The FEI-Zyfer Family of Modular, GPS-Aided Time & Frequency Systems

Multiple Capabilities—Easily Configured









High Performance

Flexible, Expandable, Upgradable

Redundant & Reliable

Hot-Swappable

Easily Maintainable

COTS for Military
Applications



CommSync II® 3U Fully-Redundant Modular Time & Frequency System

FEATURES

- Accuracy
 - Time: <50ns Peak (UTC) <25ns RMS
 - Frequency: 1E-12
- GPS Receivers
 - Standard Civil C/A-Code (L1) Frequency
 - SAASM Military C/A-P(Y)-Codes (L1, L2)
- User interface
 - External sync input (for distribution systems)
 - Standard RS-232
 - Keypad/display
 - Ethernet I/O (Telnet, SNMP, NTP, IEEE 1588-2008 PTP v2)
 - Zyfer Monitor™ GUI
- Standard Outputs
 - 1PPS
 - 10MHz
 - 13 output module slots for flexibility

CommSync II Benefits

- Compact design
- Redundant time and frequency sources
- Automatic switchover in the event of a failure
- Expandable with distribution shelves
- Increased reliability due to fewer system components
- Shorter MTTR due to "hot swappable" spare modules
- Lower field maintenance costs due to less system complexity
- Lower training costs due to single system

Model 385 Fully-Redundant Modular Time and Frequency System





CommSync II® is a fully-redundant, modular time and frequency system, combining dual GPS receivers, oscillators, and up to 13 output option modules in a single 3U chassis. The heart of the CommSync II is the GTF (GPS Time and Frequency) Module. This GTF module is fully self-contained with Quartz or Rubidium oscillators, and with commercial C/A or military SAASM GPS receivers. For redundancy, two GTF modules, which are hot-swappable, can be installed in the front.

Utilized as a Primary Reference Source (PRS), the CommSync II provides either Standard Positioning Service (SPS) GPS (the Civil C/A signal) or the very latest in GPS military technology—SAASM Precision Positioning Service (PPS) GPS receivers (for approved users only). With GPS as the reference source, the CommSync II provides a frequency accuracy of 1E-12 and a time accuracy of <50ns Peak to UTC, for calibrated units.

The CommSync II is also designed to take external inputs to provide internal frequency synchronization to the accuracy of the external source.

There are two choices of disciplined oscillator selection. Depending on holdover requirements, an ovenized Quartz Crystal oscillator (OCXO) or a Rubidium Atomic oscillator can be specified. The CommSync II can be populated with 13 option modules.

There are a wide variety of output option modules available: Low-Phase Noise sine wave, T1/E1, Time Code, and Network Time Protocol (NTP). The full line of common CommSync II and GSync option modules are shown in the option module listing on our website.

For Monitor and Control functions there is an RS-232 communication port on the front panel of the GTF module, as well as optional Ethernet rear plug-in modules providing Telnet, SNMP, Network Time Protocol (NTP), and IEEE 1588-2008 PTP v2.



Specifications

Output Specifications

After 24 hours of GPS locked operation, fixed antenna location, antenna delays entered.

Frequency Accuracy (a)

24 Hour average	Rubidium OSC	Quartz OSC
Locked to GPS	<1E-12	<1E-12
Holdover ^(a) – first 24 hour	s <5E-11	<1E-10

Time Accuracy to UTC, for calibrated units(b)

	Rubidium OSC	Quartz OSC
Locked to GPS	<50ns Peak	<50ns Peak
Holdover ^(a) – first 24 hou	rs <3us	<7us

Short-Term Stability(C) 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 ^(C) typical	Standard	Low Noise 5MHz
1 Hz	<-90 dBc/Hz	<-100 dBc/Hz
10 Hz	<-105 dBc/Hz	<-130 dBc/Hz
100 Hz	<-125 dBc/Hz	<-150 dBc/Hz
1 kHz	<-135 dBc/Hz	<-158 dBc/Hz

Input/Output (GTF Front Panel)

(1) 1PPS, 50 Ω, TTL level, SMA, External Sync input

(1) RS-232 I/O, DE-9 Connector

(1) 10MHz, 50 Ω, TTL level, SMA connector

(1) 1PPS, 50 Ω, TTL level, SMA connector

SAASM Option

(1) Key Load connector

(1) Hot Start connector

(1) Zeroize button

Power Input Options

• AC input (115/230 VAC) 90-132 or 180-264 VAC,

160 Watts max., 47-63 Hz

• DC input (24 VDC) 18-36 VDC, 120 Watts max.

• DC input (48 VDC) 36-76 VDC, 120 Watts max.

• DC input (12 VDC) 11.5 -18 VDC, 185 Watts max.

• DC input (28 VDC 22-29 VDC, 120 Watts max.

aircraft bus)

(a) After 48 hours of continuous operation.

(b) 2σ (95.5% probability).

(c) Detailed specifications for various frequency output modules: see "Option Module User Manual".

(d) The sale of SAASM receivers is restricted to users authorized by the U.S. Department of Defense.

Physical

Height 134 mm (5.25") (3U) Width (chassis) 448 mm (17.65")

Mounts in 19" EIA rack

381 mm (15") incl. connectors Depth

Weight 25lh Max

Panel Color Black Satin finish (Front Panel)

Environmental

Temperature

Operating 0°C to 50°C Rate of Change 10°C/Hour Storage -40°C to +85°C

Relative Humidity 5% to 95%, non-condensing

<u>Altitude</u>

Operating -60m to 4000m Storage -60m to 9000m

GPS Receiver Options

Standard GPS Receiver - Civil C/A-Code

Type 8 to 12 channel, independent tracking

Frequency 1575.42 MHz (L1)

Code C/A only

Acquisition Time(b) Warm Start: <2 min. Cold Start: <20 min.

SAASM GPS Receiver(d) - Military P(Y)-Code Type 12 channel, independent tracking

1575.42 MHz and 1227.60 MHz Frequency

(L1 & L2)

C/A and P(Y) Code

Acquisition Time(b)

- Warm start: <2 min.

- Hot Start Dependent on accuracy of or Cold initialization parameters from Start: PLGR or DAGR handheld military GPS receivers, or other

initialization devices

Key Load Interface DS-102

(Red and Black-key capable)

Additional information on our website:

- CommSync II User Manual
- Option Module **User Manual**
- A list of detailed specifications of more than 200 time and frequency plug-in modules and network I/O modules

Visit www.fei-zyfer.com

Optional Accessories

- L1 Antenna Kit
- L1/L2 Antenna Kit
- Antenna Cables
- Antenna Inline **Amplifier**











CommSync II®-D 2U Fully-Redundant Modular Time & Frequency System

FEATURES

- Accuracy
 - Time: <50ns Peak (UTC) <25ns RMS
 - Frequency: 1E-12
- GPS Receivers
 - Standard Civil C/A-Code (L1) Frequency
 - SAASM Military C/A-P(Y)-Codes (L1, L2)
- User interface
 - External sync input (for distribution systems)
 - Standard RS-232
 - Keypad/display
 - Ethernet I/O (Telnet, SNMP, NTP, IEEE 1588-2008 PTP v2)
 - Zyfer Monitor™ GUI
- Standard Outputs
 - 1PPS
 - 10MHz
 - 8 output module slots for flexibility

BENEFITS

- Compact design
- Redundant time and frequency sources
- Automatic switchover in the event of a failure
- Expandable with distribution shelves
- Increased reliability due to fewer system components
- Shorter MTTR due to "hot swappable" spare modules
- Lower field maintenance costs due to less system complexity
- Lower training costs due to single system

Model 407 Modular Time and Frequency System





CommSync II®-D is a redundant, modular time and frequency system, combining dual GPS receivers, oscillators, and up to 8 output option modules in a single 2U chassis. The heart of the CommSync II-D is the GTF (GPS Time and Frequency) Module. This GTF module is fully self-contained with Quartz or Rubidium oscillators, and with commercial C/A or military SAASM GPS receiver. For redundancy, two GTF modules, which are hot-swappable, can be installed in the front.

Utilized as a Primary Reference Source (PRS), the CommSync II-D provides either Standard Positioning Service (SPS) GPS (the Civil C/A signal) or the very latest in GPS military technology—SAASM Precision Positioning Service (PPS) GPS receivers (for approved users only). With GPS as the reference source, the CommSync II-D provides a frequency accuracy of 1E-12 and a time accuracy of <50ns Peak to UTC, for calibrated units.

The CommSync II-D is also designed to take external inputs to provide internal frequency synchronization to the accuracy of the external source.

There are two choices of disciplined oscillator selection. Depending on holdover requirements, an ovenized Quartz Crystal oscillator (OCXO) or a Rubidium Atomic oscillator can be specified. The CommSync II-D can be populated with (8) option modules.

There are a wide variety of output option modules available: Low-Phase Noise sine wave, T1/E1, Time Code, and Network Time Protocol (NTP). The full line of common CommSync II and GSync option modules are shown in the option module listing on our web site.

For Monitor and Control functions there is an RS-232 communication port on the front panel of the GTF module, as well as optional Ethernet rear plug-in modules providing Telnet, SNMP, Network Time Protocol (NTP), and IEEE 1588-2008 PTP v2.



Output Specifications (GTF Front Panel)

After 24 hours of GPS locked operation, fixed antenna location, antenna delays entered.

Frequency Accuracy (a)

24 Hour average	Rubidium OSC	Quartz OSC
Locked to GPS	<1E-12	<1E-12
Holdover ^(a) – first 24 hour	s <5E-11	<1E-10

Time Accuracy to UTC, calibrated units(b)

	Rubidium OSC	Quartz OSC
Locked to GPS	<50ns Peak	<50ns Peak
Holdover ^(a) – first 24 hours	s 3us	7us

Short Term Stability(C) 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(c) typical	Standard	Low Noise 5MHz
1 Hz	<-90 dBc/Hz	<-105 dBc/Hz
10 Hz	<-105 dBc/Hz	<-130 dBc/Hz
100 Hz	<-125 dBc/Hz	<-150 dBc/Hz
1 kHz	<-135 dBc/Hz	<-158 dBc/Hz

Input/Output (GTF Front Panel)

(1) 1PPS, 50 Ω, TTL level, SMA, External Sync input

(1) RS-232 I/O, DE-9 Connector (1) 10MHz, 50 Ω , TTL level, SMA

(1) 1PPS, 50 Ω, TTL level, SMA

SAASM Option (front panel)

(1) Key Load connector

(1) Hot Start connector

(1) Zeroize button

Power Input Options

AC input (115/230 VAC)
 90-132 and 180-264 VAC,
 130 Watts max., 47-63 Hz

DC input (24 VDC)
 DC input (48 VDC)
 36-72 VDC, 120 Watts max.

Physical

Depth

Height 87 mm (3.50") (2U)
Width (chassis) 438 mm (17.25")
Mounts in 19" EIA rack

WOUTHS III 19 LIA

419 mm (16.5") includes connectors

Weight 27lb. Max

Panel Color Black Satin finish (Front Panel)

Environmental

<u>Temperature</u>

Operating 0°C to 50°C

Rate of Change 10°C/Hour

Storage -40°C to +85°C

Relative Humidity 5% to 95%, non-condensing

Altitude

Operating -60m to 4000m Storage -60m to 9000m

GPS Receiver Options

Standard GPS Receiver - Civil C/A-Code

Type 8 to 12 channel,

independent tracking

Frequency 1575.42 MHz (L1)

Code C/A only

Acquisition Time(b) Warm Start: <2 min.

Cold Start: <20 min.

SAASM GPS Receiver(d) - Military P(Y)-Code

Type 12 channel, independent

tracking

Frequency 1575.42 MHz and 1227.60 MHz

(L1 & L2)

Code C/A and P(Y)

Acquisition Time(b)

- Warm start: <2 min.

Hot Start Dependent on accuracy of or Cold initialization parameters from Start:
 PLGR or DAGR handheld military GPS receivers, or other

initialization devices

Key Load Interface DS-102

(Red and Black-key capable)







Additional information on our website:

- CommSync II-D User Manual
- Option Module
 User Manual
- A list of detailed specifications of more than 100 time and frequency plug-in modules and network I/O modules

Visit www.fei-zyfer.com

Optional Accessories

- L1 Antenna Kit
- L1/L2 Antenna Kit
- Antenna Cables
- Antenna Inline
 Amplifier



⁽a) After 48 hours of continuous operation.

⁽b) 2σ (95.5% probability).

⁽c) Detailed specifications for various frequency output modules: see "Option Module User Manual".

⁽d) The sale of SAASM receivers is restricted to users authorized by the U.S. Department of Defense.

GSync® II 2U Modular Time & Frequency System

FEATURES

- Accuracy
 - Time: <50ns Peak (UTC) <25ns RMS
 - Frequency: 1E-12
- GPS Receivers
 - Standard Civil C/A-Code (L1) Frequency
 - SAASM Military C/A-P(Y)-Codes (L1, L2) (for approved users only)
- User interface
 - External sync input (for distribution systems)
 - Standard RS-232
 - Keypad/display
 - Ethernet I/O (Telnet, SNMP, NTP, IEEE 1588-2008 PTP v2)
 - Zyfer Monitor™ GUI
- Standard Outputs
 - 1PPS
 - 10MHz
 - 8 output module slots for flexibility

Model 402 Modular Time and Frequency System





The **GSync II**[®] is the 2U compact version of the popular and versatile GSync, and provides eight output module slots. The heart of the GSync II is the GTF (GPS Time and Frequency) module within the unit. It is self-contained with Quartz or Rubidium oscillator options, as well as Civil or Military GPS receiver options.

If a system needs a Primary Reference Source (PRS), the GSync II provides either Standard Positioning Service (SPS) GPS (the civil C/A signal) or the very latest in GPS military technology—SAASM Precision Positioning Service (PPS) GPS receivers (for approved users only). With GPS as the reference source, the GSync II provides a frequency accuracy of 1E-12 and a time accuracy to <50ns Peak to UTC, for calibrated units.

The GSync II is also designed to take external inputs to provide internal frequency synchronization to the accuracy of the external source.

There are two choices of disciplined oscillator selection. Depending on holdover requirements, an Ovenized Quartz Crystal Oscillator (OCXO) or a Rubidium Atomic Oscillator can be specified. The GSync II chassis can be populated with up to (8) option modules.

There are a wide variety of output option modules available: Low-Phase Noise sine wave, T1/E1, Time Codes, and Network Time Protocol (NTP). The full line of common GSync II and CommSync II option modules are shown in the option module listing on our web site.

For Monitor and Control functions there is an RS-232 communication port on the rear panel of the chassis, as well as optional Ethernet plug-in modules providing Telnet, SNMP, and Network Time Protocol (NTP), as well as IEEE 1588-2008 PTP v2.



GSync II with SAASM configuration



Output Specifications

After 24 hours of GPS locked operation, fixed antenna location, antenna delays entered.

Frequency Accuracy (a)

24 Hour average	Rubidium OSC	Quartz OSC
Locked to GPS	<1E-12	<1E-12
Holdover ^(a) – first 24 hours	<5E-11	<1E-10

Time Accuracy to UTC, calibrated units(b)

	Rubidium OSC	Quartz OSC
Locked to GPS	<50ns Peak	<50ns Peak
Holdover ^(a) – first 24 hours	3us	7us

Short Term Stability(C) 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 ^(c) typical	<u>Standard</u>	Low Noise 5MHz
1 Hz	<-90 dBc/Hz	<-105 dBc/Hz
10 Hz	<-105 dBc/Hz	<-130 dBc/Hz
100 Hz	<-125 dBc/Hz	<-150 dBc/Hz
1 kHz	<-135 dBc/Hz	<-158 dBc/Hz

Input/Output (Rear Panel)

(1) 1PPS, 50 Ω , TTL level, BNC, External Sync input

(1) RS-232 I/O, DE-9 Connector

(1) GPS Antenna Connector, TNC

(1) 10MHz, 50 Ω, TTL level, BNC

(1) 1PPS, 50 Ω , TTL level, BNC

SAASM Option (front panel)

(1) Key Load connector

(1) Hot Start connector

(1) Zeroize button

Power Input Options

• AC input (115/230 VAC)	90-132 and 180-264 VAC,
	130 Watts max., 47-63 Hz
• DC input (24 VDC)	18-36 VDC, 120 Watts max.
• DC input (48 VDC)	36-76 VDC, 120 Watts max.
• DC input (12 VDC)	11.5 -18 VDC, 185 Watts max.

- (a) After 48 hours of continuous operation.
- (b) 2σ (95.5% probability).
- (c) Detailed specifications for various frequency output modules: see "Option Module User Manual".
- (d) The sale of SAASM receivers is restricted to users authorized by the U.S. Department of Defense.

Physical

Height	87 mm (3.50") (2U)
Width	438 mm (17.25")

Depth 381 mm (15") includes connectors

Weight 15lb. Ma:

Panel Color Satin Black finish (Front Panel)

Environmental

Temperature

Operating 0°C to 50°C

Rate of Change 10°C/Hour

Storage -40°C to +85°C

Relative Humidity 5% to 95%, non-condensing

Altitude

Operating -60m to 4000m Storage -60m to 9000m

GPS Receiver Options

Standard GPS Receiver - Civil C/A-Code

Type 8 to 12 channel,
independent tracking

Frequency 1575.42 MHz (L1)

Code C/A only

Acquisition Time^(b) Warm Start: <2 min.

Cold Start: <20 min.

SAASM GPS Receiver(d) - Military P(Y)-Code

Type 12 channel, independent tracking Frequency 1575.42 MHz and 1227.60 MHz

(L1 & L2)

Code C/A and P(Y)

Acquisition Time(b)

Warm start:
 42 min. C/A to P(Y)
 Hot Start
 Dependent on accuracy of initialization parameters from PLGR or DAGR handheld military GPS receivers, or other

initialization devices

Key Load Interface DS-102

(Red and Black-key capable)

Additional information on our website:

- GSync II User
 Manual
- Option Module
 User Manual
- A list of detailed specifications of more than 200 time and frequency plug-in modules and network I/O modules

Visit www.fei-zyfer.com

Optional Accessories

- L1 Antenna Kit
- L1/L2 Antenna Kit
- Antenna Cables
- Antenna Inline
 Amplifier





GSync® 1U Modular Time & Frequency System

FEATURES

- Accuracy
 - Time: <50ns Peak (UTC) <25ns RMS
 - Frequency: 1E-12
- GPS Receivers
 - Standard Civil C/A-Code(L1) Frequency
 - SAASM Military C/A-P(Y)-Codes (L1, L2) (for approved users only)
- User interface
 - External sync input (for distribution systems)
 - Standard RS-232
 - Keypad/display
 - Ethernet I/O (Telnet, SNMP, NTP, IEEE 1588-2008 PTP v2)
 - Zyfer Monitor™ GUI
- Standard Outputs
 - 1PPS
 - 10MHz
 - 4 output module slots for flexibility

Model 391 Modular Time and Frequency System





GSync® is the 1U compact chassis version of the popular and versatile CommSync II. The heart of the GSync is the GTF (GPS Time and Frequency) module within the unit. It is self-contained with Quartz or Rubidium oscillator options, as well as commercial C/A or military SAASM GPS receiver options.

If a system needs a Primary Reference Source (PRS), the GSync provides either Standard Positioning Service (SPS) GPS (the civil C/A signal) or the very latest in GPS military technology—SAASM Precision Positioning Service (PPS) GPS receivers (for approved users only). With GPS as the reference source, the GSync provides a frequency accuracy of 1E-12 and a time accuracy of <50ns Peak to UTC, for calibrated units.

The GSync is also designed to take external inputs to provide internal frequency synchronization to the accuracy of the external source.

There are two choices of disciplined oscillator selection. Depending on holdover requirements, an Ovenized Quartz Crystal Oscillator (OCXO) or a Rubidium Atomic Oscillator can be specified. The GSync chassis can be populated with up to (4) option modules.

There are a wide variety of output option modules available: Low-Phase Noise sine wave, T1/E1, Time Code, and Network Time Protocol (NTP). The full line of common GSync and CommSync II option modules are shown in the option module listing on our web site.

For Monitor and Control functions there is an RS-232 communication port on the rear panel of the chassis, as well as optional Ethernet plug-in modules providing Telnet, SNMP, and Network Time Protocol (NTP), as well as IEEE 1588-2008 PTP v2.



GSync with SAASM configuration



Output Specifications

After 24 hours of GPS locked operation, fixed antenna location, antenna delays entered.

Frequency Accuracy (a)

24 Hour averageRubidium OSCQuartz OSCLocked to GPS<1E-12</td><1E-12</td>Holdover(a) – first 24 hours<5E-11</td><1E-10</td>

Time Accuracy to UTC, calibrated units(b)

	Rubidium OSC	Quartz OSC
Locked to GPS	<50ns Peak	<50ns Peak
Holdover ^(a) – first 24 hours	s 3us	7us

Short Term Stability(C) 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^(c) typical
 Standard
 Low Noise 5MHz

 1 Hz
 <-90 dBc/Hz</td>
 <-100 dBc/Hz</td>

 10 Hz
 <-105 dBc/Hz</td>
 <-130 dBc/Hz</td>

 100 Hz
 <-125 dBc/Hz</td>
 <-150 dBc/Hz</td>

 1 kHz
 <-135 dBc/Hz</td>
 <-158 dBc/Hz</td>

Input/Output (Rear Panel)

(1) 1PPS, 50 Ω, TTL level, BNC, External Sync input

(1) RS-232 I/O, DE-9 Connector

(1) GPS Antenna Connector, TNC

(1) 10MHz, 50 Ω , TTL level, BNC

(1) 1PPS, 50 Ω , TTL level, BNC

SAASM Option (front panel)

(1) Key Load connector

(1) Hot Start connector

(1) Zeroize button

Power Input Options

AC input (115/230 VAC)
 90-132 and 180-264 VAC,
 130 Watts max., 47-63 Hz
 DC input (24 VDC)
 18-36 VDC, 120 Watts max.

DC input (48 VDC)
 DC input (12 VDC)
 36-76 VDC, 120 Watts max.
 DC input (12 VDC)
 11.5-18 VDC, 185 Watts max.

(a) After 48 hours of continuous operation.

(b) 2σ (95.5% probability).

(c) Detailed specifications for various frequency output modules: see "Option Module User Manual".

(d) The sale of SAASM receivers is restricted to users authorized by the U.S. Department of Defense.

Physical

Height 44 mm (1.75") (1U) Width 448 mm (17.65")

Depth 381 mm (15.0") includes connectors

Weight 10lb. Max

Panel Color Black Satin finish (Front Panel)

Environmental

Temperature

Operating 0°C to 50°C

Rate of Change 10°C/Hour

Storage -40°C to +85°C

Relative Humidity 5% to 95%, non-condensing

Altitude

Operating -60m to 4000m Storage -60m to 9000m

GPS Receiver Options

Standard GPS Receiver - Civil C/A-Code

Type 8 to 12 channel, independent tracking
Frequency 1575.42 MHz (L1)

Code C/A only

Acquisition Time^(b) Warm Start: <2 min.

Cold Start: <20 min.

SAASM GPS Receiver(d) - Military P(Y)-Code

Type 12 channel, independent tracking Frequency 1575.42 MHz and 1227.60 MHz

(L1 & L2) C/A and P(Y)

Acquisition Time(b)

Code

– Warm start: <2 min.</p>

Hot Start Dependent on accuracy of or Cold initialization parameters from Start:
 PLGR or DAGR handheld military GPS receivers, or other

initialization devices

Key Load Interface DS-102

(Red and Black-key capable)

Additional information on our website:

- GSync User
 Manual
- Option Module User Manual
- A list of detailed specifications of more than 200 time and frequency plug-in modules and network I/O modules

Visit

www.fei-zyfer.com

Optional Accessories

- L1 Antenna Kit
- L1/L2 Antenna Kit
- Antenna Cables
- Antenna Inline
 Amplifier









Modular Construction Provides the Ultimate in Configuration Versatility.

Design Concept

Customer requirements range from just one or two standard frequency (10 MHz) and/or time (1PPS) outputs to hundreds of outputs of various frequencies and time codes. Additional consideration must be given to:

- Redundancy
- · Hot-swappable and hitless plug-in modules
- Phase coherent and/or aligned output signals
- · Remotely upgradable software
- · Remote monitoring and control
- · Holdover performance in case of loss of GPS
- · Various harsh environments

In response to such diverse demands, FEI-Zyfer integrated these design considerations and developed a family of 19" rack-mountable, modular products, 1U, 2U, and 3U high, to satisfy requests for:

- Redundant power supplies, both AC and DC
- Fully redundant GTF (GPS receiver with integrated OXCO or Rb oscillator)

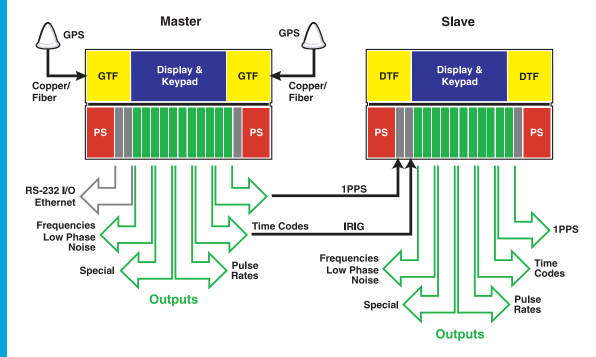
- Expansion shelves/distribution systems locked to the master system/reference
- Ruggedization for transport or operation in harsh environments
- Fiber optic connectivity for antenna or master/slave for Tempest conditions

Applications include:

- Fully redundant Master Clock Systems for Satellite Ground Systems, Gateways, or Mobile SatCom Terminals
- Primary Reference Source for Telecom and Secure Communications and Data Networks
- Radar, C4ISR, and Air Traffic Control Systems
- Military Test Ranges and Calibration Laboratories, etc.

Most applications can be satisfied with a vast selection of hot-swappable Plug-In Modules, allowing easy and economical product configurations for GSync and CommSync II systems.

CommSync II Output Capability Diagram - Master/Slave Configuration





Customer Solutions, Easily Configured

CommSync II rear panel showing vertical configuration and module locations



Power Input Module (must be in end slots)

I/O Modules (must be in these 2 slots) If no I/O Modules are used, the two slots are available for other time and frequency output modules.

Available Output Module slots

Wired GPS Antenna **Panel** (Not a Module) **Power Input** Module (must be in end slots)

horizontal

1U GSync, rear panel Carries up to 4 modules horizontal

2U GSync II, rear panel Carries up to 8 modules

> Visit www.fei-zyfer.com

modules

Additional

website:

information on our

CommSync II

User Manual

Option Module

User Manual

A list of detailed

more than 200

plug-in modules

and network I/O

specifications of

time and frequency

GSync User Manual

CommSync II front view, showing GTF module locations



Family of available Plug-In Modules:

- Power Supplies (DC and/or AC)
- · Standard and Special Frequencies (1MHz to > 100MHz)
- Time Codes (IRIG, HQ, PTTI) and Pulse Rates from 1PPS to 10M PPS
- · Clock Rates (programmable) from 1PPS to 54M PPS
- E1/T1 for Telecom Synchronization at Stratum 1
- Standard GPS C/A and Military **SAASM Receivers**
- · Product Management and Control via RS-232 and/or Ethernet I/O (Telnet, SNMP, NTP, IEEE 1588-2008 PTP v2) which facilitates easy maintenance and allows remote software upgrades

For special applications, FEI-Zyfer will ruggedize the product, perform ESS testing, calibrate to UTC or design new modules to meet customer's needs.

Sample Optional Plug-in Modules



Optional SAASM **GTF Module**



GPS Time & Frequency (GTF) Module



Ethernet Module



8 x BNC Low-Phase **Noise Output Module**



Time Code Output Module





SAASM - Military GPS Receiver

The Chairman of the Joint Chiefs of Staff (CJCS) issued a mandate to begin SAASM GPS receiver deployment as of October 2002 and with full enforcement as of October 2006.

What is SAASM?

SAASM (Selective Availability Anti-Spoof Module) is the new generation military GPS receiver technology, providing a new security architecture and crypto key management infrastructure. Receiver hardware and software assets are protected by a tamper-resistant security module on the GPS receiver board. Crypto key security is protected by a new unclassified Black-Key infrastructure. Having unclassified hardware and key logistics greatly reduces the complexities of deploying military GPS.

What is Direct P(Y) acquisition?

The pre-SAASM GPS receiver technology requires the Civil C/A-Code signal to facilitate the acquisition of the crypto P(Y)-Code signal. In addition to a properly keyed receiver, the C/A signal provides the

receiver with precision time and other parameters needed to acquire the P(Y) signal. The Hot Start acquisition functionality bypasses this need, able to come on-line in the absence of the Civil, in-the-clear C/A signal. This is a vital function of the SAASM receiver technology, because in today's tactical warfare scenarios, the C/A signal may not be available in the local area of conflict.

Why use GPS SAASM in time/frequency product applications?

Many existing communications and data networks used by the government and DoD receive precision time and frequency from GPS-C/A-aided synchronization products. GPS-C/A signals/receivers can be easily jammed or degraded, causing degradation or loss of synchronization and communications, unacceptable in vital applications. The use of GPS-SAASM receivers prevents such loss of synchronization.

Although GPS-SAASM receivers are "controlled items," they are not classified.
Only U.S. Government and its NATO partners are authorized to use such military receivers.

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