

GPS Over Fiber

For Timing and GPS Indoor Systems





TX Unit RX Unit



Reapter Unit

SHENZHEN GEMS NAVIGATION ELECTRONICS CO., LTD.

Add: F2, Building 6, Run Dong Sheng Industrial Park, Baoan District, Shenzhen, China

Tel: +86-755-29644311 Fax: +86-755-29644383 Email: sales@gemsnav.com

Document Number 121001 Rev 004 2023-09-25 Page 1 / 10



List

Description	3
Basic properties	3
Electrical parameters	4
System connection	5
Operating Instructions	7
Installation instructions	9
Product Dimensions	10
Ordering Informations	10



Description

The GOF is powered by 12V DC power supply to guarantee the stable operation of the system. The antenna interface connects to outdoor GPS antenna. The satellite signals received by Remote unit, the remote unit converts GPS signals into optical signals, Transmission through optical fibers, the local unit converts optical signal into GPS(RF) signals, and offer GPS signals to the RF output ports, the output ports connect to GPS receviers(BBU) or repeater antenna(for re-radiation). The gain is up to 40dB.

Optical fiber interface (round FC-APC interface) is used as the interface of transmitting signal remotely between remote unit and local unit via optical fibers.

This product can achieve outdoor waterproof grade: IP65;And can be equipped with a temperature control module, when the temperature is lower than or higher than

the working temperature, the temperature control device will start, the equipment temperature control within the normal operating temperature range.

Basic properties

- **♦ Designed for 5G Timing and indoor signal forwarding applications;**
- ♦ Frequency range:1150~1650 MHz;
- ♦ Gain:Fixed gain of 40dB;
- **♦** Optical fiber long-distance signal transmission;
- ♦ Operation Environment: meet IP65
- → Temperature control module inside (Optional)
- ♦ 12V DC power supply

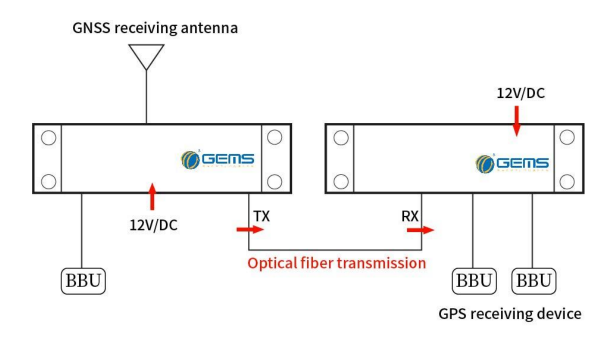


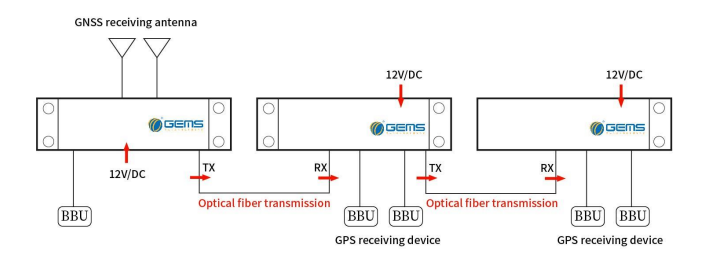
Electrical parameters

Р	Parameter	Specification	Min.	Nominal	Max.	Unit
Frequency range		Remote unit antenna	1150		1650	MHz
I/O impedance		Input, all output ports		50		Ω
Gain	40dB	GOF201TX + GOF201RX	38	40	42	dB
Input voltage	e standing wave ratio				2.0:1	-
Output vol	tage standing wave ratio				2.0:1	-
Ne	oise factor				3	dB
Pass	s band ripple	Antenna - unused port - 50Ω load			3	dB
Maximu	m output power	Antenna - unused port - 50Ω load	-30			dBm
l	DC input	DC 12V		12		VDC
	Current	12V			200	mA
Optic	al wavelength	Sending (Remote unit)	1310		nm	
Optic	al wavelength	Receiving (Local unit)		1310		nm
Optica	l output power	25°C Sending (Remote unit)		8		dBm
Optica	I receive power	25°C Receiving (Local unit)	-30			dBm
Li	ight delay			5		ns
•	iber transmission distance	Sending (Remote unit)			40	Km
Operati	on Environment			IP65		
Workir	ng temperature	Normal	-20	25	65	°C
Workir	ng temperature	temperature control inside	-45	25	65	°C
Storag	ge temperature		-30	25	80	°C



System connection





GPS-over-Fiber Timing Distribution System





Tx unit



Rx unit





Reapter unit

Operating Instructions

This system supports 12V DC power supply. Input ports of Remote unit are connected to GPS antennas (N-type interface). When internal optical fiber module works normally, optical fiber is connected to the local unit through optical fiber interface (optical fiber interface is round FC-APC interface); local unit host output port connects to slave (GPS power divider and other distribution systems) or directly connects to BBU and other GPS Beidou receivers.

Optical fiber interface (round FC-APC interface) is used as the interface of transmitting signal remotely between Remote unit and local unit via optical fibers.







Optical fiber interface: Round FC-APC interface connector





RF interface: SMA Female



Installation instructions



Fixed with the holding lever tool



The card may be fixed to the device fixation as shown in, and the card may then be fixed to the rod.



Product Dimensions

160mm*110mm*60mm (D*W*H)



Ordering Informations

GOF101TX-TC

Blank: Standard;

TC: Temperture conctrol module inside;

TX: Opitical sending RX: Opitical receiving

RL: Reapter unit

101: One antenn port; One optical ports;

201: Two antenna/ RF ports; One optical ports;

202: Two RF ports; Two optical ports(Repeater option only)