

# PTS Time Server



## High-precision Time Servers

- GPS, BDS, GLONASS, IRIG-B, PTP etc., can be used as time source
- TCXO, OCXO or Rubidium features
- Safety and reliable multiple source selection algorithm
- 1PPS/1PPM/1PPH output
- IRIG-B-DC/AC output
- Idle Contact time output
- 1PPS+TOD time output
- RS-232/485 serial port output
- NTP/SNTP output
- PTP V2 output
- Screen display(3U-Touch Screen/1U-LCD Screen)
- Monitoring(IEC61850/IEC60870/DNP/SNMP)
- Alarm contact output
- Dual power supplies



## ➤ Overview

Time server supports high precision reference clock, which can be synchronized to absolute time such as GPS or BDS (Beidou Satellite System), GLONASS. It also supports OCXO or Rubidium. Time server offers more time signals and interfaces for the system or device which need time scale. At the same time, time server supports time status monitor and time management by IEC 61850, IEC60870, DNP and SNMP.

## ➤ Software Functions

### High Precision Time Accuracy

Multiple time sources automatic selection  
 Time coding format consistency  
 No time output signals at initial status  
 Time adjustment step up to 200ns/s  
 Leap second indicator and adjustment  
 Time source bump detection  
 Monitoring by IEC 61850,104, SNMP  
 Ethernet port isolation feature  
 Ethernet port broadcast and multicast storm pressure feature  
 All kinds of time signals output feature  
 Long time stability feature  
 Hold performance feature  
 Channel delay compensation feature  
 Industrial grade design for harsh environment

### Specifications

#### Signal, Interface & Accuracy

1PPS: Fiber <=60ns, TTL <=60ns, Differential <=0.5us, Contact <=3us  
 IRIG-B: Fiber <=60ns, TTL <=60ns, AC(3-12V,3:1-6:1) <=3us, Differential <=0.5us  
 Serial Signal: RS 232 <=10us, RS 485 <=10us  
 NTP: Ethernet <=50us

PTP: Ethernet <=50ns

### Hardware Features

EMC Level 4  
 Operating Temperature: -20°C to 75°C (-4 to 158°F)  
 Storage Temperature: -40°C to 85°C (-40 to 185°F)  
 Humidity: 5%-95%, non-condensing  
 MTBF: 50000hrs  
 Power Supply: 85-256VAC/DC, dual redundant power supplies

### Installation

PTS-30
 

- ▼ WxHxD: 483 x 135 x 280mm (19 x 5.31 x 11.02inch)
- ▼ Weight: 8kg
- ▼ Installation: 3U 19" rack mount

 PTS-10
 

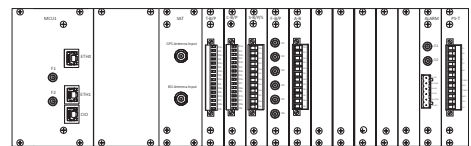
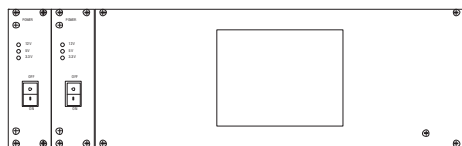
- ▼ WxHxD: 483 x 45 x 280mm (19 x 1.77 x 11.02inch)
- ▼ Weight: 4.5kg
- ▼ Installation: 1U 19" rack-mount

 PTS-10A
 

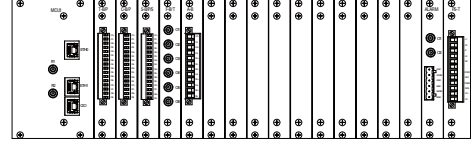
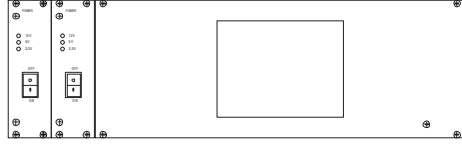
- ▼ WxHxD: 483mm x 45mm x 280mm
- ▼ Weight: 4.5kg
- ▼ Installation: standard 1U, 19"

## ➤ Panel View

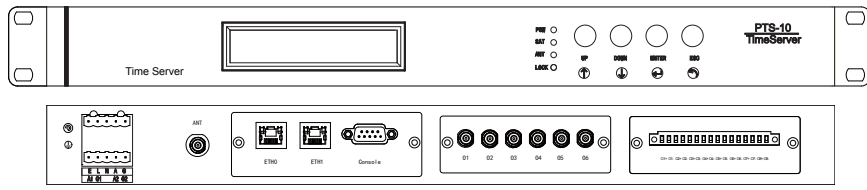
PTS-30M



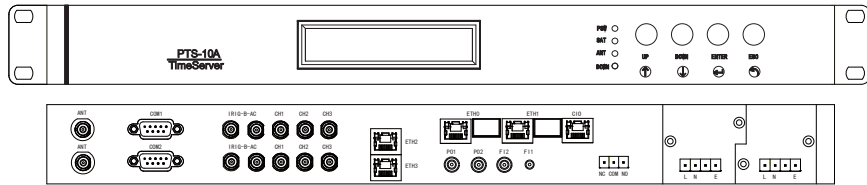
PTS-30E



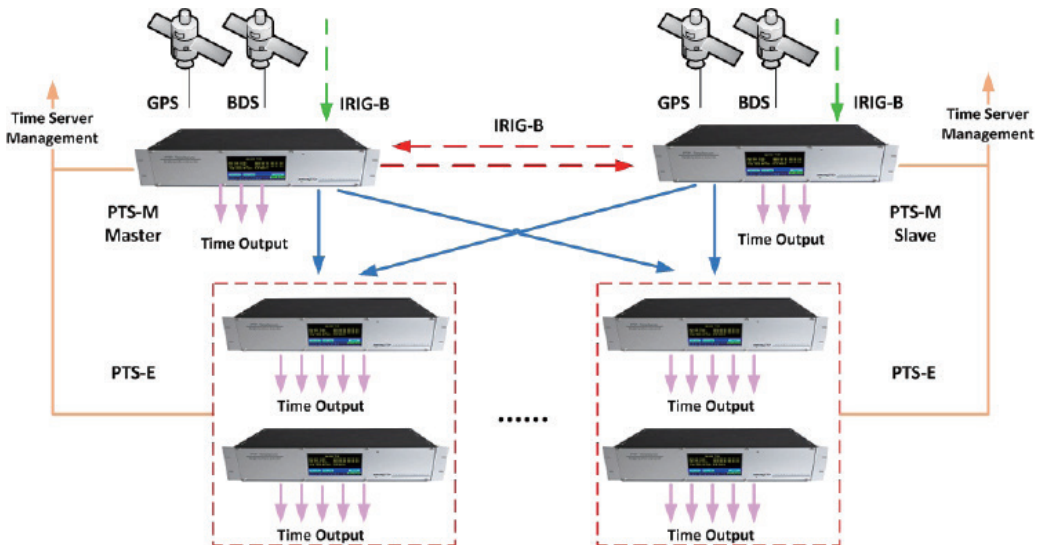
PTS-10



PTS-10A



## ➤ Typical Application



## Ordering Information

PTS-30	Time Server(3U)	P	T	S	-	3	0	M	-	-	X	-
<b>POWER</b>						1						
85~264V AC/DC Single						2						
85~264V AC/DC Double						3						
48V DC Single						4						
48V DC Double												
<b>OSCILLATOR</b>						1						
TCXO(<55us/1h)						2						
OCXO(<12us/12h)						3						
OCXO(<6us/24h)						4						
RB.31						5						
RB.33												
<b>ETHERNET</b>						1						
2*100M C						2						
4*100M C						6						
2*100/1000 C/F(LC) (without SFP Module)						7						
2*100/1000 C/F(LC) (without SFP Module) + 2*100M C												
<b>SATELLITE</b>						1						
GPS						2						
GPS/BDS(Dual-mode )						3						
GPS/GLONASS (Dual-mode )						4						
GPS+GPS						5						
GPS+BDS						6						
GPS+GLONASS												
<b>PTP</b>						0						
N/A						1						
PTP v2												
<b>FI</b>						0						
N/A						1						
FI1+FI2(ST 850nm MM)												
<b>ALARM &amp; FREQ</b>						0 0						
2 * Alarms Contact						0 5						
2 * Alarms Contact + 50Hz Frequency measurement						0 6						
2 * Alarms Contact + 60Hz Frequency measurement						1 0						
2 * Alarms Contact + 2xFO(850nm,ST MM)												
<b>OUTPUT (8 SLOTS)</b>												
PPS TTL-TB(eight-channel per module)												
IRIG-B TTL-TB(eight-channel per module)												
PPS TTL-BNC(five-channel per module)												
IRIG-B TTL-BNC(five-channel per module)												
PPS FO(six-channel,per module,ST 850nm MM)												
IRIG-B FO(six-channel,per module,ST 850nm MM)												
IRIG-B AC-TB(six-channel per module)												
SERIAL_TB(eight-channel,RS485 per module)												
SERIAL_TB(six-channel,RS232 or RS485 per module)												
CONTACT_TB(eight-channel, per module)												
<b>FIRMWARE</b>						0 0						
N/A						1 0						
WEB						1 1						
WEB+SNMP						1 2						
WEB+IEC60870-104+DNP TCP						1 3						
WEB+IEC60870-104+IEC61850 MMS						1 4						
WEB+TMS GOOSE Trigger+IEC61850 MMS												

PTS-30E	Time Server(3U)	P	T	S	-	3	0	E	-	-	X	X	X	-
	<b>POWER</b>										1			
	85~264V AC/DC Single										2			
	85~264V AC/DC Double										3			
	48V DC Single										4			
	48V DC Double													
	<b>OSCILLATOR</b>										1			
	TCXO(<55us/1h)										2			
	OCXO(<12us/12h)										3			
	OCXO(<6us/24h)										4			
	RB.31										5			
	RB.33													
	<b>ETHERNET</b>										1			
	2*100M C										2			
	4*100M C										6			
	2*100/1000 C/F(LC) (without SFP Module)										7			
	2*100/1000 C/F(LC) (without SFP Module) + 2*100M C													
	<b>PTP</b>										0			
	N/A										1			
	2xPTPv2.0													
	<b>ALARM &amp; FREQ</b>										0	0		
	2 * Alarms Contact										1	0		
	2 * Alarms Contact + 2xFO(850nm,ST MM)													
	<b>OUTPUT (15 SLOTS)</b>													
	PPS TTL-TB(eight-channel per module)													
	IRIG-B TTL-TB(eight-channel per module)													
	PPS TTL-BNC(five-channel per module)													
	IRIG-B TTL-BNC(five-channel per module)													
	PPS FO(six-channel,per module,ST 850nm MM)													
	IRIG-B FO(six-channel,per module,ST 850nm MM)													
	IRIG-B AC-TB(six-channel per module)													
	SERIAL_TB(eight-channel,RS485 per module)													
	SERIAL_TB(six-channel,RS232 or RS485 per module)													
	CONTACT_TB(eight-channel, per module)													
	<b>FIRMWARE</b>											0	0	
	N/A													
	WEB											1	0	
	WEB+SNMP												1	1
	WEB+IEC60870-104+DNP TCP												1	2
	WEB+IEC60870-104+IEC61850 MMS												1	3
	WEB+TMS GOOSE Trigger+IEC61850 MMS												1	4

PTS-10	Time Server(1U)	P	T	S	-	1	0	X	-	-	X
<b>POWER</b>						1					
85~264V AC/DC Single						3					
48V DC Single											
<b>OSCILLATOR</b>						1					
TCXO(<5us/1h)						2					
OCXO(<12us/12h)						3					
OCXO(<6us/24h)											
<b>ETHERNET</b>						1					
2*100M C						6					
2*100/1000 C/F(LC) (without SFP Module)											
<b>SATELLITE</b>											
GPS						1					
GPS/BDS(Dual-mode )						2					
GPS/GLONASS (Dual-mode )						3					
GPS+GPS						4					
GPS+BDS						5					
GPS+GLONASS						6					
<b>PTP</b>											
N/A						0					
2xPTPv2.0						1					
<b>FI</b>						0					
N/A						1					
FI1+FI2(ST 850nm MM)											
<b>OUTPUT (2 SLOTS)</b>											
PPS TTL-TB(eight-channel per module)											
IRIG-B TTL-TB(eight-channel per module)											
PPS TTL-BNC(five-channel per module)											
IRIG-B TTL-BNC(five-channel per module)											
PPS FO(six-channel_per module,ST 850nm MM)											
IRIG-B FO(six-channel_per module,ST 850nm MM)											
IRIG-B AC-TB(six-channel per module)											
SERIAL_TB(eight-channel,RS485 per module)											
SERIAL_TB(six-channel,RS232 or RS485 per module)											
CONTACT_TB(eight-channel, per module)											
COMBO1(one-BNC IRIG AC, two-BNC IRIG/PPx TTL, one-DB9 RS232)											
COMBO2(two-BNC IRIG AC, two-BNC IRIG/PPx TTL, one-FO ST 850nm MM)											
<b>FIRMWARE</b>											
N/A										0	0
WEB										1	0
WEB+SNMP										1	1
WEB+IEC60870-104+DNP TCP										1	2
WEB+IEC60870-104+IEC61850 MMS										1	3
WEB+TMS GOOSE Trigger+IEC61850 MMS										1	4

## PTS-10A Time Server(1U)

**POWER**

85~264V AC/DC Single  
85~264V AC/DC Double  
48V DC Single  
48V DC Double

P T S - 1 0 A - - X X X X X X X X X X X X X X -

1  
2  
3  
4**OSCILLATOR**

TCXO(<55us/1h)  
OCXO(<12us/12h)  
OCXO(<6us/24h)

1  
2  
3**ETHERNET**

2\*100/1000 C/F(LC) (without SFP Module)  
2\*100/1000 C/F(LC) (without SFP Module) + 2\*100M C

6  
7**SATELLITE**

GPS  
GPS/BDS(Dual-mode )  
GPS/GLONASS (Dual-mode )  
GPS+GPS  
GPS+BDS  
GPS+GLONASS

1  
2  
3  
4  
5  
6**PTP**

N/A  
2xPTPv2.0

0  
1**FIO**

N/A  
FI1(ST 850nm MM)+FI2(SMA) + FO1/FO2(ST 850nm MM)

0  
1**FIRMWARE**

N/A  
WEB  
WEB+SNMP  
WEB+IEC60870-104+DNP TCP  
WEB+IEC60870-104+IEC61850 MMS  
WEB+TMS GOOSE Trigger+IEC61850 MMS

0 0  
1 0  
1 1  
1 2  
1 3  
1 4

## Accessory All Time Server

P T S - A C C - X -

X X X - 0 0

**ANTENNA**

Coaxial Cable (15 meters)  
Coaxial Cable (30 meters)  
Coaxial Cable (50 meters)  
Coaxial Cable (80 meters)  
Coaxial Cable (100 meters)  
HT-GB032CC\_T Antenna(GPS/BDS, TNC female conector)  
HT-GB032CC\_N Antenna (GPS/BDS, N female conector)  
HT-GG032MC\_T Antenna(GPS/BDS/GLONASS, TNC female conector)  
HT-GG032MC\_N Antenna (GPS/BDS/GLOANSS, N female conector)  
Antenna Amplifier  
AR25B Antenna Lighting Protection ( BNC female to male connector)

**SFP**

100M Multi-mode GTLS-1303-02MIL  
1000M Multi-mode GTLS-8512-02I  
100M Single-mode GTLS-1303-10I  
1000M Single-mode GTLS-1312-10I

**FIRMWARE**

N/A

0 0