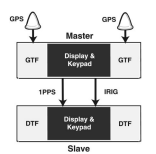


7321 Lincoln Way, Garden Grove, CA 92841 tel 888-886-7465

# CommSync II-D

# System Features:

- Full Redundancy: Dual GPS Reference Dual Power Inputs
- ► 8 I/O Module Slots 100+ Hot-Swappable Option Modules
- Dual GPS Receivers: Civil C/A (L1) and/or Military SAASM
- User Interface: Standard RS-232 Optional Ethernet I/O (Telnet, SNMP, NTP) Keypad, LCD display
- Windows GUI: Zyfer<sup>®</sup> Monitor
- Standard Outputs: 1PPS 10 MHz
- Reliability: Automatic switchover



**Optional Expansion Configuration** 



# CommSync II-D Model 407

The CommSync II-D can provide a wide variety of time and frequency output signals with 8 I/O Module slots and 100+ available Option Modules. Utilized as a Primary Reference Source (PRS), the CommSync II-D provides either Standard Positioning Service (SPS) or the very latest in GPS military technology; SAASM Precision Positioning Service (PPS) (for authorized users only).

The CommSync II-D delivers all the performance and functionality of the CommSync II in a 2U chassis. The heart of the CommSync II-D is the GPS Time and Frequency (GTF) module. The GTF is a hot-swappable, front panel plug-in module (two slots available for redundancy). It is a self-contained module with Quartz Crystal (OCXO) or Rubidium Atomic oscillator options, as well as Civil or Military GPS receiver options. Dual Power Supplies and Reference Modules provide redundancy with uninterrupted automatic switchover.

Additional I/O slots can be utilized by configuring a slaved CommSync II -D with Distribution Time and Frequency (DTF) modules.



8 Input/Output Hot-Swappable Option Module Slots

Power Supply AC or DC

FEI-Zyfer, Inc. 7321 Lincoln Way Garden Grove CA 92841 Toll-free 888-886-7465 E-mail: sales@fei-zyfer.com www.fei-zyfer.com

# CommSync II-D Specifications

## **Output Specifications (a)**

#### Frequency Accuracy:

24 Hour Average	Rubidium Osc.	Quartz Osc.
Locked to GPS	< 1E-12	< 1E-12
Holdover (b)	< 5E-11	< 1E-10
Time Accuracy: - to UTC, for calibrated units.		

	Rubidium Osc.	Quartz Osc.
Locked to GPS	< 50ns Peak	< 50ns Peak
Holdover (b)	< 3µs	< 7µs

## Short Term Stability (d) typical:

Allan Deviation	Rubidium Osc.	Quartz Osc.
1 sec	< 3E-11	< 1E-11
10 sec	< 1E-11	< 1E-11
100 sec	< 3E-12	< 1E-10

#### Phase Noise (d) typical:

	Standard	Low Noise 5MHz
1Hz	< -90dBc/Hz	< -105dBc/Hz
10Hz	< -105dBc/Hz	< -130dBc/Hz
100Hz	< -125dBc/Hz	< -143dBc/Hz
1000Hz	< -135dBc/Hz	< -153dBc/Hz

## **Power Options**

Several Power Input options are available, which include single or dual modules (for redundancy), 115-230 VAC 50/60 Hz or 12-48 VDC, or a combination of AC and DC Power Input modules.

## **GPS Receiver Options**

Standard GPS Receiver - Civil C/A Code		
Type:	8 - 12 channel, independent tracking	
Frequency:	1575.42MHz (L1)	
Code:	C/A only	
Acquisition Time: Warm Start: < 2 minutes Cold Start: < 20 minutes		
SAASM GPS Receiver (e) - Military P(Y) Code		

Туре:	12 channel, independent tracking
Frequency:	1575.42MHz & 1227.6MHz (L1 & L2)
Code:	C/A and P(Y)
Acquisition Time:	Warm Start: < 2 minutes
	Hot/Cold Start: see note (f)
Keyload Interface:	DS-102 (Red/Black-key capable)

#### **Chassis Dimensions**

Height:	
Width:	
Depth:	
Weight:	

## 87 mm (3.50") (2U) 438 mm (17.25) (19" EIA Rack) 419 mm (16.0") including connectors 20 lbs. (max.)

#### Environmental

Operating Temperature: Rate of Change: Storage Temperature: Relative Humidity: Altitude, Operating: Altitude, Storage:

0°C to 50°C 10°C / Hour -40°C to +85°C 5% to 95%, non-condensing -60m to 4000m -60 to 9000m

## Input/Output (GTF Front Panel)

Standard GPS Receiver

1PPS, 50Ω, TTL level, SMA, Ext. Sync Input RS-232 I/O connector 10 MHz, 50Ω, TTL level, SMA connector 1PPS, 50Ω, TTL level, SMA connector

SAASM GPS Receiver (e) 1PPS, 50Ω, TTL level, SMA, Ext. Sync Input RS-232 I/O connector 10 MHz, 50Ω, TTL level, SMA connector 1PPS, 50 $\Omega$ , TTL level, SMA connector

Keyload Interface - DS-102 (Red & Black-key) Hot Start connector (optional)

#### Certifications



#### Notes:

(a) After 2 hours of GPS locked operation, fixed antenna location, antenna delays entered.

(b) After 48 hours of continuous operation.

(c) 2σ (95.5% probability).

(d) Detailed specifications for various output modules: See "Option Module User's Manual 385-8003".

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