



## Sat-Light Gold Series

# Time & Reference Distribution System



- Reference signal, PPS and GPS distribution over a single fiber
- Phase free reference signal & PPS with no Jitter
- Receivers works even when fiber is down
- Electromagnetically isolated
- Up to 2Km of fiber



Foxcom's new reference signal and time distribution system is the next step toward creating a completely synced satellite facility.

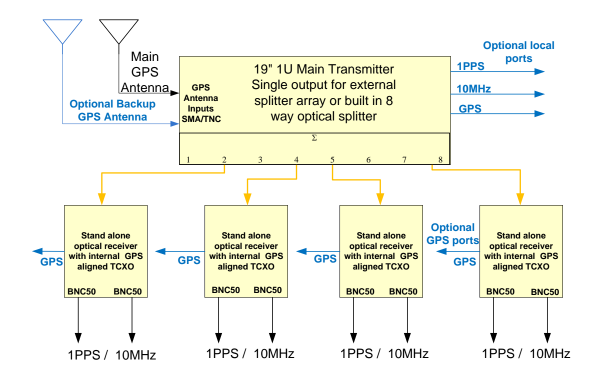
The importance of a master 10MHz main reference on satellite equipment is well known. 10MHz signals are used to sync BUC/Modem & LNB with the rest of the equipment to enable accurate modulation and demodulation when using an advanced modulation scheme. In satellite applications, 1PPS signals are usually shared to ensure accurate timing of dish tracking, which is crucial when dealing with orbiting satellites.

Foxcom's RF-over-Fiber technology is the ideal solution for minimizing phase noise and jitter when transporting 10MHz and 1PPS signals from a main source to different radar subcomponents.

The system is composed of a centralized transmitter, which supports up to 8 remote receivers, and offers substantial benefits, such as lower time delay, electrical isolation, decreased weight and minimized cost.

The optical receivers are GPS based and equipped with TCXO for constant operation even when fiber cable is down.

# Sat-Light Gold Series



#### **Transmitter Specification**

GPS			
GPS support	GPS L1, (1575.42MHz)		
GPS receiver	65 Channels, QZSS, SBAS, WAAS,EGNOS,MSAS capable supports position and hold over clock determined mode		
GPS input connector	SMA		
GPS Powering	3.3VDC/5VDC (selectable)		
GPS sensitivity	Acquisition –145dBm, Tracking -162dBm		
GPS TTFF	Cold start <32Sec, Warm/Hot start -1Sec		
ADEV	10s: <7E-011, 10Ks: <2E-012 (GPS Locked @ 25°c)		
Optional local output PPS & 10MHz connectors	BNC50		
Optical			
Operating wavelength	1550nm		
Number of optical outputs	8		
Power output/Port (Combined)	-4.5dBm		
Optical connector Type	FC-APC		
Mechanical & Electrical			
Operating voltage	100-220VAC		
Power consumption	<30Watt		
Unit size	19" 1U		
Unit weight	5Kg (TBD)		

# Sat-Light Gold Series

### **Receiver Specification**

10MHz Reference & 1PPS				
10MHz Power output	+10dBm			
10MHz Stability (0°c to +60°C)	±0.1PPM (Internal TCXO without GPS)			
10MHz Phase Noise			at 10MHz	
		1Hz	-65dBc/Hz	
		10Hz	-92dBc/Hz	
		100Hz	-116dBc/Hz	
		1kHz 10kHz	-136dBc/Hz	
		100KHz	-148dBc/Hz <-155dBc/Hz	
10MHz RF Output connector	BNC	1001012	155dbc/112	
1PPS RF output connector	BNC			
1PPS Jitter	<0.135Ps			
1PPS output	3.3VDC (LVTTL CMOS)			
1PPS Timing accuracy from GPS receiver	<8ns to UTC RMS (1-sigma) GPS Locked			
1PPS Holdover stability (1week with GPS)	<±0us over 3 hour Period @ 25°c			
Optical				
Required optical input	>-6dBm			
Optical connector type	FC-APC			
Mechanical & Electrical				
Operating voltage	12VDC			
Power consumption	<10Watt			
Unit size	208x138x50mm			
Unit weight	0.5Kg			

#### **Ordering Information**

Model Number	Description.
TDS-GPS-01-SC-B5-08-03-TX	1PPS, 10MHz and GPS distribution optical transmitter, 8 optical output
	ports & SMA/BNC RF connectors. 2 redundant GPS Ant inputs, FC-APC
	optical connector, local TCXO Based 1PPS & 10MHz signal outputs. Dual
	100-220V 50/60Hz AC Hot swappable power supply.
TDS-RGP-01-SC-B5-00-00-RX	GPSDO-based, 1PPS and 10MHz stand alone optical receiver. Equipped
	with TCXO oscillator, TTL 1PPS output & +10dBm 10MHz reference RF
	power output.
	Supplied with 12VDC 2A AC-DC adapter powered.

Israel Corporate HQ, 16 Hataasia Street, Har Tov A Ind. Zone, Beit Shemesh 99052. Tel: +972-2-589-9888 Fax: +972-2-589-9898 sales@foxcom.com

**US Sales Office,** 222 Prince George Street, Suite 110, Annapolis, MD 21401. Tel: 1-609-514-1800 Fax: 609-514-1881 www.foxcom.com