

NFS 220 Network Ready GPS Time And Frequency Standard



NFS-220 Networked Frequency Standard

The NFS220 is a precision time and frequency standard that uses the Global Positioning System (GPS).

It is designed for use in WI-FI, Wi-Max, satellite communications, telecommunications and military communication applications.

The NFS220 utilizes a high performance 16 channel GPS receiver. An automatic position-averaging feature enables the best use of GPS when operating in a fixed location.

The NFS220 is fitted with an internal back up oscillator that is continuously calibrated to GPS using an advanced algorithm, providing optimal frequency control of the oscillator. This ensures that the highest time and frequency accuracy is maintained if no satellites can be tracked, and ensures an ultra stable, low noise frequency reference

The basic NFS220 includes a precision OCXO frequency standard, while TCXO and Rubidium oscillators are optionally available to giving a variety of price and performance options. An option with a low noise OCXO phase locked to a rubidium is also available, combining the low noise characteristic with the OCXO with the long-term stability of a rubidium.

The NFS220 provides "at a glance" status indication via front panel LED's and can be integrated with other management systems using Ethernet and serial ports.

The NFS220 provides simple integration into military platforms by allowing synchronization from Have Quick time code, which is available on military SA-ASM GPS receivers such as the DAGR or PLGR. The NFS220 also generates Have Quick and 1PPS signals compatible with ICD-GPS-060.

The integrated Ethernet interface provides Network Time Protocol (NTP) synchronization of other connected computers.

In addition to NTP, the NFS220 Ethernet interface contains a built in web server that allows the NFS220 to be controlled using a standard web browser such as Internet Explorer. Simple Network Management Protocol (SNMP) allows easy integration of the NFS220 with industry standard network management systems.

The NFS220 provides three 1PPS time mark outputs. A unique feature allows precisely controlled delays to be inserted into these outputs to compensate for cable and other propagation delays. Compensation delay is independent for each output and has <1ns resolution.

FEATURES

- ICD-GPS-060 Have Quick/1PPS input references
- Choice of Disciplined Oscillator
- High Stability Time and Frequency outputs. 1U 19" rack mount
- Network Interface for remote management and NTP server
- Three 1PPS outputs with propagation delay compensation
- Multiple time code outputs (IRIG B, A, E, G) Four 10 MHz Sine wave outputs
- Have Quick time code
- Advanced Oscillator Control Algorithm

Serial time code outputs are provided to allow time synchronization to be distributed to computers, displays, and other equipment requiring precision time. Two outputs are dedicated to Have Quick time code. Two outputs (one modulated, one DC level shift) may be user selected from IRIG A, IRIG B, IRIG E, IRIG G.

Four low phase noise 10 MHz sine wave outputs from the disciplined oscillator are provided. Signal amplitude is software settable.

All outputs are provided with activity detectors. Loss of any output is indicated by means of a individual front panel alarm LED as well as through the network interface or a discrete alarm output.



					Ν	IFS 2	20 Sp	ecifications		
Satellite	Satellite Signal Satellite Code Receiver Type					MHz el. All- acked	- P	Alarm Status Status Indicator LED's	Voltage free relay Changeover contacts Power Tracking Satellites Valid Time	
	Warm Start Autonomous Start					y) I Start		Environmental	Holdover/12hr Holdover alarm Output Good/Fail (8 leds)	
Cold S	Cold Start Requirement					ut of quired		Temperature Humidity	Instrument: -10 to +50 °C Antenna: -40 to +85 °C 95% non condensing 85-265VAC 50/60Hz	
Positio	Position Accuracy					5 m ct to our		Power Optional	12VDC, 24VDC, -48VDC, 125VDC	
(track	Timing Accuracy (tracking satellites)					te UTC s		Discontinue	400	
(hol	Timing Accuracy (holdover mode, ± 5°C) Frequency stability					DCXO) 52)		Dimensions	19" rack mount 1.75" (1U) height, 7 ^{1/2} " depth 17" Width, 3 ^{1/2} lb Nom.	
tra Oscillator	cking sate Stability	éllites	40-	Allan Variance				Weight EMC Emission	11 lb. typical To EN55022 as EN55024	
Option TCXO OCXO*	-10-60 -C 2.5x10-6 3x10-9	1s 1x10 ⁻⁷ 2x10 ⁻¹¹	10s 1x10-7 4x10-11	100s 1x10-7 8x10-11	1000s 5x10 ^{.8} 1x10 ^{.11}	10000s 2x10-9 5x10-12	1 day 1x10-11 5x10-12	EMC Immunity	FCC Part 15B, Class A To EN 50082-1 as EN61000-42 ESD, IEC 801-3 HF Field, IEC 801-4 Burst EN 60950-1/A12:2011	
Rb1 Rb2 Rb/OCXO	7x10 ⁻¹⁰ 4x10 ⁻¹⁰ 4x10 ⁻¹⁰	3x10 ⁻¹¹ 1x10 ⁻¹¹ 8x10 ⁻¹²	1.6x10 ⁻¹¹ 3x10 ⁻¹² 1x10 ⁻¹¹	8x10 ⁻¹² 1x10 ⁻¹² 3x10 ⁻¹²			<5x10 ⁻¹² <5x10 ⁻¹² <5x10 ⁻¹²	Safety		
Oscillator Option							100kHz			
OCXO* Rb1		-90 -67	-120 -85	-140 -114	1kHz -150 -130	10kHz -150 -140	155 -140			
Rb2 Rb/OCXO		-80 -90	-100 -120	-130 -140	-140 -150	-150 -150	-150 155			
1000	Outout									
IFFS	1PPS Output Connector Level					to 50Ω user				
Netwo	On Time Network Interface									
Netwo	Interface Type Protocols					Pv3,				
Serial	Serial Interface Type Baud rate					2				
Sine V	Sine Wave Outputs No of Outputs Connector									
		BNC 10MHz 0 -13dBm into 50 ohm Software settable								
Time C	Time Code 1 Output Connector Code Type					F115				
	unctions	IRIG A135, B125, E115, G145 software selected IEEE 1344 3 V p-p into 600 ohm								
Time	(DCL) Time Code 2 Output							© Brandywine Communic	© Brandywine Communications 2018	
Time Co	e	DB9 IRIG A(G005	005, B005,	E005,		Updated 07/23/2018				
Time Co		same a	s modulate el Shift (0-5							
	C	Connector Code Type	e	Have C) DB9 (1) Juick -GPS-060					

Levels

per ICD-GPS-060

. 0-5V