 (the A: side IBUC) and J6 (the B: side IBUC) for Tx Systems and port J1 for Rx Systems. The HHT has a 4-row x 20-column display with four function keys (F1-F4), a numeric keypad (0-9), and YES, NO, BKSP (backspace), SPACE, and ENTER keys. Initiate the HHT session by typing ". . . ." (4 dots), followed by the password. The default password is 1234. Figure 7.6 on page 7-31 depicts the HHT.

The HHT menu consists of a main menu with multiple submenus. Access the submenus by entering the corresponding digit displayed on the HHT display. To maneuver back to the previous screen, press the BKSP (backspace) key. Some screens (for example, INFO) only display information whereas other screens require user input. User input fields are reflected by the corresponding digit and a colon (such as 0:) as shown in the HHT Menu Tree on page D-4 for Tx systems.



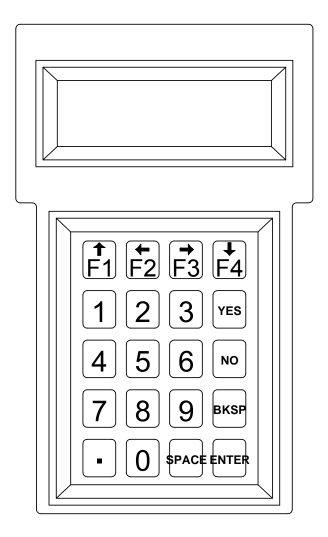


Figure 7.6 Hand-Held Terminal

FSK FSK is multiplexed onto the IF cable by means of an FSK-modulated signal. FSK for redundancy commands operates only in ASCII mode. For more information about commands and values available in ASCII mode for Tx redundant systems, see Appendix F. FSK and RS485 are tied together by the mode of operation (Legacy Binary or ASCII). Once the mode is selected, both will work in the same mode.

For more information about FSK specifications, see Chapter 5.

RS485 Two-wire half duplex which is on a separate cable. There are two modes of operation for RS485 interface: ASCII mode and Legacy Binary mode. Commands for redundant systems are available only in ASCII mode.



RS485 in ASCII Mode

The RS485 interface is a standard two-wire interface (DATA+, DATA-). The baud rate is programmable to 1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200 baud. The data is transmitted asynchronously at 8 bits, no parity, 1 stop bit.

Basic protocol:

Start of Packet: < (ASCII code 60; 1 character)

Target Address: (4 characters)

Address De-limiter: /(ASCII code 47; 1 character)

Instruction code: (3 characters)

Code qualifier: = (ASCII code 61 or 63; 1 character)

Optional arguments: (*n* characters)

End of Packet: Carriage Return (ASCII code 13; 1 character)

Example: <0001/CPE=1234{CR}

Commands and values available in ASCII mode for Tx Redundant Systems can be found in Appendix F.

TCP/IP via Ethernet Cable

The Ethernet port is a highly integrated Ethernet Controller which offers an NE2000-compatible adapter with full-duplex and power-down features. The full-duplex function enables simultaneous transmission and reception on the twisted-pair link to a full-duplex Ethernet switching hub. The Ethernet interface is connected through an isolation transformer and filter.

For the Ethernet interface, the packet is encapsulated in several layers (TCP segment inside of an IP datagram inside of an Ethernet frame). The Ethernet MAC address is preset at the factory – each IBUC has a unique MAC address. The IP address, network mask, default route, DNS server, and TCP listen port are configurable through the hand-held terminal interface. The IBUC controller does not support DHCP.

The command set for Tx Redundant Systems RS232, RS485, FSK, TCP/IP and hand-held terminal is provided in Appendix F.

• M&C using TCP/IP is displayed in embedded Web pages. Users connect to the redundant system M&C and type one of the IBUC IP addresses through a Web browser (for Tx Redundancy). After login, you have a choice of Web pages with monitoring, control, and alarm information. For Tx redundant systems, the screen splits in half with information for both the A: side IBUC and the B: side IBUC.



Repair Policy

The Terrasat transmit redundant systems are not repairable in the field.

In the event that a failure has been detected, it may be necessary to return the defective unit to the factory. Terrasat's Repair Policy on page 6-8 has instructions for returning a defective unit to the factory.







PART NUMBERING SCHEMA

The charts in this appendix illustrate the part numbering schema used for Terrasat Communications, Inc. products.

Identifying the Part and Serial Numbers

Figure A.1 illustrates the difference between the unit's part number and serial number.

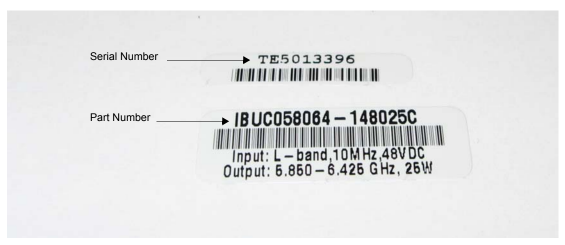


Figure A.1 Identifying the Part and Serial Numbers

Decoding the Part Number

Use the charts on the following pages to help determine the information contained in the part number about your specific unit.



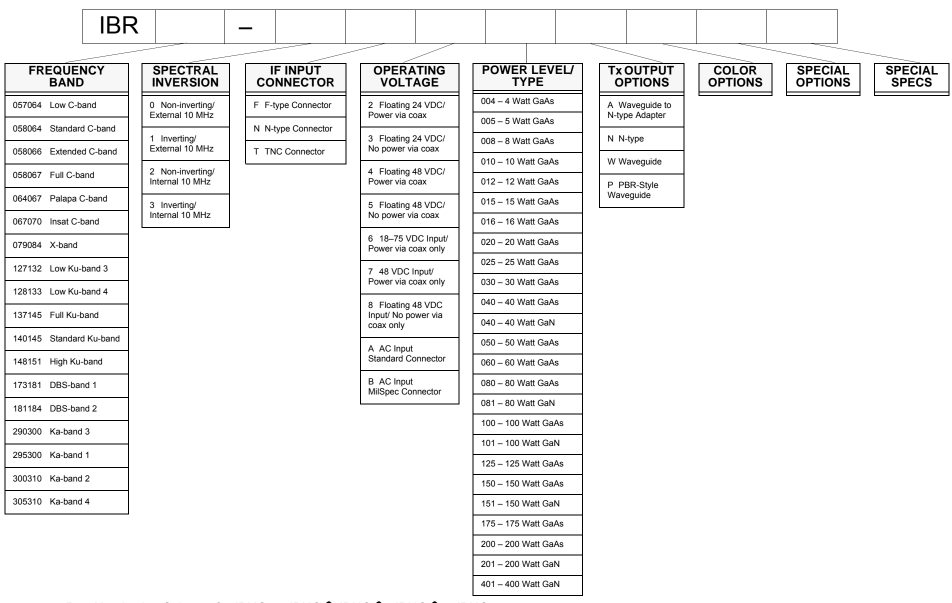


Figure A.2 Part Numbering Schema for IBUC **7**, IBUC **2**, IBUC **26**, IBUC **27**, IBUC **7**



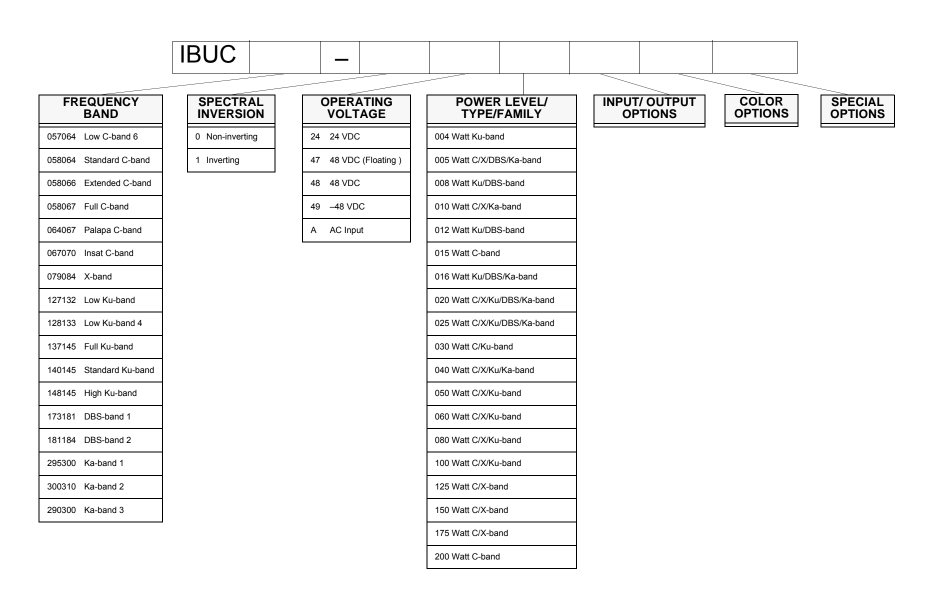


Figure A.3 Part Numbering Schema for IBUC



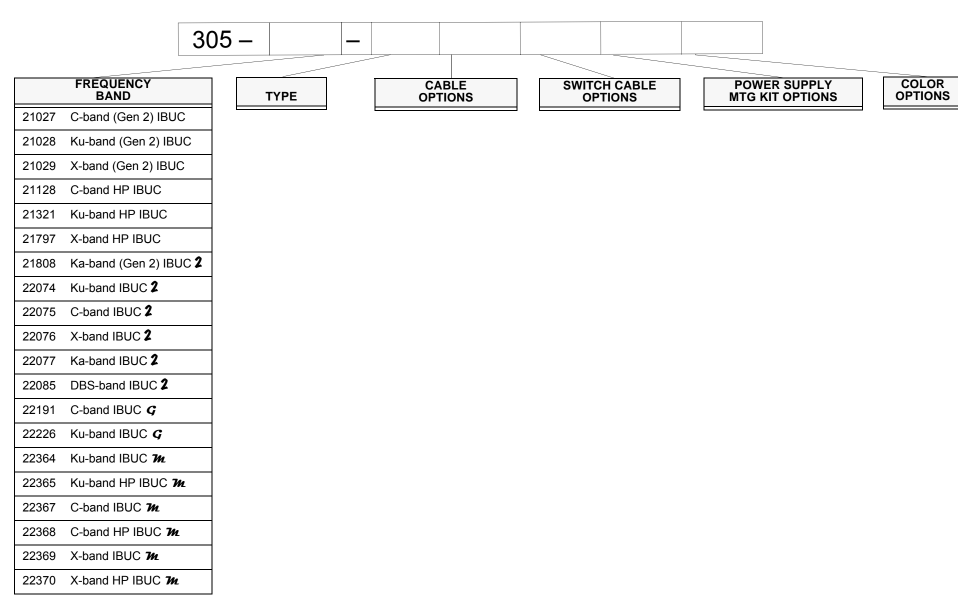


Figure A.4 Part Numbering Schema for Transmit Redundant (Tx 1+1) Systems



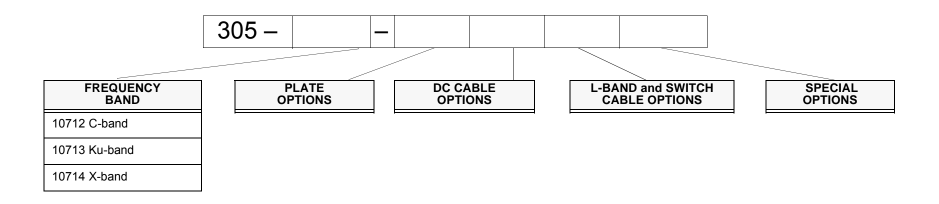


Figure A.5 Part Numbering Schema for Receive Redundant (Rx 1+1) Systems



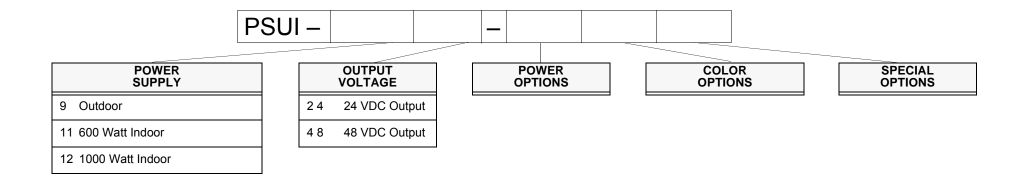


Figure A.6 Part Numbering Schema for IBUC with PSUI Systems



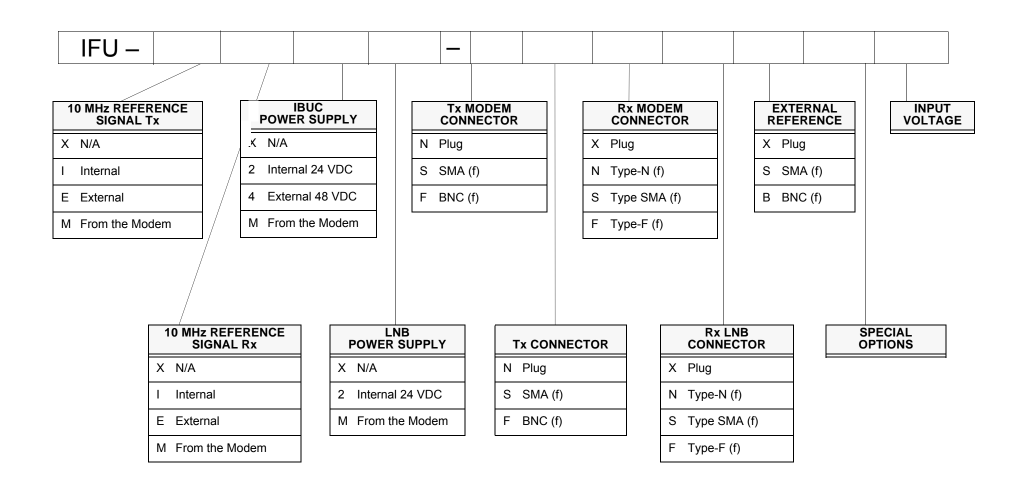


Figure A.7 Part Numbering Schema for IFU Systems



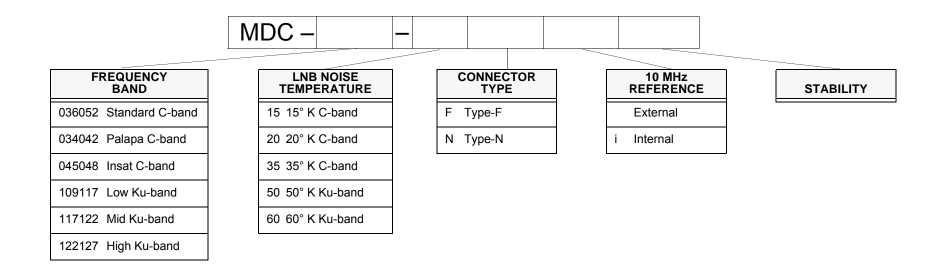


Figure A.8 Part Numbering Schema for LNBs



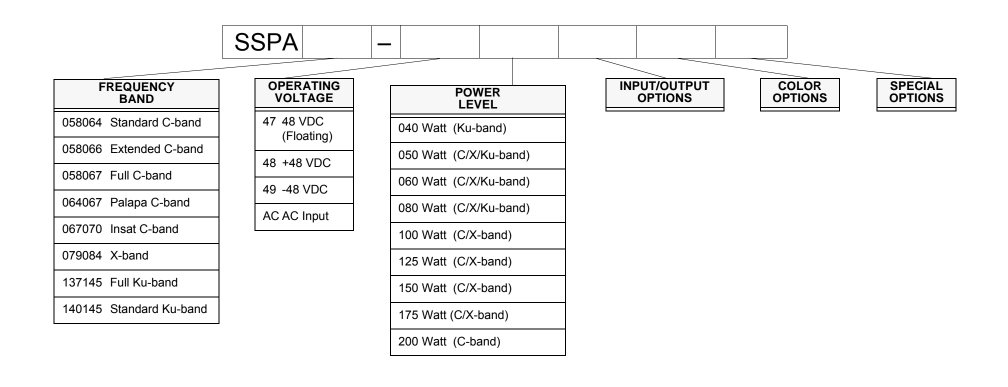


Figure A.9 Part Numbering Schema for SSPAs



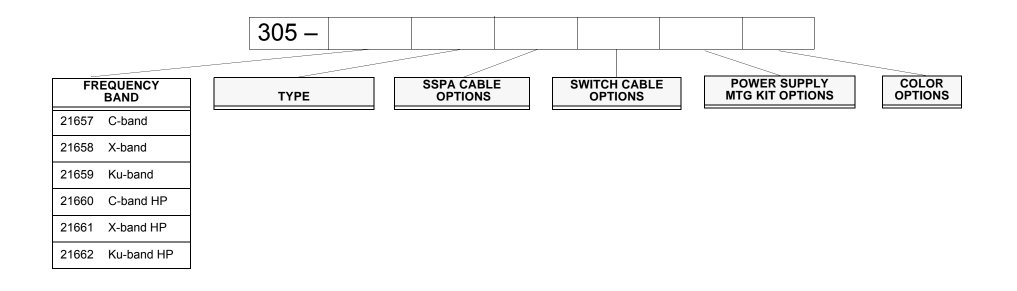


Figure A.10 Part Numbering Schema for Redundant SSPA 1+1 Systems

B

USING HYPERTERMINAL

This appendix describes how to use an RS232 connection and HyperTerminal to communicate with the IBUC.

Establishing a HyperTerminal Session

To communicate with the IBUC using an RS232 connection and HyperTerminal,

- Connect a cable to a serial port of a PC and the M&C connector of the IBUC.
 Refer to the fabrication drawing (FBD-210121A.pdf) in Figure G.1 on page G-2 for information about making a 19-in to DB9F cable.
- 2. From the Windows Start menu, choose Start → All Programs → Accessories → Communications → HyperTerminal.
 - A HyperTerminal window with a New Connection Description window appears, as shown in Figure B.1. By following the prompts, you can establish the settings for your session and then save them for future use.



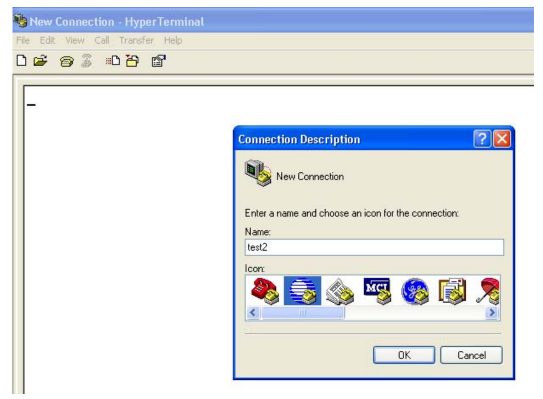


Figure B.1 New Connection Description Window

3. Type a name for the connection and click an icon to select it, and then click **OK**. In this example, the connection is named "test2".



4. The Connect To dialog box appears. See Figure B.2.

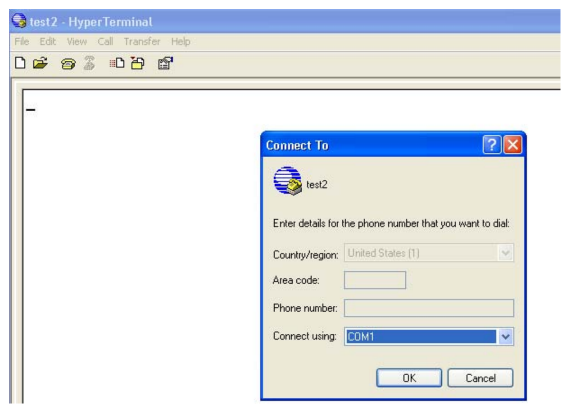


Figure B.2 Connect To Window

- 5. From the Connect Using drop-down menu, choose the COM port where RS232 is connected (in this example, it is COM1), and then click **OK**.
 - The COM1 Properties Window shown in Figure B.3 appears.



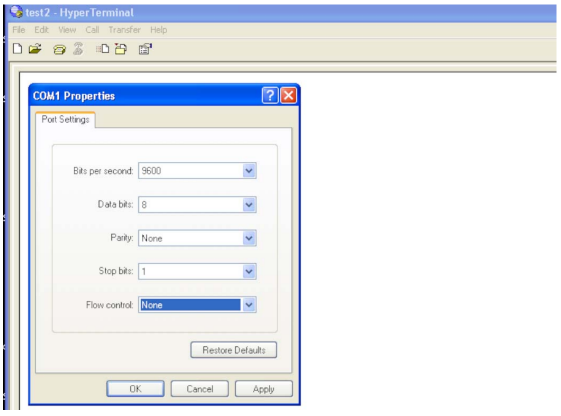


Figure B.3 COM1 Properties Window

- 6. In the Port Settings dialog box, choose the following options
 - Bits per second: 9600
 - Data bits: 8
 - Parity: None
 - Stop bits: 1
 - Flow control: None
- 7. Click **Apply**, and then click **OK** to save the settings.
- 8. In the HyperTerminal window, a blinking cursor indicates that the session is now active.

Test the connection by pressing Enter. You should receive an "error=Please enter valid password" message and the IBUC> prompt as shown in Figure B.4.

Note: The format of the responses will vary according to whether the message response mode is set to verbose (the default) or terse. The figures in this document show verbose mode (indicated by the IBUC> prompt). In verbose mode, the output is formatted for easier viewing To change to terse mode, type C4V=0 at the command line. To return to verbose mode, type C4V=1 at the command line.



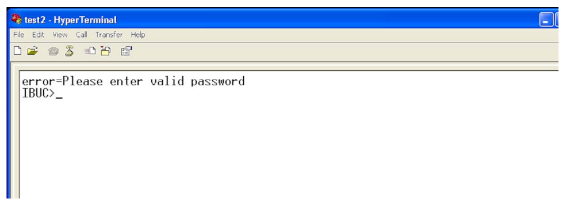


Figure B.4 Invalid Password Error Message

9. From the menu bar, choose File \rightarrow Properties \rightarrow Settings. Click on the Settings tab, and then click **ASCII Setup**. See Figure B.5.

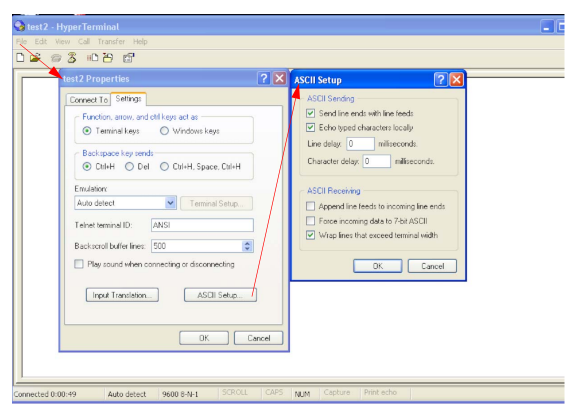


Figure B.5 ASCII Setup Window

- 10. In the ASCII Setup window, select the following options:
 - **ASCII Sending**
 - Send line ends with line feeds
 - Echo typed character locally



- **ASCII** Receiving
 - Wrap lines that exceed terminal width
- 11. Click **OK** to save the settings and to close the ASCII Setup dialog box.
- 12. Click **OK** to save the new Properties.

The properties window closes and there is a blank HyperTerminal window with a blinking cursor.

13. At the IBUC> prompt, type CPE=1234 and press Enter. This command logs you in to the IBUC.

If you have changed the password from the default 1234, type that password instead.

14. Your login was successful if you receive a blinking prompt in the HyperTerminal window. If you receive an "Error=invalid value" message such as the one in Figure B.6, your login was not successful. Check the password value and try again.

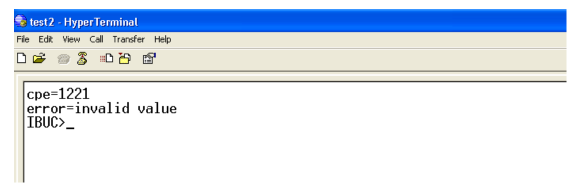


Figure B.6 Invalid Value Error Message

- 15. The IBUC is now ready to accept commands. An example session begins with Step 16.
- 16. Type COI and then press Enter.

This command displays general information about the IBUC such as the serial number and firmware version level.

17. Type CIA and then press Enter.

This command displays the IP address of the unit.

18. Type CIM and then press Enter.

This command displays the IP netmask.

19. Type CIG and then press Enter.

This command displays the IP Gateway address of the unit.

20. Type CIP and then press Enter.

This command displays the TCP port used for Telnet communications.



Your screen should resemble the one shown in Figure B.7.

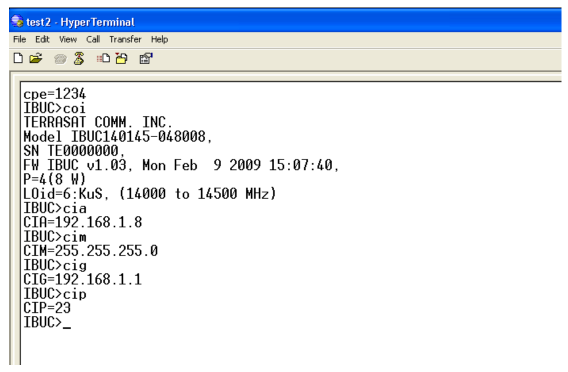


Figure B.7 Active HyperTerminal Window

- 21. To end the HyperTerminal session, choose File \rightarrow Exit.
 - The system will prompt you to confirm that you want to end the session. If this is correct, click Yes. If not, click No.
- 22. If you clicked **Yes** to end the session, the system will prompt you about saving the session settings you input beginning with Step 3. Click **Yes** to save the named connection.

The HyperTerminal session is now complete.

Using a Saved Connection

To begin a new HyperTerminal session using a named connection,

- 1. From the Windows Start menu, choose Start \rightarrow All Programs \rightarrow Accessories \rightarrow Communications \rightarrow HyperTerminal. A blank New Connection window with a Connection Description window (similar to Figure B.1 on page B-2) appears.
- 2. Click **Cancel** when prompted to type a name and to choose an icon for the connection.
- 3. From the menu bar, choose File \rightarrow Open.



A list of previously saved HyperTerminal names appears.

4. Click the connection name you want to use, and then click **Open**. A blank HyperTerminal window with the previously saved settings appears.

5. Type CPE=1234 to log into the IBUC. (Note: If the password has been changed, use that value instead of the default 1234.)

You can now enter ASCII commands at the prompt.

Note: When you create a named connection and then save it, that connection name will also appear as an option when you choose Start \rightarrow All Programs \rightarrow Accessories \rightarrow Communications → HyperTerminal → <Named Connection>. Click the name to access your saved connection settings.

Ending a HyperTerminal Session

To end the HyperTerminal session,

Choose File \rightarrow Exit.

APPENDIX

WEB PAGES

The embedded Web pages shown in this appendix are a user-friendly way to access the various monitor and control (M&C) features offered by the IBUC $\mathbf{2}$, IBUC $\mathbf{2}$, and IBUC $\mathbf{7}$.

Most of the screen shots from the Web interface shown in this appendix are from a transmit redundant (Tx 1+1) system. The main data area below the tabs is split into two identical windows for the A: side IBUC and the B: side IBUC. In a single IBUC system, only a single data window is displayed.

Introduction

To access the embedded Web pages,

- 1. Connect the host computer to the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7.
 - When using a single IBUC, connect a TCP/IP cable to J4 connector on the IBUC.
 - When using a Tx 1+1 redundant system, connect a TCP/IP cable to the 19-pin J4 connector.
- 2. Choose "Start," and then "Control Panel".
- 3. Choose "Network Connections".
- 4. Choose "Local Area Connection".

The Local Area Connection Status window shown in Figure C.1 appears.



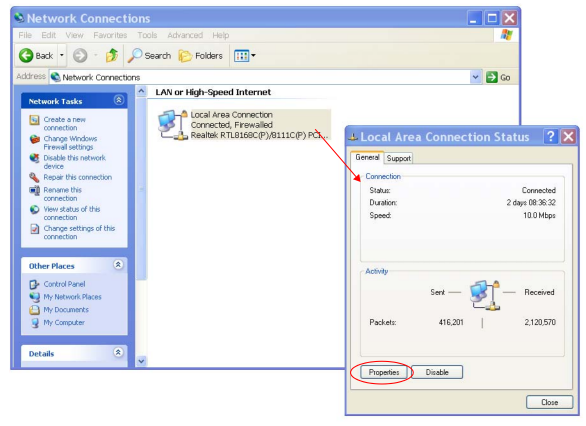


Figure C.1 Choosing Network Connections

5. Click **Properties**.

The window shown in Figure C.2 appears.

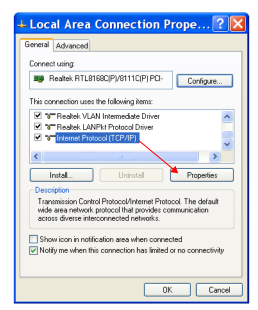


Figure C.2 Choosing the Internet Protocol (TCP/IP) Properties



- 6. In the dialog window, scroll down until "Internet Protocol (TCP/IP)" becomes visible.
- 7. Select "Internet Protocol (TCP/IP)."

 As shown in Figure C.2, it will become highlighted once you select it.
- 8. Click **Properties**.

The window shown in Figure C.3 appears.

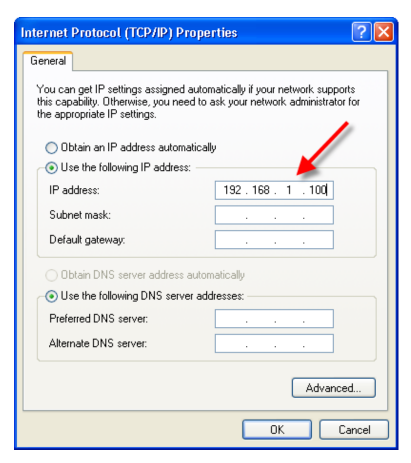


Figure C.3 Typing the IP Address

9. Select "Use the following IP address," and then type an IP address.

This IP address cannot be the same address as the IBUC. In Figure C.3, 192.168.1.100 is an example, assuming that the IBUC is using its default IP address (192.168.1.21).



10. Click **OK**.

The error message shown in Figure C.4 appears.

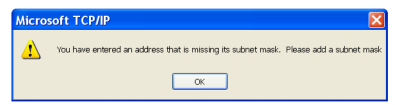


Figure C.4 Invalid Subnet Mask Error Message

11. Click **OK**.

This causes the "Subnet Mask" fields to be filled in with the default subnet mask address.

- 12. Click **OK**.
- 13. Using the host computer, activate a Web browser window.
- 14. Type the IP address of the IBUC in the address window, and then click **Enter**. The IP address of the IBUC was assigned at the factory and is shown in the test data that accompanies the unit.
 - In a single IBUC, the factory default IP address is http://192.168.1.21
 - In a Tx 1+1 system, the factory default IP address for the A: side IBUC is http://192.168.1.21

The factory default IP address for the B: side IBUC is http://192.168.1.22

Note: Your computer should have a static IP address on the same subnet as the Rx 1+1 system.

15. Within a few seconds, the Login page shown in Figure C.5 on page C-5 will appear.



Screen Shots

Log In

This page appears to prompt you to log in to the IBUC **2**, IBUC **26**, IBUC **26**, or IBUC **7**. You can log in or log out from any of the tabs shown in Figure C.5.

Type your password in the dialog box, and then click **Login**. The default value is 1234. If the login password that you entered is accepted, the page of the highlighted tab appears. In Figure C.5, the Info tab is highlighted; thus, the Info tab will appear upon successful login. If the login password entered is incorrect, the screen remains unchanged.

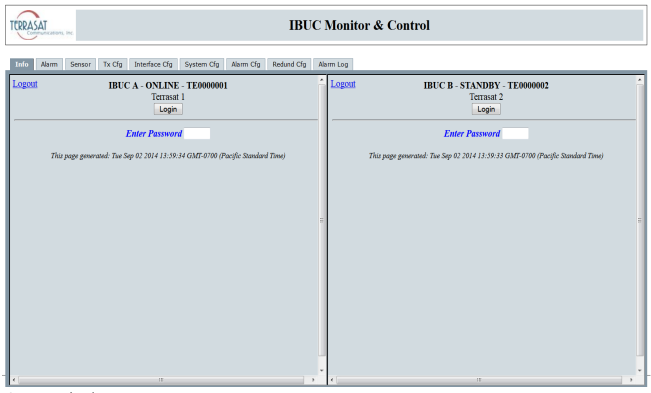


Figure C.5 Login



Information Tab

Use this tab to view read-only data such as the model number, serial number, revisions, and frequencies for the IBUC **2**, IBUC **2e**, IBUC **2g**, or IBUC **R**.

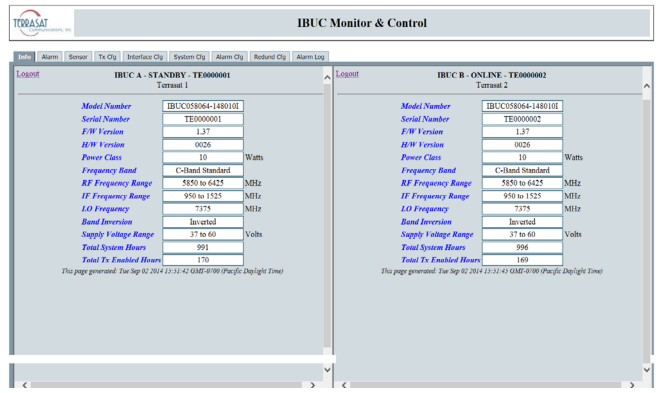


Figure C.6 Information Tab

From this page, you can view the following parameters:

Model Number

Displays the model number of the IBUC(s). More information about the data contained within the part number is found in Appendix A.

Serial Number

Displays the unique serial number of the IBUC(s).

Firmware Version

Displays the version number. The firmware version number of the IBUC is used mainly by Terrasat Technical Support personnel.

Hardware Version

Displays the version number of the hardware.

Note: The hardware version can be updated only when the IBUC is returned to the factory.



Power Class

Displays transmitter output power at 1 dB compression. Power class information is contained within the part number. More information about locating the power level of the IBUC is found in Appendix A.

Frequency Band

Displays the standard name of the band.

RF Frequency Range

Displays the valid RF frequencies for the IBUC(s). The RF Frequency range for each of the various IBUC bands is listed in Table 2.1 on page 2-3.

IF Frequency Range

Displays the valid IF frequencies for the IBUC(s). The L-band IF Frequency range for each of the various IBUC bands is listed in Table 2.1 on page 2-3.

LO Frequency

Displays the valid LO frequencies for the IBUC(s). The LO Frequency for each of the various IBUC bands is listed in Table 2.1 on page 2-3.

Band Inversion

Options include:

- Non-Inverted
- Inverted

When inverted, the relationship between the RF and IF frequencies is inverse; that is, as the RF Frequency increases, the lower the IF Frequency from the modem must be.

Supply Voltage Range

Displays the power supply voltage range for which the IBUC was designed. The Supply Voltage Range is based on the configuration of your IBUC(s).

Total System Hours

Displays the total number of hours that the system has been operating (that is, the total number of hours that the system has been powered on).

Total Tx Enabled Hours

Displays the total number of hours that the transmitter has been enabled (that is, with transmit = On and mute = Off).



Alarm Tab

Use this tab to verify the alarm status of the unit. Alarm status is indicated with color and text: a green background indicates that parameter is operating within specifications and no faults have occurred, a yellow background indicates a minor fault, and a red background indicates a major fault. A white background indicates that particular parameter is not available for monitoring. Table C.1 on page C-14 contains the default configuration and lists which alarms are available for user configuration.

For information about how to configure these alarms, see the Alarm Configuration Tab on page C-23.

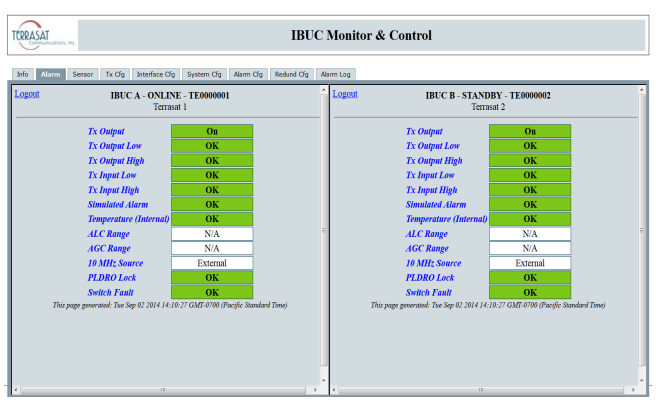


Figure C.7 Alarm Status Tab

From this page, you can view the following parameters:

Tx Output

Indicates whether the IBUC **2**, IBUC **2e**, IBUC **2G**, or IBUC **m** is currently transmitting. Options include:

- On
- Disabled
- Muted (Alarm)



• Tx Output Low

Indicates whether the Tx Output level is operating below a minimum threshold. Options include:

- OK
- Major
- Minor
- Tx Output High

Indicates whether the Tx Output level is operating above a maximum threshold. Options include:

- OK
- Major
- Minor
- Tx Input Low

Indicates whether the Tx Input level is operating below a minimum threshold. Options include:

- OK
- Major
- Minor
- Tx Input High

Indicates whether the Tx Input level is operating above a maximum threshold. Options include:

- OK
- Major
- Minor
- Simulated Alarm

Indicates whether a simulated alarm has been issued. A simulated alarm is mainly used for testing. Options include:

- OK
- Major
- Temperature (Internal)

Indicates that the internal temperature of the IBUC exceeds 85° C.

Note: If the High Temperature Shutdown alarm has been enabled and the internal temperature of the IBUC exceeds 85° C, the IBUC will shut down automatically.



ALC Range

Indicates that the Tx Output level is being kept constant by the automatic level control (ALC) function. Options include:

- OK
- Out of Range

This alarm occurs whenever the gain reaches or exceeds ± 8 dB.

N/A

Note: An alar

An alarm occurs when the IBUC can no longer maintain the Tx Output level. This alarm is coded into the IBUC and is not available for user configuration.

AGC Range

Indicates that the automatic gain control function is unable to maintain the gain level.

10 MHz Source

Indicates whether the source of the 10 MHz reference signal is internal or external.

Note: For IBUCs operating with only an external 10 MHz reference signal, this field is labelled "10 MHz Detector" and the options include:

- OK (indicates that the 10 Mhz signal is functioning properly)
- Low (indicates that the 10 MHz signal is low or missing)
- PLDRO Lock

Indicates whether the phase-locked dielectric resonator oscillator (PLDRO) frequency is locked (or stable). When the PLDRO is out-of-lock, this alarm causes the muting of the amplifier and automatically shuts down the IBUC. Options include:

- OK (indicates that the PLDRO is locked and functioning properly)
- Major

Note: This alarm is always a major alarm and is not available for user configuration.

Switch Fault

Indicates whether the waveguide switch is operating properly. This alarm is coded into the IBUC and is not available for user configuration. Options include:

- OK (indicates that the PLDRO is locked and functioning properly)
- Major

Note: This alarm is only available for redundant systems. It does not appear on the Alarm Status tab for single IBUC systems.



Sensor Tab

Use this tab to view real-time voltage, current, and power levels for the IBUC **2**, IBUC **26**, IBUC **26**, and IBUC **7**.

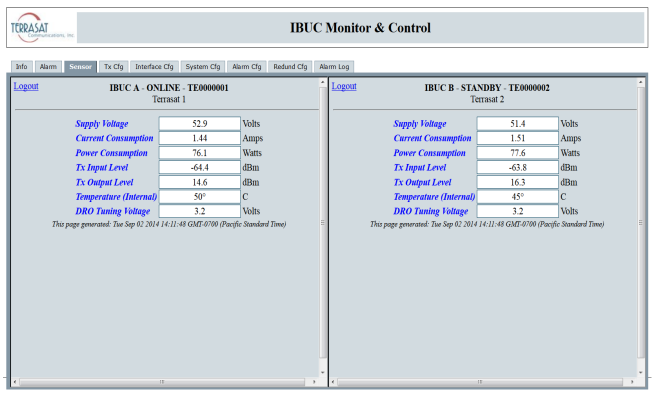


Figure C.8 Sensor Tab

From this page, you can view the following parameters:

Supply Voltage

Displays the voltage reading of DC-powered IBUCs in volts; the voltage reading of AC-powered IBUC 2s is displayed in VAC. Valid values depend on the IBUC model. The readings on this page should fall within the range listed on the Information Tab on page C-6.

Current Consumption

Displays the current draw at the input of DC-powered IBUCs in amps.

Power Consumption

Displays the power consumption of the IBUC in watts. The current draw of AC-powered IBUCs is displayed in VA.

Tx Input Level

Displays the Tx Input level in dBm.



Tx Output Level

Displays the Tx Output level in dBm.

Internal Temperature

Displays the real-time internal temperature of the IBUC in ° C.

If the High Temperature Shutdown alarm has been enabled and the internal Note: temperature of the IBUC exceeds 85° C, the IBUC will shut down automatically.

DRO Tuning Voltage

Displays the tuning voltage for the DRO in volts. This voltage is not static and is continually monitored. The valid range is 1 to 9 volts; ideally, the DRO tuning voltage should fall within the range of 2 to 8 volts when the DRO is locked.

If your readings consistently fall within the range of 1 to 2 volts or 8 to 9 volts, contact Terrasat Technical Support.



Transmit Configuration Tab

Use this tab to configure transmission operating parameters for the IBUC **2**, IBUC **2**, IBUC **2**, and IBUC **7**. Click **Save Settings** when you have completed entering data to ensure that your changes are saved and then implemented.

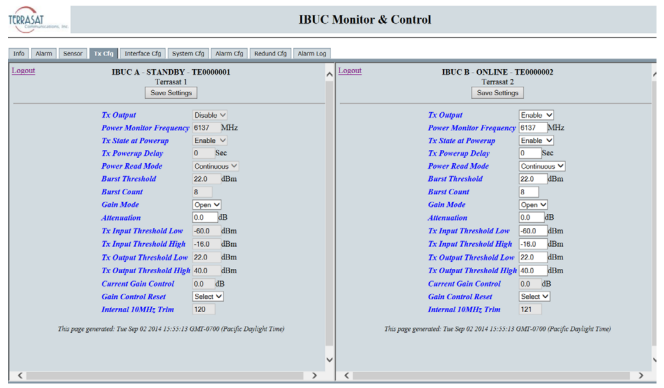


Figure C.9 Tx Configuration Tab

From this page you can configure the following parameters:

Tx Output

Select whether the unit is actively transmitting. Options include:

- Enable
- Disable
- Power Monitor Frequency

Sets the Power Monitor Frequency which is the actual frequency at which you are operating. To ensure accurate readings, you must set your operating frequency which might be different from the factory default values listed in Table C.1.

Example: If the frequency allocated to you by the satellite carrier is 6400 MHz, set the Power Monitor Frequency to 6400 MHz.



The factory default values in Table C.1 are listed according to the model number of the IBUC. For more information about identifying the model number of the IBUC, see Appendix A.

 Table C.1
 Default Values for Power Monitor Frequency

Model Number	Default Value
057064	6075
058064	6137
058066	6250
058067	6287
064067	6575
067070	6875
079084	8150
127132	13000
128133	13050
137142	14000
137145	14125
140145	14250
173181	17700
181184	18250
290300	29500
295300	29750
300310	30500

• Tx State at Powerup

Sets whether the unit is transmitting upon powerup. Options include:

- Enable
- Disable

• Tx Powerup Delay

Sets the transmit power output delay of the IBUC in seconds. When configured, the Tx Output will be muted for the time period specified before beginning to transmit.



Power Read Mode

Sets the mode in which power is read. Options include:

Burst

In burst mode, the signal is active only a small percentage of the time because packets of data are sent in bursts.

Continuous

In continuous mode, the signal continues without interruption.

Burst Threshold

Sets the burst threshold for the IBUC. This value determines the level at which a burst is considered valid. The threshold is for the output power level; the threshold for input power is configured internally.

The value must be between rated power and no less than 2 dB below rated power. Default values are listed in Table C.2.

Table C.2 Default Values for the Burst Threshold

Power Level	Default Value
002	13.0
004	16.0
005	17.0
008	19.0
010	20.0
012	21.0
016	22.0
020	23.0
025	24.0
030	25.0
040	26.0
050	27.0
060	28.0
080	29.0
100	30.0
125	31.0
150	32.0



 Table C.2
 Default Values for the Burst Threshold (Continued)

Power Level	Default Value
175	32.4
200	33.0

Burst Count

Sets the burst count of the IBUC.

· Gain Mode

Options include:

- Open is the gain obtained when there is no feedback in the measuring loop. Keep in mind the open-loop gain is affected by temperature and frequency; however, the temperature compensation feature is still active when the unit operates with open-loop gain. Open is the default setting.
- Automatic Gain Control (AGC)
- Automatic Level Control (ALC)

Attenuation

Type a value within the range of 0.0 dB to 30.0 dB in 0.1 dB steps. After you click **Save Settings**, the gain of the unit will be reduced by that value.

- The default setting is 0.0 dB
- Tx Input Threshold Low

Sets the lowest permitted transmit input value down to -60 dBm. You will receive an error message if you try to exceed the threshold range. Click **OK** to return to the Tx Config page to enter a valid value.

Tx Input Threshold High

Sets the highest permitted transmit input value up to -15 dBm. You will receive an error message if you try to exceed the threshold range. Click **OK** to return to the Tx Config page to enter a valid value.

Tx Output Threshold Low

Sets the lowest permitted transmit input value down to (rated P1dB - 20 dB). You will receive an error message if you try to exceed the threshold range. Click **OK** to return to the Tx Config page to enter a valid value.

Tx Output Threshold High

Sets the highest permitted transmit input value up to (rated P1dB+ 1 dB). You will receive an error message if you try to exceed the threshold range. Click **OK** to return to the Tx Config page to enter a valid value.



• Current Gain Control

This option is always greyed-out. The Gain Control represents the current gain of the AGC/ALC voltage variable attenuator (VVA) circuitry. The Gain Control range is -8.0 dB to 8.0 dB. When the Gain Control Reset option is selected, this value will reset to 0.0 (midrange).

Gain Control Reset

Over time, gain control levels can fluctuate. When the Gain Control Reset option is enabled, the gain control resets to 0.0 (midrange) Options include:

- Select (default)
- Reset

Note: You must choose "Reset" and then click **Save Settings** in order to reset the gain control.

Internal 10 MHz Trim

You can specify a frequency trimming value for IBUCs equipped with the optional internal 10 MHz reference signal

Valid values: 0 − 255

When the IBUC **2** is operating using an external 10 MHz reference signal, this field is greyed-out and unavailable for user input.



Interface Configuration Tab

Use this tab to configure the interfaces (TCP/IP or RS485/FSK) for the IBUC **2**, IBUC **2**, IBUC **2**, and IBUC **7**. You can also specify SNMP settings. Click **Save Settings** when you have completed entering data to ensure that your changes are saved and then implemented.

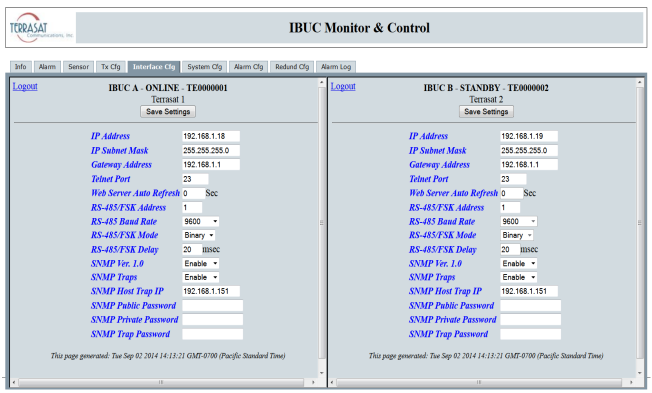


Figure C.10 Interface Configuration Tab

From this page you can configure the following parameters:

IP Address

Valid values range from (but do not include) 1.0.0.0 through 224.0.0.0. When the netmask is applied, 0 and 225 in the last byte are excluded.

IP Subnet Mask

Sets the IP netmask.

- Valid values range from 8 through 30 representing the number of ones in the netmask. This corresponds to 22.0.0.0 to 255.255.252.
- Gateway Address

Sets the IP Gateway Address which is the address that the IBUC will send to if the requested IP address does not reside on the local LAN segment.

Note: This address cannot be the same as the IP address of the unit.



Telnet Port

Telnet is a network protocol used to establish remote communication. Ports are specific channels for network services. In the IBUC **2**, IBUC **2**, IBUC **2**, and IBUC **7**, the default Telnet port is 23.

Valid values include port numbers within the range of 1 to 65535.

• Web Server Auto Refresh

Sets the rate in seconds in which the Web page refreshes. The default is 0.

Valid values: 0 to 3600

Note: When set to 0 sec (the factory default), the Web page will **not** refresh.

RS485/FSK Address

Sets a unique designator for the unit.

Valid values for Legacy Binary: 1 to 15

Valid values for ASCII: 1 to 254

RS485 Baud Rate

Sets the baud rate at which data is sent. The default is 9600 baud.

Valid values include: 1200, 2400, 4800, 9600, 38400, 57600, or 115200.

RS485/FSK Mode

Sets the transmission protocol. Options include:

- ASCII
- Binary Mode (default)
- RS485/FSK Delay

Sets the delay in msec between the end of one transmission and the beginning of reception in half-duplex mode.

Valid values include 1 to 255, and the default value is 20.

SNMP Version 1.0

SNMP is a communication protocol used for managing TCP/IP networks. When enabled, the unit will respond to SNMPv1 requests. Options include:

- Enable (default)
- Disable



SNMP Traps

Sets the generation of SNMPv1 traps. SNMP traps are one-way messages that are initiated by a network element to indicate status changes and sent to the network management system. After receiving the message, the manager displays it and can choose to take an action based on the event. Options include:

- Enable (default)
- Disable
- SNMP Host Trap IP

Sets the IP address to which the network management system sends traps.

SNMP Public Password

The SNMP public password (or community string) is used for requesting information from the IBUC. The password cannot exceed 16 alphanumeric characters.

SNMP Private Password

The SNMP private password (or community string) is used for making changes to the IBUC. The password cannot exceed 16 alphanumeric characters.

SNMP Trap Password

Sets the password for the trap manager. The password cannot exceed 16 alphanumeric characters.

Note: Changing the SNMP passwords requires a firmware reboot.



System Configuration Tab

Use this tab to set the system password and the password timeout. You can also reset (reboot) the controller card from here. Additionally, you can set the system time here. Click **Save Settings** when you have completed entering data to ensure that your changes are saved and then implemented.

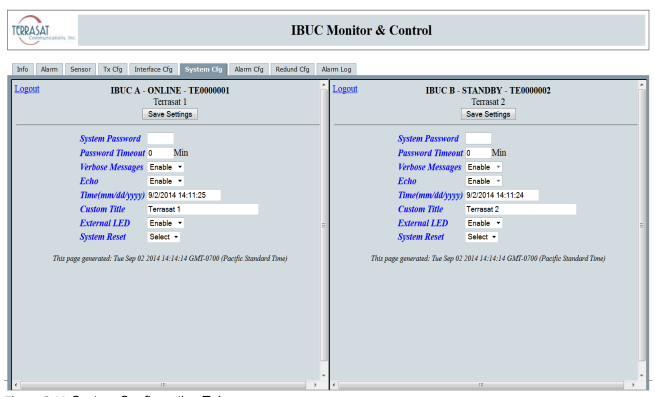


Figure C.11 System Configuration Tab

From this page you can configure the following parameters:

System Password

To change the system password, type a numerical value between 1 and 65535.

Note: The default password is 1234.

Password Timeout

Changes the time period during which you can log in to the system. Options include:

- 0 = No password timeout
- 1 to 65535 = Number of minutes before system timeout



Verbose Message

Sets whether responses of the serial and TCP connections are terse (for computers to read) or verbose (for people to read).

- Enabled = Terse
- Disabled = Verbose
- Echo

Sets whether the system responds back to SET commands or remains silent. Options include:

- Enabled
- Disabled
- Time

Sets the system time of the IBUC in a mm/dd/yyyy format.

Custom Title

Use this 32-character alphanumeric field to create a customized label for each IBUC. Use information that will help you to identify the IBUC (such as company name, location of each IBUC, and so on).

External LED

Sets the state of the multifunction LED indicator. Options include

- Disabled (LED is off)
- Enabled (LED is on)

Enabled is the default setting.

System Reset

When selected, this causes a momentary muting of the transmitter and should be used with caution. A dialog box appears and you are asked to confirm your selection.

50 Hz AC Correction

When enabled, applies a 50 Hz correction factor to AC-powered IBUCs. Options include:

- Disabled
- Enabled

Disabled is the default setting.



Alarm Configuration Tab

Use this tab to configure alarms as Minor, Major, or None. Major alarms cause a summary alarm (relay closure) with the Form-C relay. This is particularly important when operating in redundancy mode where summary alarms will cause switchovers. You can also configure the alarms as suppressible. Suppressible alarms will be suppressed only when the "Suppress Faults" option is enabled. Click **Save Settings** when you have completed entering data to ensure that your changes are saved and then implemented.

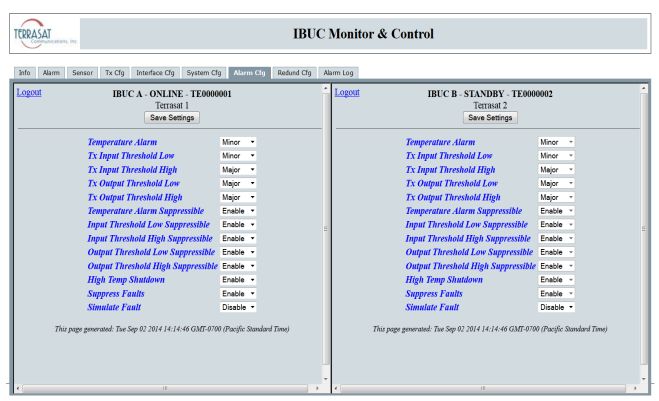


Figure C.12 Alarm Configuration Tab

From this page you can configure the following alarms:

• Temperature Alarm

Sets the type of alarm produced when the temperature threshold has been exceeded. Options include:

- Disable
- Minor
- Major



• Tx Input Threshold Low

Sets the type of alarm produced when the lower Tx Input Threshold has been exceeded. Options include:

- Disable
- Minor
- Major

• Tx Input Threshold High

Sets the type of alarm produced when the higher Tx Input Threshold has been exceeded. Options include:

- Disable
- Minor
- Major

• Tx Output Threshold Low

Sets the type of alarm produced when the lower Tx Input Threshold has been exceeded. The default lower threshold is equal to rated P1dB - 20.

Options include:

- Disable
- Minor
- Major

Tx Output Threshold High

Sets the type of alarm produced when the higher Tx Input Threshold has been exceeded. The default higher threshold is equal to rated P1dB+ 1.

Options include:

- Disable
- Minor
- Major

• Temperature Alarm Suppressible

Sets whether the temperature alarm is suppressible. When suppressed (enabled), a temperature alarm will not appear as an event in the Alarm Log. Options include:

- Disable
- Enable



• Input Threshold Low Suppressible

Sets whether the lower input threshold is suppressible. Options include:

- Disable
- Enable
- Output Threshold Low Suppressible

Sets whether the lower output threshold is suppressible. Options include:

- Disable
- Enable
- Output Threshold High Suppressible

Sets whether the higher output threshold is suppressible. Options include:

- Disable
- Enable
- High Temperature Shutdown

Sets whether to shutdown the IBUC when the internal temperature threshold of 85° C has been exceeded. The unit must cool down by 20° C before resuming transmission. Transmission will resume automatically once the unit has cooled by 20° C. Options include:

- Disable
- Enable (default)
- Suppress faults

Sets whether the unit will suppress all alarms that are configured as suppressible. Options include:

- Disable
- Enable
- Simulate faults

When enabled, a simulated alarm is issued that does not affect transmission status or traffic. Options include:

- Disable
- Enable

Use this alarm to determine whether your alarm settings are functional. It is most useful for redundant systems to test whether a major alarm will successfully trigger a switchover to the standby unit.



Redundancy Configuration Tab

Use this tab to configure redundancy settings for a protected pair of IBUCs. Only the online IBUC can control the redundancy mode, redundancy switching type, and auto clone settings. The set IBUC location, set online IBUC, and other IBUC IP address are set individually. Click **Save Settings** when you have completed entering data to ensure that your changes are saved and then implemented.

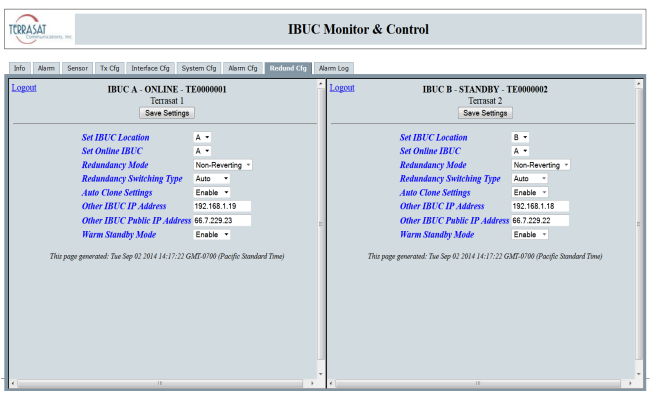


Figure C.13 Redundancy Configuration Tab

From this page you can configure the following parameters:

Set IBUC Location

Specifies the physical location of each IBUC on the switch. In a redundant system, there must be an A: side IBUC and an B: side IBUC (not two A: side IBUCs nor two B: side IBUCs). Options include:

- A
- B



Set Online IBUC

Specifies which IBUC is online. Options include:

- A
- B
- Redundancy Mode

Sets the redundancy switching mode of operation. When configured for reverting, the units can switch between each other multiple times when a fault occurs unless both units are faulted. In nonreverting mode, when the A: side unit faults, a switch to the B: side unit will occur. However, once operation has switched to the B: side unit no additional switches will occur without user intervention. This item can be changed only from the unit designated as Online (Master). Options include:

- Reverting
- Nonreverting
- Redundancy Switching Type

Sets the switching type. Options include

- Automatic
- Manual

Note:

In Automatic Mode, if the standby unit is faulty, the online IBUC will not switch to the standby unit. However, you can force this switch when in Manual Mode.

Auto Clone Settings

Sets the cloning configuration of a redundant pair. When enabled, the settings that are common to both units are copied from the online IBUC to the standby IBUC. Options include:

- Enable
- Disable
- Other IBUC IP Address

Sets the IP address of the other IBUC.

Other IBUC Public IP Address

Sets the public IP address of the other IBUC. Use this option when the IBUCs are on a network and you need remote access.

Warm Standby Mode

Sets the power amplifier into standby mode (a lower power-consumption mode that is designed to reduce energy usage when not in use). Depending on the model, the unit will only consume 20 watts to 100 watts. When enabled, the standby unit will have its output power turned Off until the switch to it occurs. Warm standby



mode is available only when the A: side unit is the primary (or protected) unit and the B: side unit is the standby unit.

Options include:

- Enable
- Disable

Note: When warm standby mode is enabled, the redundancy mode automatically

switches to non-reverting. If warm standby mode is later disabled, the redundancy

mode remains non-reverting until you manually change it.

Note: When the A: side unit has been repaired, user intervention is required to place it

back in redundancy mode.

Note: The command became available beginning with firmware version 1.37.



Alarm Log Tab

Use this tab to view the alarm history of the IBUC **2**, IBUC **2**, IBUC **2**, and IBUC **R**. When a fault occurs, an entry is added to the alarm log. Entries are timestamped to determine the order in which the alarms occurred. These events can be used to help determine cause during system troubleshooting.

A total of 40 events are stored by the IBUC. An event can contain multiple alarms. In Figure C.14, the events recorded consist of miscellaneous (M) and transmit (T) alarms. The most recent alarm is the first in the list.

To clear the alarm history, click **Clear**.

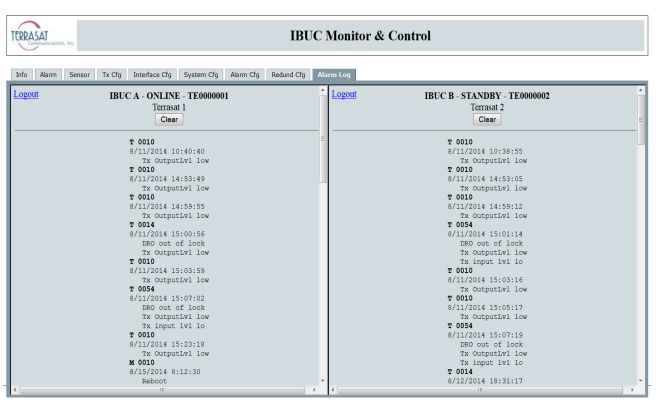


Figure C.14 Alarm Log Tab

Note: The Alarm Log updates every minute but the information displayed updates only when there is a change from no alarms to an alarm.





HAND-HELD TERMINAL MENU TREE

The IBUC **2**, IBUC **2**, and IBUC **7** offer an optional hand-held terminal (HHT) that enables you to access monitor and control functions from a simple menu system. These functions include:

- Display parameters such as temperature, serial number, power leves, and sensor feedback
- Set parameters such as gain, transmit state, and alarm thresholds
- Display alarm status

The HHT obtains power from the IBUC and does not require its own power source.

Menu Options

Beginning with firmware version 1.00, the structure of the hand-held terminal's menu tree and menu options has changed. Figure D.3 on page D-4 illustrates the updated menu tree and the available options when using the hand-held terminal (HHT). Those options are described in this appendix.

To enable the HHT,

- 1. Connect the HHT to the system by using the 19-pin connector.
 - When using a single IBUC, connect the HHT to the system by using the J3 connector.
 - When using redundant IBUCs, connect the HHT to the system by using the either the J1 connector (for the A: side IBUC) or the J8 connector (for the B: side IBUC).



- 2. When the connection is made and the HHT is receiving power, a blinking cursor appears in the upper left of the HHT display.
- 3. Type "..." by using the decimal key on the HHT keypad. The screen now displays the IBUC model number and serial number which are shown in Figure D.1, and the system requests a password.



Figure D.1 Sample HHT Display

- 4. Type the password by using the number keys on the HHT. The default password is 1234.
- 5. The "Info & Sensors" menu shown in Figure D.2 appears.



Figure D.2 Sample Info & Sensors Menu

6. The unit is now ready to receive input.

The HHT now offers "adaptive learning" – that is, you no longer need to scroll up and Note: down through all of the menu options during a single session. For example, if a user repeatedly uses the IP Address and Clear Alarm Log options, after the first time accessing those options by using the up and down arrow keys to access the submenus, the user can now use the right and left arrows to move between submenu branches because the system "learns" to access those two options. You can continue lateral movement by using the \rightarrow and \leftarrow keys.

There is no need to logout from the HHT once the session is complete. However, once the HHT is disconnected from the system or the session ends, all of the previous menu movements are lost



The HHT has eight menus and these menus are shown in Figure D.3 and the items in each menu are discussed in page D-5 through page D-8.



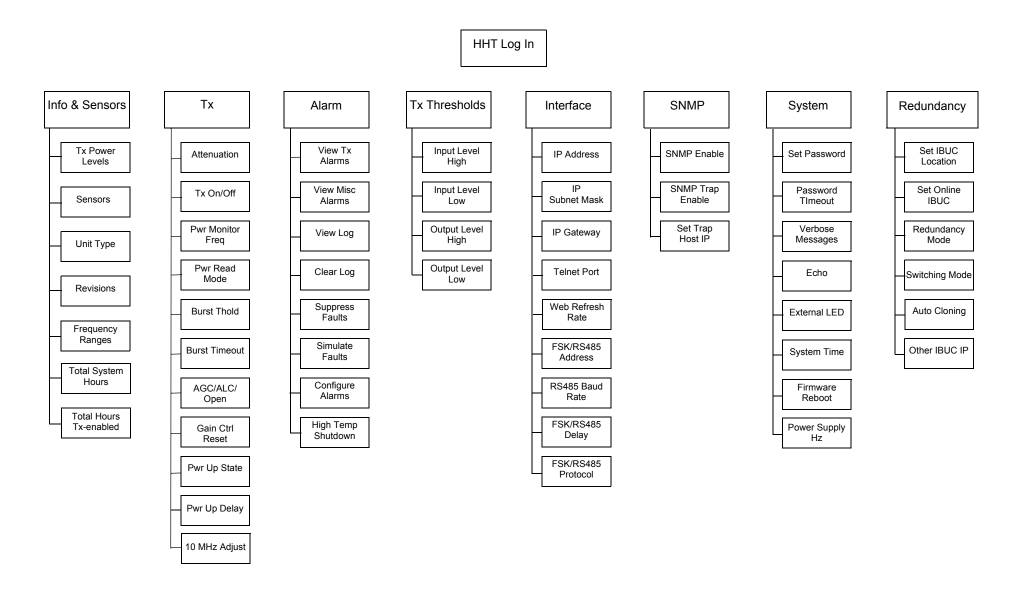


Figure D.3 Hand-held Terminal Menu Tree



Info & Sensors

Tx Power Levels – Displays the input and output power levels.

Sensors – Displays unit power supply voltage, current, DRO voltage, temperature, and 10 MHz reference state.

Unit Type – Displays frequency band name, rated wattage, and DC voltage required.

Revisions – Displays firmware and hardware revision strings.

Frequency Ranges – Displays LO frequency, RF frequency range, and IF frequency range.

Tx

Attenuation – Displays or sets gain attenuator.

Tx On/Off – Displays or sets whether the transmitter is enabled/disabled.

Pwr Monitor Freq – Displays or sets the frequency for power readings from the IBUC.

Pwr Read Mode – Displays or sets whether the power reading is collected continuously or only during bursts.

Burst Thold – Displays or sets the level that determines a valid burst when Pwr Read Mode is set to burst.

Burst Timeout – Displays or sets the number of seconds after the bursts stop before registering a fault when Pwr Read Mode is set to burst.

AGC/ALC/Open – Displays or sets the gain mode of the unit.

Gain Ctrl Reset – Displays the current gain control setting, or sets the gain control to 0.

Pwr Up State – Displays or sets the transmitter state at power up.

Pwr Up Delay – Displays or sets the off time of the transmitter before enabling at power up.

10 MHz Adjust – Displays or sets the internal 10 MHz frequency trimming value.



Alarm

View Tx Alarms – Displays current transmitter alarms.

View Misc Alarms – Displays current miscellaneous alarms.

View Log – Displays the unit alarm log.

Clear Log – Clears the unit alarm log.

Suppress Faults – Displays or sets whether alarms configured for suppression are suppressed.

Simulate Fault – Displays or sets a major transmitter alarm (used for troubleshooting).

Configure Alarms – Displays or sets whether individual alarms cause a major/minor/ no alarm and if the alarm is suppressible.

Hi Temp Shutdown – Displays or sets the high temperature shutdown setting of the unit.

Tx Thresholds

Input Level High – Displays or sets the input power high threshold.

Input Level Low – Displays or sets the input power low threshold.

Output Level High – Displays or sets the output power high threshold.

Output Level Low - Displays or sets the output power low threshold.

Interface

IP Address – Displays or sets the IP address of the unit.

IP Subnet Mask – Displays or sets the subnet mask of the unit.

IP Gateway –Displays or sets the IP gateway of the unit.

Telnet Port – Displays or sets the TCP port used for Telnet communications.

Web Refresh Rate – Displays or sets the rate at which web pages will request updates.



FSK/485 Address – Displays or sets the address used for both the FSK and RS485 links.

RS485 Baud Rate – Displays or sets the baud rate for RS485 communications.

FSK/485 Delay – Displays or sets the amount of time the unit delays sending a response to a command.

FSK/485 Protocol – Displays or sets the whether the unit communicates with ASCII protocol or Binary protocol on both the FSK and RS485 links.

SNMP

SNMP Enable – Displays or sets whether SNMPV1 is enabled or not.

SNMP Trap Enable – Displays or sets whether the unit will generate traps. Only valid when SNMP Enable is enabled.

Set Trap Host IP – Displays or sets the IP address that traps will be directed to.

System

Set Password – Changes the password for the unit. Affects all modes of access.

Password Timeout – Displays or sets the inactivity time before the unit automatically logs the user off.

Verbose Messages – Displays or sets the format of the replies to commands on all links.

Echo – Displays or sets whether the unit responds to set commands.

External LED – Displays or sets whether the external LED is used.

System Time – Displays or sets the current system real time clock.

F/W Reboot – Causes the firmware to reboot.

Power Supply Hz – When enabled, applies a 50 Hz correction to AC-powered IBUCs. This command is not available for DC-powered IBUCs.

Redundancy

This menu item will appear only if the IBUC is part of a Tx 1+1 system and you are connecting through the interface box.



Set IBUC Location – Displays or sets the position this IBUC transmitter occupies on the waveguide switch.

Set Online IBUC – Displays or change the physical position of the waveguide switch.

Redundancy Mode – Displays or sets whether the unit is free to switch once or multiple times on a failure.

Switching Mode – Displays or sets whether the unit switches manually or due to unit alarms.

Auto Cloning – Displays or sets whether the slave unit is updated when parameters are changed on the master unit.

Other IBUC IP – Displays or sets the partner unit IP address.



LEGACY BINARY COMMAND MESSAGE STRUCTURE

Command Set

The command set listed in Table E.1 is used on the RS485 and FSK links only when C4M=1.

Table E.1 Commands

Byte	Name	Description Value	
1	Address	IBUC address	0x01 to 0x0F
		Request status	0x01
		Set Transmit On/Off state	0x02
	2 Command	Change IBUC address or set RS485 response delay	0x03
		Set detected carrier frequency	0x04
2		Set power threshold	0x05
		Request burst power level	0x06
		Request device type ID	0x07
		Request/set temperature log	0x09
		Gain Attenuator Adjust	0xFF



Table E.1 Commands (Continued)

Byte	Name	Description	Value
	Data Byte 1 If command=		
	0x01	Not used	0xAA
			0=Off
	0x02	Tx control	1=On
	0,02		2=Off @ Pwr On
3			3=On @ Pwr On
	0x03	Set new IBUC address	0x01 to 0x0F
	0x04	Set detected carrier frequency MSB	MSB
	0x05	Set Power threshold MSB	MSB
	0x06	Request "current burst power" selector	0x00
		Request "stored min/max burst power" selector 0x01	
	0x07	Request "IBUC S/N" selector	0x00
	Data Byte 2 If command=		
	0x01	Not used	0xAA
	0x02	Not used	0xAA
4	0x03	RS485 delay value in ms	0x010xFF
	0x04	Detected carrier frequency LSB	LSB
	0x05	Power threshold LSB	LSB
	0xFF	Gain Backoff	0x01 to 0xF
5	Data Byte 3 Factory Use Only	0xAA	
6		Not used	0xAA
7	Checksum	Algebraic Sum of bytes 1-6	Sum of bytes 1-6

Note: Command 0x05

For continuous signal mode (CSM), the setting must be 20.1 dB below rated power. For burst mode, the setting must be between rated power and no less than 20 dB below rated power.

Command 0x03, Data Byte 2

The smallest delay is 0x01, which is 1 ms. The delay value of 0x00 is equal to 0xFF and gives a 256 ms delay. The delay value of 0xAA is the only exception; it will not change anything. It aims to maintain compatibility with previous versions of the



software. However, the delay time might not be accurate when the EEPROM write command is being executed (delay time longer by a few ms).

Legacy Response Message Structure

See Data Field Definitions on page E-5 for valid settings.

Table E.2 Response to Commands 0x01, 0x02, 0x03, 0x04, 0x08, and 0xFF

Byte	Name	Description	Value
1	Address	Reports IBUC Address shifted left by 4 bits	0x10 to 0xF0
2	Level Byte 1	Reports current Tx output power MSB	MSB
3	Level Byte 2	Reports current Tx output power LSB	LSB
4	Temperature	Reports Housing Temperature in °C	
	Status Byte 1		
	Bit 0:		1=Out of
		Housing Temperature	0=Normal
	Bit 1:	SI SECOLO I	1=Out of Lock
5		PLDRO lock	0=Normal
	Bit 2:		1= Command Error
		Checksum	0= Normal
	Bit 3:	Tx status	1=On, 0=Off
	Bits 4 to 7:	Power class	0x1 to 0xA
	Status Byte 2		
	Bits 0 to 3:	Summary Alarm = On	0x9
6		Summary Alarm = Off	0xA
	Bits 4 to 7:	Software version	0x0 to 0xF
7	Checksum	Algebraic Sum of bytes 1-6 Sum of bytes	

Response to IBUC Commands 0x05 and 0x06 (When Data Byte 1 of Command Message = 0x00) Table E.3

Byte	Name	Description Value	
1	Address	Address of IBUC Shifted Left by 4 bits 0x10 to 0xF0	
2	Level Byte 1	Current Tx Output Power (Burst Mode) MSB	
3	Level Byte 2	Current Tx Output Power (Burst Mode) LSB	
4	Level Byte 3	Current Power Threshold MSB	
5	Level Byte 4	Current Power Threshold LSB	



Response to IBUC Commands 0x05 and 0x06 Table E.3 (When Data Byte 1 of Command Message = 0x00) (Continued)

Byte	Name	Description Value	
	Bits 0 to 3:	If Command = 0x05 0xB	
6		If Command = 0x06	0xC
	Bits 4 to 7:		0x00
7	Checksum	Algebraic Sum of bytes 1-6 Sum of bytes	

Table E.4 Response to IBUC Command 0x06 (When Data Byte 1 of Command Message = 0x01)

Byte	Name	Description Value	
1	Address	Address of IBUC Shifted Left by 4 bits 0x10 to 0xF0	
2	Level Byte 1	Max Stored Tx Output Power (Burst Mode)	MSB
3	Level Byte 2	Max Stored Tx Output Power (Burst Mode) LSB	
4	Level Byte 3	Min Stored Tx Output Power (Burst Mode) MSB	
5	Level Byte 4	Min Stored Tx Output Power (Burst Mode) LSB	
Bits 0 to 3:			0xD
Bits 4 to 7:			0x00
7	Checksum	Algebraic Sum of bytes 1-6	Sum of bytes

Table E.5 Response to IBUC Command 0x07

Byte	Name	Description Value	
1	Address	Address of IBUC Shifted Left by 4 bits	0x10 to 0xF0
2	Bits 0 to 3:	Manufacturer ID	2
2	Bits 4 to 7:	Frequency Band ID	1 to 15
3	Serial Number Byte 1	Decimal Digits 1 and 2 of Serial Number 0000 to 1001	
4	Serial Number Byte 2	Decimal Digits 3 and 4 of Serial Number 0000 to 1001	
5	Serial Number Byte 3	Decimal Digits 5 and 6 of Serial Number 0000 to 1001	
6	Bits 0 to 3: 0xD		0xD
	Bits 4 to 7:	0x0	
7	Checksum	Algebraic Sum of bytes 1-6 Sum of bytes	



Table E.6 Response to IBUC Command 0x09

Byte	Name	Description Value	
1	Address	Address of IBUC Shifted Left by 4 bits	0x10 to 0xF0
2	Data Byte 1	0x00 = Off Temperature Shutdown @ Temp State	
			0x01 = On
3	Data Byte 2	Minimum Stored Unit Temperature (Two's Complement if below 0) 0x000xFF	
4	Data Byte 3	Maximum Stored Unit Temperature (Two's Complement if below 0) 0x000xFF	
5	Data Byte 4	Number of Writes to Temperature Memory After Memory was Cleared or Unit Rebooted 0x000xFF	
6		Not Used	
7	Checksum	Algebraic Sum of bytes 1-6 Sum of bytes	

Data Field Definitions

Table E.7 contains data field definitions.

Table E.7 Data Field Definitions

Byte	Name	Description
1	IBUC Address:	Integer between 1 and 15
2	Tx Power Level:	Integer in 1/100 dBm
3	Detect threshold	Integer in 1/100 dBm
4	Carrier Frequency:	Integer in MHz
5	Temperature:	Character in °C



 Table E.7
 Data Field Definitions (Continued)

Byte	Name	Description
	Power Class:	
	2 Watt	1
	4 Watt	2
	5 Watt	3
	8 Watt	4
	10 Watt	5
	16 Watt	6
6	20 Watt	7
6	25 Watt	8
	40 Watt	9
	60 Watt	10 (A)
	30 Watt	11 (B)
	80 Watt	12 (C)
	100 Watt	13 (D)
	12 Watt	14 (E)
	50 Watt	15 (F)
	Frequency Band	
	Standard C-band	3
	Insat C-band	4
	Extended Ku-band	5
	Standard Ku-band	6
	X-band	7
7	Full Ku-band	8
	Extended C-band	9
	Full C-band	10
	Low Ku-band	11
	Palapa C-band	12
	DBS-band 1	14
	DBS-band 2	15



 Table E.7
 Data Field Definitions (Continued)

Byte	Name		Des	cription		
	The data word consists of 3 bytes of which 4 bits are reserved for each respective decimal digit. If the serial number consists of fewer than 6 decimal digits, the remaining digits are filled by zeros (0). For example: serial number 129 would appear as follows:					
	Byte 1 1001 9	0100 2	Byte 2 1000	0000 0	Byte 3 0000 0	0000 0





ASCII COMMAND/RESPONSE STRUCTURE

Command Set

This command set is used with Telnet and RS232. The command set is used with RS485 and FSK only when C4M=0.

Note: All commands and responses are terminated by using <LF><CR>, where

<LF> indicates line feed (0x0A)

<CR> indicates carriage return (0x0D)

Command responses shown are for Terse mode (when C4V=0).

Table F.1 shows the alarm mask that is used with the following commands:

- AHI
- CAS
- CM1
- CM2
- CMS

Table F.1 Alarm Mask

Transmit Alarm Mask		
0x0001	AGC/ALC Out of Range Alarm	
0x0002	AGC/ALC Not settled Alarm	
0x0004	DRO Loss of Lock Alarm	
0x0008	Tx Output Threshold High Alarm *	
0x0010	Tx Output Threshold Low Alarm *	



Table F.1 Alarm Mask (Continued)

Transmit Alarm Mask		
0x0020	Tx Input Threshold High Alarm *	
0x0040	Tx Input Threshold Low Alarm *	
0x0080	High Temperature Alarm *	
0x0100	Tx Simulated Alarm	
0x0200	10 MHz Reference Alarm	
0x0400	Supply Voltage Out of Range Alarm	
0x0800	Waveguide Switch Fault (Tx 1+1 operation only)	
0x1000	Not Used	
0x2000	Supply Current Out of Range Alarm	
0x4000	AGC/ALC Target Out of Range Alarm	
0x8000	Not Used	

^{*} These represent the valid mask for configuring alarms using the CM1, CM2, and CMS commands.

Table F.2 lists possible transmit and miscellaneous alarm flags. Miscellaneous alarms do not involve the actual transmission of data. Instead, they are primarily informational.

Table F.2 Alarm Flags

Transmit Flags		
0x0001	AGC/ALC Out of Range Alarm	
0x0002	AGC/ALC Not settled Alarm	
0x0004	IBUC Loss of Lock Alarm	
0x0008	Tx Output Threshold High Alarm	
0x0010	Tx Output Threshold Low Alarm	
0x0020	Tx Input Threshold High Alarm	
0x0040	Tx Input Threshold Low Alarm	
0x0080	High Temperature Alarm	
0x0100	Tx Simulated Alarm	
0x0200	10 MHz Reference Alarm	
0x0400	VDC (Supply Voltage) Out of Range Alarm	
0x0800	Waveguide Switch Fault (Tx 1+1 operation only)	
0x1000	Not Used	
0x2000	IDC (Supply Current) Out of Range Alarm	
0x4000	AGC/ALC Target Out of Range Alarm	
0x8000	Not Used	
0x0001	Error-log Pointers Corrupted ¹	
0x0002	Fault in Restoring Configuration Data ¹	



Table F.2 Alarm Flags (Continued)

Miscellaneous Flags		
0x0004	Ethernet Download Alarm ¹	
0x0008	Serial Download Alarm ¹	
0x0010	Reboot Alarm ¹	
0x0020	Clone Communications Error ²	
0x0040	Clone Read Fault ²	
0x0080	Clone Write Fault ²	

These alarms can be classified as transient alarms because, when they are triggered, they will not cause the LED to turn red nor will that alarm appear in the alarm log of the CAS command as a current alarm. It will, however, appear in the alarm log of the AHI command.

Table F.3 lists the possible error responses when using RS485, RS232, FSK, and Telnet.

Table F.3 Error Response Table

Code	Error Message	Description
1	error = invalid value	This is not a valid value for this command.
2	error = bad command	This command is not in the command set.
3	error = func not yet done	This command has not been implemented.
4	error = bad format in command	One of the parameters is formatted incorrectly.
5	error = error accessing config storage	Unable to access EEPROM.
6	error = ODU fault	Cannot switch, target unit has a major fault.
7	error = Please enter valid password	Incorrect password has been entered.
8	error = Switch Fault	The waveguide switch is faulted.
9	error = ODU Comm Fault	Legacy Binary packet checksum is invalid.
10	error = Timeout waiting for packet	UDP has timed out waiting for response packet.
11	error = Not master	The slave cannot perform the requested command.
12	error = Turn on Tx first	Cannot engage AGC/ALC because Tx Output is muted.
13	error = Tx Alarms present	Cannot engage AGC/ALC because DRO is out of lock.
14	error = Burst Not Detected	AGC/ALC time out waiting for a valid burst (15 seconds).

These alarms can be classified as persistent alarms because they appear as current alarms in the alarm log of the CAS command and they do cause the LED to become flashing red indicating the status of the alarm. The alarm persists until action is taken to clear the condition causing the alarm.



Table F.3 Error Response Table (Continued)

Code	Error Message	Description	
15	error = AGC/ALC Targets OOR	The ALC target power is outside the valid power range of the unit. The AGC target gain is outside the range of the unit.	
16	error = Gain Control OOR	When engaging AGC/ALC mode, the gain control is outside preset limits.	
17	error = Redund not enabled	This unit is not part of a redundant pair.	
18	error = Invalid IP for subnet	The IP subnet selected is invalid for the configured IP address.	
19	SET is not valid with <command/>	You can only query this parameter.	
20	GET is not valid with <command/>	You can only change this parameter.	

Common Commands

Commands in this section can be used with transmit and receive systems.

AHI

Description: Displays the contents of the alarm log. The alarm log holds a maximum of 40 events and events can contain multiple alarms. This is a read-only command.

Error Responses: 7, 19

Response Values:

Event log is empty

AHI=<alarm string>, <alarm string>,...

AHZ

Description: Clears the alarm log.

Error Responses: 7, 19

Response Values:

AHZ=event log cleared



C10

Description: Displays the state of the 10 MHz detector. This is a read-only command.

Error Responses: 7, 19

Response Values:

C10=<Parameter>

Parameter:

0 - 10 MHz is too low

1 - 10 MHz is within range

C4A

Description: Displays or sets the RS485/FSK address. If the address is changed, both the RS485 and the FSK communication links are affected. The new address is then used for the response.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

C4A=<Parameter>

Parameter:

1-15 if C4M=1

1-254 if C4M=0



C₄D

Description: Displays or sets the delay in milliseconds before a response is returned on the RS485 and FSK link.

```
Error Responses: 1, 7
```

Default Value = 20

Command/Response Values:

```
C4D=<Parameter>
```

Parameter:

1-255

C4R

Description: Displays or sets the RS485 baud rate. This does not affect the FSK link because that is fixed at 9600 baud.

Error Responses: 1, 7

Default Value = 9600

Command/Response Values:

C4R=<Parameter>

Parameter:

1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200



C4V

Description: Displays or sets the message response mode. Terse mode is used for computers where the response items are separated by commas and the message is terminated with <LF><CR>. Verbose is better suited for use with terminal emulation programs such as Telnet or HyperTerminal. Output is formatted for easier viewing by the user. This is a global command affecting all interfaces operating in ASCII mode.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

C4V=<Parameter>

Parameter:

0 - Terse

1 – Verbose

CAS

Description: Displays the current active alarms. Use the CAS command to display hexadecimal values that represent the Transmit and Miscellaneous alarms. For the meaning of the individual alarms or to use CAS=1 to display the alarm strings, see Table F.1 on page F-1.

Error Responses: 1, 7

Response Values:

CAS=T:0x0010, M:0x0010 Tx Only

CAS=R:0x0010, M:0x0010 Rx Only



CPT

Description: Displays or sets the burst timeout. After the configured time period elapses, a fault is registered when Power Read Mode is set to burst.

```
Error Responses: 1, 7
```

Default Value = 0

Command/Response Values:

```
CBT=<Value>
```

Value:

0 - No timeout

1 - 300 seconds

CCM

Description: Displays the model number and serial number of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7**. This is a read-only command.

Error Responses: 1, 7, 19

Response Values:

CCM=<Model number>, <Serial number>

where

Model number is a variable string of up to 20 characters Serial number is a variable string of up to 10 characters



CCS

Description: Displays the M&C firmware version level. This is a read-only command.

Error Responses: 1, 7, 19

Command/Response Values:

CCS=<Firmware revision string>

where

Firmware revision is a variable string of characters.

CFD

Description: Displays the number of total system operating hours. This is a read-only command.

Error Responses: 1, 7

Command/Response Values:

CFD=<Number of operating hours>

where

Number of operating hours is a variable string of characters.



CIA

Description: Displays or sets the IP address of the unit. Valid values range from (but do not include) 1.0.0.0 through 224.0.0.0. When the netmask is applied, 0 and 255 in the last byte are excluded.

Error Responses: 1, 4, 7, 18

Default Value =192.168.1.21 Tx 192.168.1.254Rx

Command/Response Values:

CIA=<Dotted Decimal IP Address>

CIC

Description: Sets the SNMP community string.

Error Responses: 1, 2, 4, 5, 7

Default: public, private, trap

Command/Response Values:

CIC= public, private, trap

CID

Description: Displays the current consumption. This is a read-only command.

Error Responses: 1, 20

Response Values:

CID=<Parameter>

Parameter:

0.0–25.0 Amperes



CIG

Description: Displays or sets the IP Gateway address. This address cannot be the same as the IP address of the unit. This is the address the unit will send to if the requested IP address does not reside on the local LAN segment.

Error Responses: 1, 4, 7

Default Value = 192.168.1.1

Command/Response Values:

CIG=<DOTTED DECIMAL IP ADDRESS>

CIM

Description: Displays or sets the IP netmask. Valid values range from 8 through 30 representing the number of ones in the netmask. This corresponds to 255.0.0.0–255.255.252.

Error Responses: 1, 2, 7, 18

Default Value = 255.255.255.0

Command/Response Values:

CIM=<netmask>

CIP

Description: Displays or sets the TCP port used for Telnet communication.

Error Responses: 1, 4, 7

Default Value = 23

Command/Response Values:

CIP=<Port>

Port:

1-65535



CIS

Description: Displays or sets the SNMPv1 enable state. When enabled, the unit will respond to SNMPv1 requests.

Error Responses: 1, 4, 7

Default Value = 1

Command/Response Values:

CIS=<Parameter>

Parameter:

0 – Disable SNMPv1

1 – Enable SNMPv1

CIT

Description: Displays or sets the generation of SNMPv1 traps.

Error Responses: 1, 4, 7

Default Value = 1

Command/Response Values:

CIT=<Parameter>

Parameter:

0 – Disable Traps

1 – Enable Traps



CM₁

Description: Displays or sets the minor alarm mask of the unit. This is a hexadecimal value.

Error Responses: 1, 4, 7

Default Value = 0x00E0

Command/Response Values:

CM1=<Hex Value>

Hex Value:

See Table F.1 on page F-1 for available hexadecimal values.

CM₂

Description: Displays or sets the major alarm mask of the unit. This is a hexadecimal value.

Error Responses:1, 4, 7

Default Value = 0x0018

Command/Response Values:

CM2=<Hex Value>

Hex Value:

See Table F.1 on page F-1 for available hexadecimal values.



CMS

Description: Displays or sets the alarm suppression mask of the unit. This is a hexadecimal value.

Error Responses: 1, 4, 7

Default Value = 0x0078

Command/Response Values:

CMS=<Hex Value>

Hex Value:

See Table F.1 on page F-1 for available hexadecimal values.

COI

Description: Displays general information about the unit. This is a read-only command.

Error Responses: 1, 7

CPE

Description: Logs the user into the unit. You cannot query this item.

Error Responses: 1, 7, 20

Command Values:

CPE=<Value>

Value:

1-65535



CPL

Description: Displays the private label string of the unit.

Error Responses: 1, 7, 20

Response Values:

CPL=<Value>

Value:

Variable string up to 20 characters

CPS

Description: Sets the password for logging into the unit. The password does not take effect until the next login. You cannot query this item.

Error Responses: 1, 7, 20

Default Value: 1234

Command Values:

CPS=<Value>

Value:

1-65535



CPT

Description: Displays or sets the login timeout. After the configured time period elapses with no user interaction, the session is dropped (ends).

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

```
CPT=<Value>
```

Value:

0 - No timeout

1–65535 minutes

CRT

Description: Displays or sets the frequency trimming value of the internal 10 MHz reference signal.

Error Responses: 1, 7

Command/Response Values:

CRT=<Value>

Parameter:

0 - 255

CTM

Description: Displays or sets the system time.

Error Responses: 1, 2, 4, 7

Default Value: random default value

Command Values:

CTM=<mm/dd/yyyy hh:mm:ss



CVD

Description: Displays the current power supply voltage. This is a read-only command.

Error Responses: 1, 7, 20

Response Values:

Value:

0.0-60.0 Volts DC

CWR

Description: Displays or sets the rate at which the Web page automatically refreshes.

Error Responses: 1,7

Default Value = 0

Command/Response Values:

CWR=<Seconds>

Seconds:

0 - No refresh

1-3600 second



CZZ

Description: Reboots the M&C firmware and resets all parameters to their default values.

Error Responses: 1, 7

Command/Response Values:

CZZ

CZZ=1

Parameter:

1 – Resets only int_values and reboots

Note: This will cause a momentary mute of the transmitter, and should be used with caution.

DCN

Description: Disconnects the current Telnet session.

Error Responses: None

Command Values: No response



EKO

Description: Displays or sets whether the unit responds to commands. If EKO is disabled, you will receive no response to commands. However, responses are always returned to queries. This does not affect characters being echoed to the terminal during Telnet sessions.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

EKO=<Parameter>

Parameter:

0 – No command response

1 – Respond to commands



Receive-only Commands

This section contains information about various commands used only for reception.

CTD

Description: Displays or sets the 10 MHz reference alarm enable state.

Error Responses: 1, 2, 4, 5, 7

Command/Response Values:

CTD=<Parameter>

Parameter:

0 - Disable

1 – Enable

IAH

Description: Displays or sets the current alarm high threshold for the A: side unit.

Error Responses: 1, 7

Default Value = 500

Command/Response Values:

IAH=<Parameter>

Parameter:

100 - 600 ma (must be greater than the low threshold)



IAL

Description: Displays or sets the current alarm low threshold for the A: side unit.

Error Responses: 1, 7

Default Value = 250

Command/Response Values:

IAL=<Parameter>

Parameter:

100 - 600 ma (must be less than the high threshold)

IBH

Description: Displays or sets the current alarm high threshold for the B: side unit.

Error Responses: 1, 7

Default Value = 500

Command/Response Values:

IBH=<Parameter>

Parameter:

100 – 600 ma (must be greater than the low threshold)

IBL

Description: Displays or sets the current alarm low threshold for the B: side unit.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

IBL=<Parameter>

Parameter:

100 – 600 ma (must be less than the high threshold)



RAL

Description: Displays or sets the input low power level threshold for the A: side unit.

Error Responses: 1, 7

Default Value = -40.0

Command/Response Values:

RAL=<Parameter>

Parameter:

5.0 dBm to -40.0 dBm (in 0.1 dBm steps)

RAS

Description: Displays or sets the receive alarm simulation for the A: side unit. Places alarm relay into "faulted" state and sets bit in alarm byte.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

RAS=<Parameter>

Parameter:

0 - Off

1 - On



RAZ

Description: Displays or sets receive alarm suppression for the A: side unit. If suppression is enabled, any alarms configured for suppression by using the CMS command will not cause a major alarm.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

RAZ=<Parameter>

Parameter:

0 - Off

1 - On

RBL

Description: Displays or sets input low power level threshold for the B: side unit.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

RBL=<Parameter>

Parameter:

5.0 dBm to -40.0 dBm (in 0.1 dBm steps)



RBS

Description: Displays or sets the receive alarm simulation for the B: side unit. Places alarm relay into "faulted" state and sets bit in alarm Byte.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

RBS=<Parameter>

Parameter:

0 - Off

1 - On

RBZ

Description: Displays or sets receive alarm suppression for the B: side unit. If suppression is enabled, any alarms configured for suppression by using the CMS command will not cause a major alarm.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

RBZ=<Parameter>

Parameter:

0 - Off

1 - On



RDT

Description: Displays the current input power level in dBm. This is a read-only command.

Error Responses: 1, 7

Command/Response Values:

RDT=<Parameter>,<Parameter>

Parameter:

VAH

Description: Displays or sets the high voltage threshold for the A: side unit.

Error Responses: 1, 7

Default Value = 24

Command/Response Values:

VAH=<Parameter>

Parameter:

10.0 to 25.0 VDC (Must be greater than the low threshold)

VAL

Description: Displays or sets the low voltage threshold for the A: side unit.

Error Responses: 1, 7

Default Value = 15

Command/Response Values:

VAL=<Parameter>

Parameter:

10.0 to 25.0 VDC (Must be less than High Threshold)



VBH

Description: Displays or sets the low voltage threshold for the B: side unit.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

VBH=<Parameter>

Parameter:

10.0 to 25.0 VDC (Must be greater than the low threshold)

VBL

Description: Displays or sets the low voltage threshold for the B: side unit.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

VBL=<Parameter>

Parameter:

10.0 to 25.0 VDC (Must be less than High Threshold)



Transmit-only Commands

This section contains information about various commands used only for transmission.

ATL

Description: Displays the temperature log for the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7. This is a read-only command.

Error Responses: 7, 19

Response Values:

ATL=<minimum temperature>, <minimum temperature>, <entries>

C4M

Description: Displays or sets the RS485 or FSK messaging protocol.

Error Responses: 1, 7

Command/Response Values:

C4M=<Parameter>

Parameter:

0 - ASCII

1 – Legacy Binary

For more information, see Appendix E, Legacy Binary Command Message Structure.



CIB

Description: Displays or sets the IP address of the other IBUC in a redundant (Tx 1+1) pair. The A: side IBUC should have the IP address of the B: side IBUC entered here. The B: side IBUC should have the IP address of the A: side IBUC entered here. This enables the IBUC to identify its partner in a redundant pair for communication purposes.

Example:

A: Side B: Side

CIA=192.168.1.200 CIA=192.168.1.201

CIB=192.168.1.201 CIB=192.168.1.200

Default Value = 192.168.1.22

Error Responses: 1, 4, 7

Command/Response Values:

CIB=<DOTTED DECIMAL IP ADDRESS>

CLE

Description: Displays or sets the state of the external LED indicator. If disabled, the external LED indicator will remain off.

Error Responses: 1, 4, 7

Default Value = 1

Command/Response Values:

CLE=<Parameter>

Parameter:

0 - Disabled

1 – Enabled



COX

Description: Displays the current internal temperature of the unit.

Error Responses: 1, 7

Command/Response Values:

COX=<Parameter>

Parameter:

-50 to +100

CSF

Description: Displays or sets a scaling factor. When enabled, this command applies a 50 Hz correction to AC-powered units. This command is not available to DC-powered units.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

CSF=<Parameter>

Parameter:

0 – Disabled

1 – Enabled

CTV

Description: Displays the DRO tuning voltage. This is a read-only command.

Error Responses: 1, 7, 20

Response Values:

CTV=<Value>



HLP

Description: Displays the command list with short help strings.

TAH

Description: Displays or sets the output high power threshold. This item must be greater than the TAL setting.

Error Responses: 1, 7

Default Value = Based upon the power level of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7**. See Table F.4 on page F-34.

Command/Response Values:

TAH=<Parameter>

Parameter:

Between rated power and no less than 20 dBm below rated power

TAL

Description: Displays or sets the output low power threshold. This setting must be less than the TAH setting.

Error Responses: 1, 7

Default Value = Based upon the power level of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7**. See Table F.4 on page F-34.

Command/Response Values:

TAL=<Parameter>

Parameter:

Between rated power and no less than 20 dBm below rated power



TAS

Description: Displays or sets the Tx simulated alarm setting.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

TAS=<Parameter>

Parameter:

0 - No alarm

1 – Simulate a Tx alarm

TAZ

Description: Displays or sets the alarm suppression setting of the power level of the IBUC **2**, IBUC **2**, or IBUC **7**. If suppression is enabled, any alarms configured for suppression by using the CMS command will not cause a major alarm.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

TAZ=<Parameter>

Parameter:

0 – No suppression

1 – Suppress configurable alarms



TBH

Description: Displays or sets the input high power threshold. It must be greater than TRI

Error Responses: 1, 7

Default Value = -15

Command/Response Values:

TBH=<Parameter>

Parameter:

-15.0 to -60.0

TBL

Description: Displays or sets the input low power threshold. It must be less than TBH.

Error Responses: 1, 7

Default Value = -60

Command/Response Values:

TBH=<Parameter>

Parameter:

-15.0 to -60.0



TBN

Description: Displays or sets the burst count of the IBUC **2**, IBUC **26**, IBUC **26**, or IBUC **7**. The burst count determines the number of samples to average to compute current output and input power. Once a burst is received, the IBUC will collect output power level data every 125 μ s. Once 16 samples are collected, they are sorted from highest to lowest value, and the highest burst count samples are averaged to determine the current power reading.

Error Responses: 1, 7

Default Value = 8

Command/Response Values:

TBN=<Parameter>

Parameter:

1 - 16

Note: This command is applicable only to firmware revision 1.00 and below.



TBT

Description: Displays or sets the burst threshold for the IBUC 2, IBUC 2e, IBUC 2G, or IBUC 7. This value determines the level at which a burst is considered valid.

Error Responses: 1, 7

Default Value = Based upon the power level of the IBUC **2**, IBUC **2e**, IBUC **2G**, or IBUC **R**. See Table F.4.

Command/Response Values:

TBT=<Parameter>

Parameter:

Between rated power and no less than 20 dBm below rated power

 Table F.4
 Default Values for the TAH, TAL, and TBT Commands

Power Level	TAH Default Value	TAL Default Value	TBT Default Value
002	34.0	13.0	13.0
004	37.0	16.0	16.0
005	38.0	17.0	17.0
008	40.0	19.0	19.0
010	41.0	20.0	20.0
012	41.8	21.0	21.0
016	43.0	22.0	22.0
020	44.0	23.0	23.0
025	45.0	24.0	24.0
030	45.8	25.0	25.0
040	47.0	26.0	26.0
050	48.0	27.0	27.0
060	48.8	28.0	28.0
080	50.0	29.0	29.0
100	51.0	30.0	30.0
125	52.0	31.0	31.0
150	52.8	32.0	32.0
175	53.4	32.4	32.4
200	54.0	33.0	33.0
400	57.0	36.0	36.0



TDT

Description: Displays the current input power reading. This is a read-only command.

Error Responses: 7, 19

Command/Response Values:

TDT=<Value>

Value:

-15.0 to -60.0



TFB

Description: Displays the RF frequency band of this IBUC **2**, IBUC **2e**, IBUC **2G**, or IBUC **7**. This is a read-only command.

Error Responses: 7, 19

Command/Response Values:

TFB=<Value>

Value:

- 3 Standard C-band (5850–6425 MHz)
- 4 Insat C-band (6725–7025 MHz)
- 5 Extended Ku-band (13750–14250 MHz)
- 6 Standard Ku-band (14000–14500 MHz)
- 7 X-band (7900–8400 MHz)
- 8 Full Ku-band (13750–14500 MHz)
- 9 Extended C-band (5850–6650 MHz)
- 10 Full C-band (5850–6725 MHz)
- 11 Ku-band Low (12750–13250 MHz)
- 12 Palapa C-band (6425–6725 MHz)
- 14 DBS-band 1 (17300–18100 MHz)
- 15 DBS-band 2 (18100–18400 MHz)
- 16 Ka-band 1 (29500–30000 MHz)
- 17 Ka-band 2 (30000–31000 MHz)
- 18 Ku-band 4 (12800–13300 MHz)
- 19 C-band 6 (5725–6425 MHz)
- 20 Ka-band 3 (29000–30000 MHz)
- 21 Ka-band 4 (230500–31000 MHz)



TFI

Description: Displays the spectral inversion for this IBUC **2**, IBUC **26**, IBUC **26**, or IBUC **7**. This is a read-only command.

Error Responses: 7, 19

Command/Response Values:

TFI=<Value>

Value:

0 – No spectrum inversion

1 – Spectrum is inverted



TFR

Description: Displays or sets the output power monitor frequency of the IBUC $\mathbf{2}$, IBUC $\mathbf{2}\mathbf{6}$, or IBUC \mathbf{R} .

Error Responses: 1, 7

Command/Response Values:

TFR=<Frequency>

Frequency:

Which IF or RF frequency to monitor is based upon the frequency band of the IBUC. IF will be automatically converted to RF.

The default values in Table F.5 are listed according to the model number of the IBUC $\mathbf{2}$, IBUC $\mathbf{2}\mathbf{6}$, or IBUC \mathbf{R} .

Table F.5 Default Values for the TFR Command

Model Number	Default Value	
057064	6075	
058064	6137	
058066	6250	
058067	6287	
064067	6575	
067070	6875	
079084	8150	
127132	13000	
128133	13050	
137142	14000	
137145	14125	
140145	14250	
173181	17700	
181184	18250	
290300	29500	
295300	29750	
300310	30500	
305310	30750	



TGC

Description: Displays or sets the operating mode of the IBUC **2**, IBUC **2**, or IBUC **7**. When using AGC or ALC, the IBUC power levels must be set prior to closing the loop.

Error Responses: 1, 7, 12, 13, 14, 15, 16

Default Value = 0

Command/Response Values:

TGC=<Parameter>

Parameter:

0 – Open loop

1 – Automatic Level Control (ALC)

2 – Automatic Gain Control (AGC)

TGL

Description: Displays the gain and level targets for AGC or ALC. This is a read-only command

Error Responses: 7, 19

Command/Response Values:

TGL=<gain target>, <level target>

TGR

Description: Displays or zeroes the gain control of the IBUC **2**, IBUC **2e**, IBUC **2G**, or IBUC **R**.

Error Responses: 1, 7

Command/Response Values:

TGR=<Parameter>

Parameter:

-8.0 to 8.0 dB



TGR=0 – Zero Gain Control

TPM

Description: Displays or sets the power monitoring mode of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7**. When configured for burst, TBT must also be set. Default values for the TBT command are given in Table F.4 on page F-34.

Error Responses: 1, 7

Default Value = 0

Command/Response Values:

TPM=<Parameter>

Parameter:

0 - CSM

1 - Burst

TPO

Description: Displays the current output power of the IBUC **2**, IBUC **2**, or IBUC **7**. If TPM is set to burst, this will be the last valid burst sample of the output power. Use the TFR command to configure the desired frequency to be monitored. This is a read-only command.

Error Responses: 7, 19

Response Values:

TPO=<Value>

Value:

Between rated power and no less than 20 dBm below rated power



TPT

Description: Displays or sets the attenuator of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7**. Changing this value will increase or decrease the output level/gain of the IBUC.

Error Responses: 1, 7

Command/Response Values:

TPT=<Parameter>

Parameter:

0.0 - 16.0

TSD

Description: Displays or sets the transmit power output delay of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7**. When configured, the Tx output will be muted for the time period configured. Once that time period expires, the Tx output will be enabled or disabled based upon the TSP and TST settings. If there are Tx faults, the Tx output will not be enabled.

Error Responses:1, 7

Default Value = 0

Command/Response Values:

TSD=<Parameter>

Parameter:

0 - No power up delay

1-500 seconds



TSP

Description: Displays or sets the state of the Tx output at power up.

Error Responses: 1, 7

Default Value = 1

Command/Response Values:

TSP=<Parameter>

Parameter:

0 - Tx output OFF

1 - Tx output ON

TST

Description: Displays or sets the state of the Tx output. This command can be overridden by alarms.

Error Responses: 1, 7

Default Value = 1

Command Values:

TST=<Parameter>

Parameter:

0 – Disable Tx output

1 – Enable Tx output

Response Values:

Parameter:

0 – Tx Disabled

1 – Tx Enabled, Not Muted

2 – Tx Enabled, Muted



TTS

Description: Displays or sets the high-temperature shutdown alarm. When enabled, the IBUC **2**, IBUC **2**, or IBUC **7** will go into alarm mode when the internal temperature reaches 85 °C and the Tx output will be muted.

```
Error Responses: 1, 7

Default Value = 1

Command/Response Values:

TTS=<Parameter>
Parameter:
0 - No alarm
```

TTT

Description: Displays the number of hours that the transmitter has been enabled (that is, with the transmit signal ON and the mute OFF). This is a read-only command.

```
Error Responses: 1, 7
```

Command/Response Values:

```
TTT=<Number of hours> where
```

1 - Alarm

Number of hours is a variable string of characters.



Redundancy Commands

This section contains information about various redundancy commands. The commands are applicable to Tx 1+1 and Rx 1+1 systems, unless noted otherwise. Definitions of error responses are found in Table F.3 on page F-3.

BAE

Note: Applies only to Tx 1+1 systems.

Description: Displays the redundancy configuration of the IBUC **2**, IBUC **2e**, IBUC **2G**, or IBUC **R**. This is a read-only command.

Error Responses: 7, 19

Response Values:

BAE=<Redundancy>

Redundancy:

0 – Redundancy not enabled

1 – Redundancy enabled

Position:

Master Position

Slave Position

Clone:

Clone Enabled

Clone Disabled



BAM

Description: Displays or sets the redundancy switching mode of operation. When configured for reverting, the units can switch between each other when a fault occurs multiple times unless both units are faulted. In non-reverting operation, when the A: side unit faults, a switch to the B: side unit will occur unless the B: side unit has faulted. Once on the B: side unit, no additional switches can occur without user intervention. This item can be changed only from the Online/Master unit.

Error Responses: 1, 7, 17

Default Value = 0

Command/Response Values:

BAM=<Parameter>

Parameter:

0 - Reverting

1 – Nonreverting

BAP

Note: Applies only to Tx 1+1 systems.

Description: Displays or sets the position of the IBUC **2**, IBUC **2**, IBUC **2**, or IBUC **7** on the waveguide switch. This does not change the position of the waveguide switch, but instead tells the IBUC firmware to which port the Tx output is connected on the waveguide switch. This item must be set for each IBUC in a redundant pair.

Error Responses: 1, 7, 17

Default Value = 0

Command/Response Values:

BAP=<Parameter>

Parameter:

0 - A: side

1 - B: side



BRM

Note: Applies only to Tx 1+1 systems.

Description: Displays or sets the power amplifier into standby mode (a lower power-consumption mode that is designed to reduce energy usage when not in use). When enabled, the standby unit will have its output power turned Off until the switch to it occurs. Warm standby mode is available only when the A: side unit is the primary (or protected) unit and the B: side unit is the standby unit.

Error Responses: 1, 7,17

Default Value = 0

Command/Response Values:

BRM=<Parameter>

Parameter:

0 - Disable

1 – Enable

Note: The command became available beginning with firmware version 1.37.



BSM

Description: Displays or sets the switching type. When configured for manual switching, you can switch between units at will by using the BSW command regardless of any faults. While in manual mode, the units will not switch due to a fault. When configured for automatic operation, a switch will occur if a major fault occurs on the online unit unless the standby is also faulted. If both units are not faulted, you can switch between the A: side and the B: side by using the BSW command described on page F-48.

Error Responses: 1, 7, 17

Default Value = 1

Command/Response Values:

BSM=<Parameter>

Parameter:

0 – Manual

1 – Automatic

BST

Description: Displays system status for a redundant pair.

Error Responses: 7, 17, 19

Response Values:

BST=<A: mode>, <A: online>, <B: mode>, <B: online>, <Switch>

A: mode/B: mode: Auto or Manual

A: online/B: online: Online or Standby

Switch: A: side or B: side



BSW

Description: Displays or sets the online status of a redundant pair. This command controls which unit is online by physically changing the waveguide switch position.

Error Responses: 1, 7, 8, 17

Command/Response Values:

BSW=<Parameter>

Parameter:

0 - A: side

1 - B: side





COMPONENT SPECIFICATIONS AND REFERENCE DRAWINGS

This chapter contains component specifications and outline drawings for the Terrasat Communications, Inc. line of C-band, X-band, Ku-band, DBS-band, and Ka-band intelligent block upconverters (the IBUC 2, the IBUC 2e, the IBUC 2G, and the IBUC **R**), power supply units (PSUIs), low-noise block converters (LNBs), associated interface units (IFUs, Tx 1+1, and Rx 1+1) and accessories supplied with IBUC 2, IBUC **2e**, IBUC **2G**, and IBUC **R** systems.

Reference Drawings

Outline drawings are subject to change without notice. To ensure that the latest information is available, contact Terrasat.



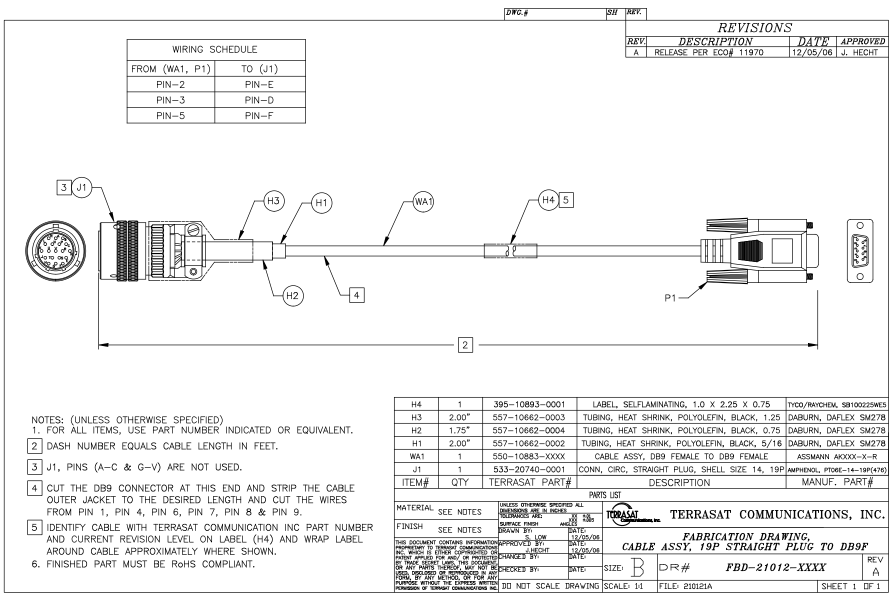


Figure G.1 Fabrication Drawing, FBD-21012-XXXX, Rev A



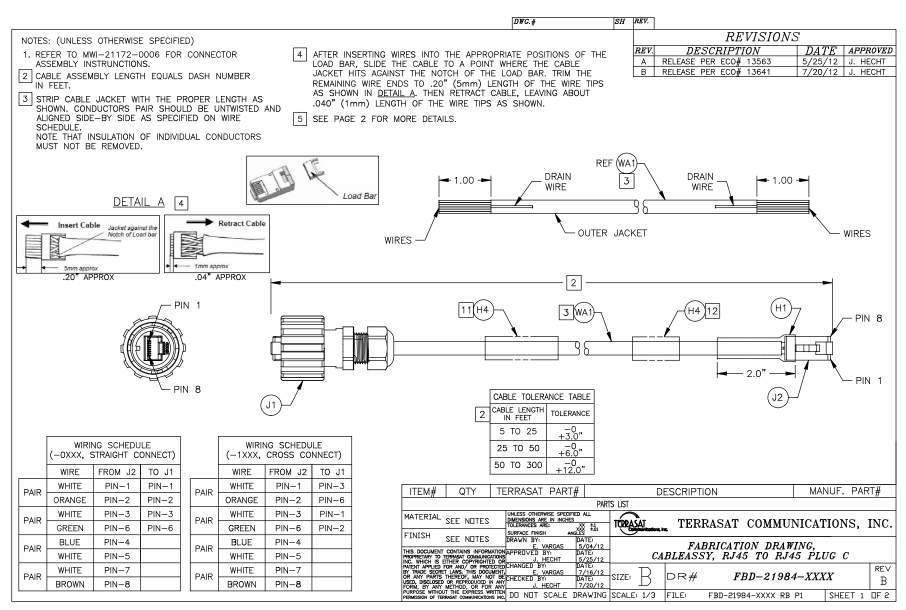


Figure G.2 Fabrication Drawing, FBD-21984-XXXX, Rev B, page 1 of 2



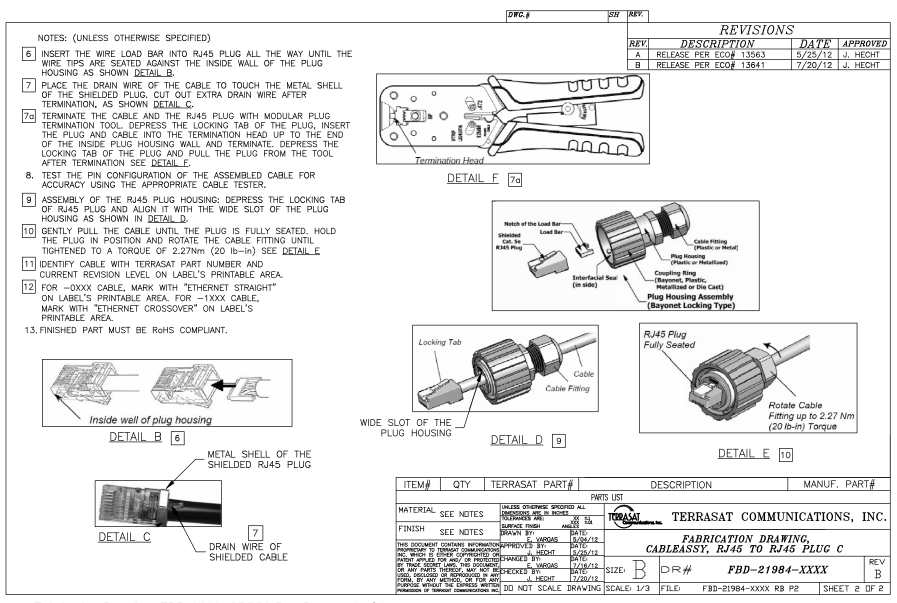


Figure G.3 Fabrication Drawing, FBD-21984-XXXX, Rev B, page 2 of 2



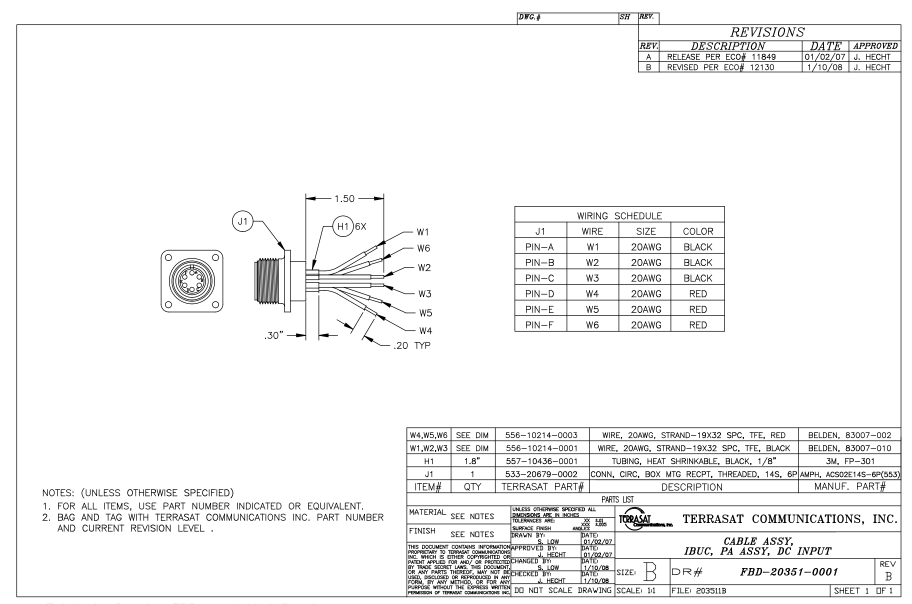


Figure G.4 Fabrication Drawing, FBD-20351-0001, Rev A



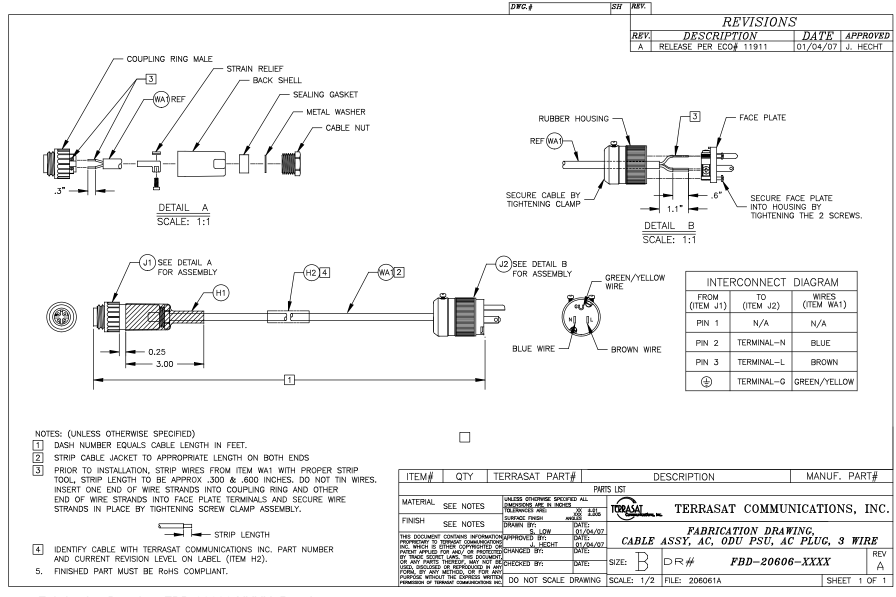


Figure G.5 Fabrication Drawing, FBD-20606-XXXX, Rev A



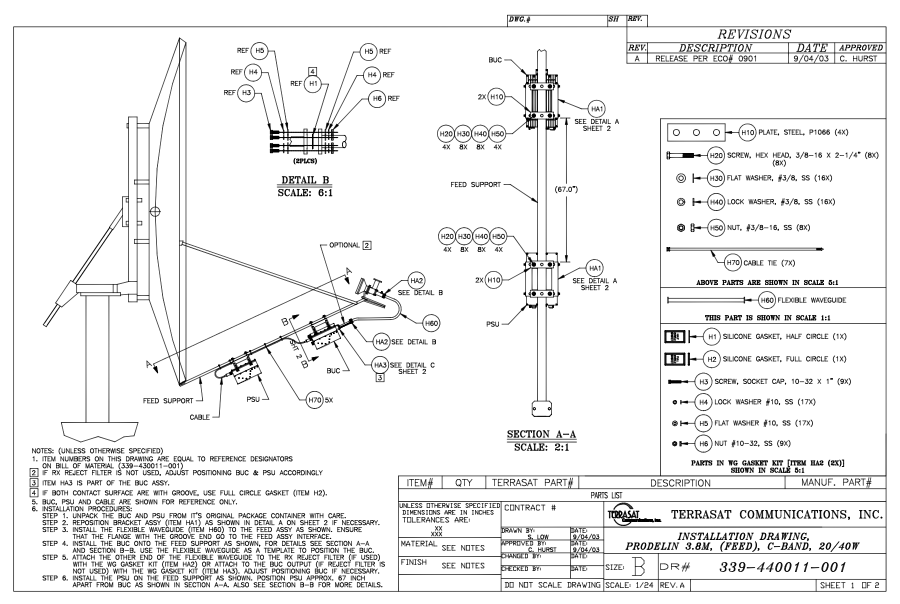


Figure G.6 Example Installation Drawing for Antenna Mounting, 339-44001-XXXX, Rev A, page 1 of 2



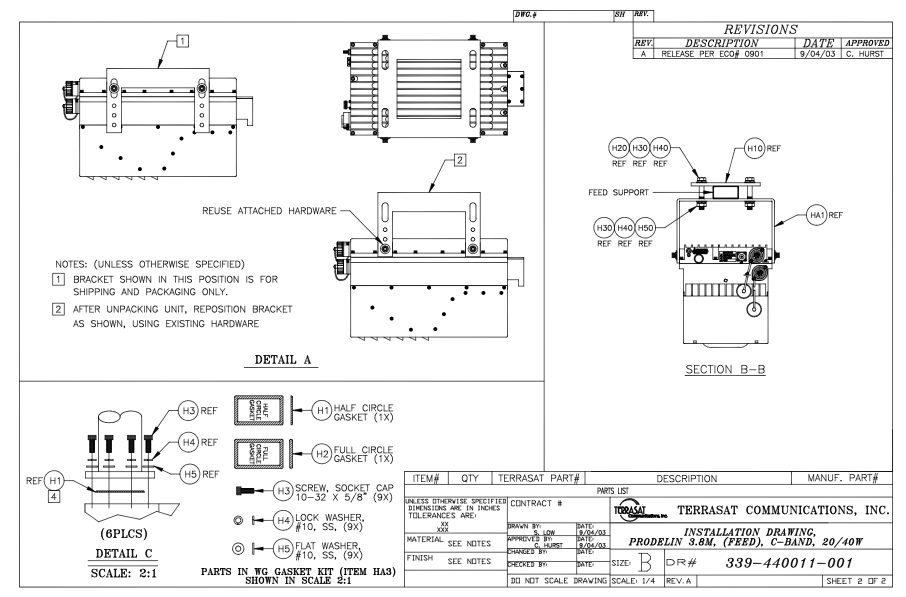


Figure G.7 Example Installation Drawing for Antenna Mounting, 339-44001-XXXX, Rev A, page 2 of 2



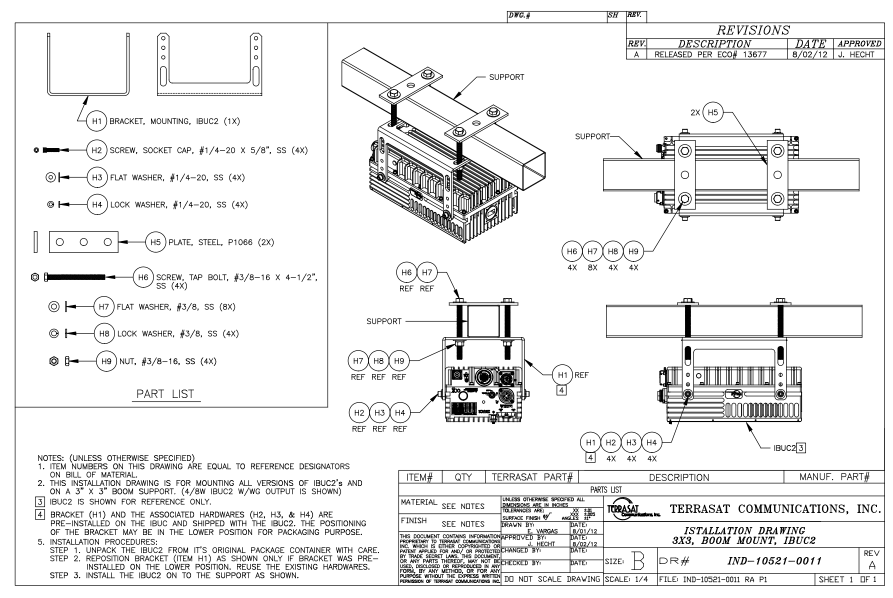


Figure G.8 Example Installation Drawing, IND-10521-0011, Rev A



Data Sheets

Refer to the datasheets in this section for detailed product information.

Product specifications are subject to change without notice. To ensure that the latest information is available, contact Terrasat.

APPENDIX

GLOSSARY

Glossary of Terms

The following acronyms are used in Terrasat Communications, Inc. documentation:

° C Degrees Celsius

° K Degrees Kelvin

1RU One Rack Unit (1.75 in.)

μs Microsecond

AC Alternating Current

AGC Automatic Gain Control

ALC Automatic Level Control

AWG American Wire Gauge

ATE Automated Test Equipment

ATP Acceptance Test Procedure

BER Bit Error Rate

BUC Block Upconverter

CSM Continuous Signal Mode

CW Continuous Wave

DAB Digital Audio Broadcasting

dB Decibel

dB/oct Decibel per Octave

dBc Decibel Below Carrier

dBm Decibel referenced to 1 milliwatt



DBS Direct Broadcast Satellite

DC Direct Current

DCE Data Communication Equipment

DRO Dielectric Resonator Oscillator

DTE Data Terminal Equipment

DVM Digital voltmeter

EMC Electromagnetic Compatibility

EMI Electromagnetic Interference

ERM <u>E</u>lectromagnetic Compatibility and <u>R</u>adio Spectrum <u>M</u>atters

fr Frequency

FSK Frequency Shift Keying

FSS Fixed Satellite Services

F/W Firmware

g Gravity

GHz Gigahertz

GUI Graphical User Interface

HHT Hand-held Terminal

HPA High-Power Amplifier

HPC High-Power Converter

HTTP Hypertext Transfer Protocol

Hz Hertz

I/O Input/Output

IBUC Intelligent Block Upconverter

IDU Indoor Unit

IF Intermediate Frequency

IFL Interfacility Link

IFU Interface Unit

IP Internet Protocol

kg Kilogram

LNB Low Noise Block Converter

LO Local Oscillator

M&C Monitor and Control

max Maximum



MCPC Multiple Carrier Per Channel

MHz Megahertz

MIB Management Information Base

min Minimum

Millisecond ms

MTBF Mean Time Between Failure

MUC Microwave Upconverter

ns Nanosecond

OCXO Oven-controlled Quartz Oscillator

ODU Outdoor Unit

OMT Orthogonal Mode Transducer

р-р Peak to Peak

P1dB Power at the 1dB Compression Point

PFC Power Factor Corrected

PLDRO Phase-Locked Dielectric Resonator Oscillator

PLL Phase-Locked Loop

PLLNBC Phase-Locked Low-Noise Block Converter

PLO Phase Locked Oscillator

Parts Per Billion ppb

Parts Per Million ppm

PSUI Power Supply Unit

Pwr Power

QTP **Qualification Test Procedure**

QPSK Quadrature Phase Shift Keying

RF Radio Frequency

RFT Radio Frequency Transceiver

RH Relative Humidity

RMS Root Mean Square

RTC Real Time Clock

RTS/CTS Request to Send/Clear to Send

Rx Receive Second

s



SCPC Single Carrier Per Channel

SNG Satellite News Gathering

SNMP Simple Network Management Protocol

SSB Single Side Band

SSPA Solid-State Power Amplifier

TCP/IP Transfer Control Protocol/Internet Protocol

TRF Transmit Reject Filter

Tx Transmit

UDP User Datagram Protocol

UPC Upconverter

UPS Uninterruptible Power Supply

VAC Volts Alternating Current

VDC Volts Direct Current

VSAT Very Small Aperture Terminal

VSWR Voltage Standing Wave Ratio

VVA Variable Voltage Attenuator

W Watt

WG Waveguide



INDEX

Numerics	С
10 MHz reference signal	checks
priority, 2-13	M&C, 6-2
	power supply, 6-3
A	common mode, 6-2
adjusting system gain, 3-13	noise, 6-2
alarm log	transients, 6-2
incorrect time stamp, 4-8	configuring SNMP, 5-19 to 5-20
alarms	connector schedule
default configuration, 5-4	Tx 1+1, 7-9
antenna mounting options, 3-8	continuous signal mode
ASCII commands	IBUC power measurement, 5-21
common, F-4	converting RS232 to RS485, 5-6
receive only, F-20	CSM
transmit only, F-27	See continuous signal mode
ASCII Mode	D
command formats, 5-7	D
response format, 5-7	data packet configuration, 5-8
attenuation, 2-19, 2-20	data transmission rate
setting, 3-23	FSK, 5-5
autocloning	RS485, 5-6
Tx 1+1, 7-7	DC block, 3-22
automatic gain control (AGC), 2-19	default transmit alarms, 5-4
automatic level control (ALC), 2-19, 4-5	DHCP, 7-32
automatic line turnaround, 5-6	differential mode, 6-2
available bands, 2-2	noise, 6-2
avoiding	disconnect devices, 3-6
signal saturation, 4-9	F
D	E
В	enabling the hand-held terminal, D-1
block diagram	Ethernet
AC-powered IBUCs, 2-17	SNMP, 5-19
DC-powered IBUCs, 2-16	export regulations, 1-5
IBCU 2e, 2-18	_
Tx 1+1, 7-4	F
breather valve, 3-12	factory configuration
burst mode	IP address, 5-9
power measurement, 5-21	IP gateway, 5-9
	subnet mask, 5-9



Telnet, 5-9	interface frequency, 2-1
floating supply, 3-15	interfacility link
frequency plans	definition, 2-1
transmit, 2-3, 2-4, 2-5, 2-6	International Traffic In Arms Regulations
FSK	See ITAR
data synchronization, 5-6	intetface unit
data transmission rate, 5-5	system configurations, 2-20
FSK link specifications	IP address
receiver, 5-5	default, 5-9
transmitter, 5-5	IP gateway, 5-9
fuses, 2-11	isolation filter, 3-4
marking schema, 2-12	ITAR
requirements, 2-10	compliance, 1-6
	regulations, 1-5
G	
gain, 2-14	L
adjusting, 3-13	L-band input, 2-12
galling, 3-2	Legacy Binary mode, 5-8
grounding	lightning
Tx 1+1, 7-14	protection, 7-15
	low-consumption IBUC 2e, 2-7
Н	1 /
hand-held terminal	M
activation, 5-3	M&C interfaces
adaptive learning, D-2	Ethernet
disconnecting from, D-2	SNMP, 5-19
menu tree, D-4	hand-held terminal
HyperTerminal	activation, 5-3
establishing a session, B-1	multifunction LED, 5-4
establishing a session, D-1	RS232, 5-1
I	RS485
	ASCII mode, 5-6
IBUC	legacy binary mode, 5-8
gain, 2-14	mastic tape, 7-13
L-band input, 2-12	application, 3-17
power measurement	maximum voltage drop, 3-14
burst mode, 5-21	MIBs, 5-20
continuous signal mode, 5-21 required inputs, 2-12	mounting hole, 3-11
system configurations, 2-20 to 2-24	5
IEC protection class, 3-6	N
IFL	noise, 6-2
See interfacility link	normal mode, 6-2
indoor power supply	transverse mode, 6-2
applications, 3-7	normal mode, 6-2
applications, 5-1	transients, 6-2
	uansients, 0-2



P	\$
part number identification, A-1	saturation
phase noise	transmit power, 6-3
external reference, 2-13	serial number identification, A-1
internal reference, 2-13	signal saturation
Plenum cables	avoidance, 4-9
use of, 3-14	Significant Military Equipment, 1-6
power issues, 6-1	sngle sideband
power measurement	phase nose, 2-13
modes, 5-21	SNMP
power protection devices, 6-2	configuration, 5-19
power supply checks, 6-3	MIBs, 5-20
pressure window, 3-12	traps, 5-19, C-20
pressurizing, 3-12	solid-state power amplifier, 2-14
priority, 3-14	standards
reference signal, 3-14	satellite operation, 1-2
protection	storage limitations, 2-25
lightning, 7-15	subnet mask, 5-9
pure carrier, 3-23	supply voltage options, 2-7
-	system components
R	Tx 1+1, 7-5
receiver link specifications, 5-5	system gain adjustment, 3-13
recommended types, 2-11	system requirements, 2-20
reference documents	
satellite operation, 1-2	Т
reference signal, 3-14	Telnet
priority, 2-13	default port, 5-18
repair policy, 6-8	initiating a session, 5-18
replacement fuse type, 4-7	thresholds
returned material authorization, 6-8	Tx Input, 4-4
RF signal flow	Tx Output, 4-4
required inputs, 2-12	time stamp
RMA procedure, 6-8	incorrect data, 4-8
RS232	transceiver faults, 6-1
initiating a session, 5-2	transients
RS485	common mode, 6-2
ASCII mode	normal mode, 6-2
response format, 5-7	transmit alarm default configurations, 5-4
automatic line turnaround, 5-6	transmit frequency plans, 2-3, 2-4, 2-5, 2-6
configuring, 5-6	transmit reducincy plans, 2 3, 2 4, 2 3, 2 6
data transmission rate, 5-6	See Tx 1+1
legacy binary mode, 5-8	transverse mode
legacy binary mode, 3-8	noise, 6-2
	traps
	SNMP, 5-19, C-20
	511111, 5 17, 6 20



```
Tx 1+1
  autocloning, 7-7
  block diagram, 7-4
  interface module
    block diagram, 7-6
     connectors, 7-5, 7-9
  system components, 7-5
U
Ufer ground, 3-8
٧
variable attenuator, 2-20, 3-13
voltage
  drop, 2-21
  options, 2-7
  ranges, 2-9
voltage drop
  maximum, 3-14
W
warm standby mode, 7-26, C-27
warranty policy, 1-4
warranty seals
  breaking, 1-5
water-resistant wrap
  See mastic tape
waveguide, 3-12
  flange types, 2-14
```