

Overview

PMC-TS1 receives various Global Navigation Satellite System (GNSS) signals and distributes high-accuracy time via IRIG-B, PPS and NTP/SNTP protocols. It is ideal for accurate time synchronization requirements in Electric Power System applications, such as fault detection, sequence of event timestamping, data acquisition and so on.

Features

- Selectable GNSS (Global Navigation Satellite System) time sources including GPS/Galileo/QZSS
- 2xIRIG-B DC Level Shift signal output with accuracy of <150ns (1σ)
- Optionally GPS PPS (pulse per second) signal output with accuracy of <150ns (1o)
- 1xRS-485 and 1x10/100BaseT Ethernet port for communications
- 1xForm C Mechanical Relay for power outage alarm
- Supporting SNTPv2 via Ethernet network, servicing 400 SNTP requests per second
- Maintaining accuracy of 55us after 1 hour at constant temperature with standard Temperature Compensated Crystal Oscillator (TCXO) holdover
- Supporting multi-constellation to allow accurate navigation in harsh environments

Device View and Dimensions

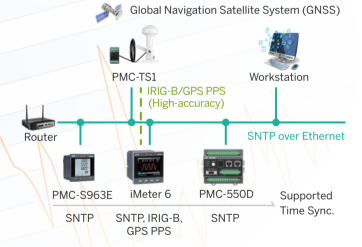


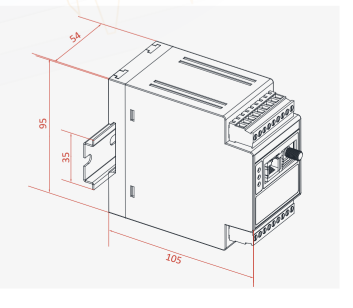
Typical Applications

Various applications where time synchronization is essential for:

- Real-time Data Acquisition
- Real-time Control Process
- · Fault Analysis and Location
- Tariff Billing

Applicable to EMS, PQMS, SCADA, Real-time monitoring and control system, security and surveillance system





nical S	peo	citications		
ply (L/+, N/-)				
	ç	95-250VAC/DC ±10%, 47-440Hz		
		<4W		
put 1/2 (B1+,	B1-, B2	2+, B2-)		
UTC)		<150ns (1 ₀)		
		DC Level Shift, Unmodulated		
V	IEEE 1344			
PS PPS Outpւ	ıt (B2+	·, B2-)		
		<150ns (1σ) to UTC		
keeping Accuracy nstant temperature)		55us in 1 hour and 1ms in 24 hours after disconnecting from Satellite		
apability	GPS L1C/A, Galileo E1 C/A, QZSS L1 C/A			
Reception		Max. 33 tracking channels		
Acquisition Pe	riod	>-147dBm		
Reacquisition F	eriod	>-154dBm		
	put 1/2 (B1+, UTC) PS PPS Output g Accuracy temperature) pability deception Acquisition Pe	put 1/2 (B1+, B1-, B2 UTC) PS PPS Output (B2+ g Accuracy 5 temperature) a pability GPS		

	Time	Warm Start (reco	nnect)	2 minutes (v	with saved e	ephemeris da	ita)		
	GNSS Antenna (SMA Male Connector)								
IP Protection					IP67				

Acquisition Cold Start (first-connect)

IF FIOLECTION	IF O/
Polarization	RHCP (Right Hand Circular Polarization)
Antenna Gain	> 4dBi (at 90° elev. angle) > -2dBi (at 10° elev. angle)
Output Impedance	50Ω
Preamp Gain	28±3dB (Magnetic Antenna) 35±2dB (Ceramics Antenna)
Preamp Noise Figure	≤1.5dB
VSWR	≤2.0
Supply Voltage	3.5VDC
Power Consumption	20mA max.

5 minutes

SNTP

0.5-2 ms Accuracy (to UTC)

Alarm Output (DO11, DO12, DO13)

Type	Form C Mechanical Relay
Loading	5A @ 250VAC or 24VDC

Environmental Conditions

Operating Temperature	-25°C to +70°C
Storage Temperature	-40°C to +85°C
Humidity	5% to 95% non-condensing
Atmospheric Pressure	70kPa to 106kPa
Pollution Degree	2

Mechanical Characteristics

Mechanical Gharacteristics					
Unit Dimensions	54x97.2x111.8 mm				
Shipping Weight	TBD				
Shipping Dimensions	TBD				
Mounting	DIN-Rail Mounting				
IP Rating	IP51				

Standards of Compliance

Safety Requirements	
CE LVD 2014/35/EU	EN 61010-1: 2010 +A1: 2019 EN 61010-2-030: 2010
Electrical Safety in Low Voltage Distribution Systems up to 1000Vac and 1500 Vdc	IEC 61557-12: 2018 (PMD)
Insulation	IEC 62052-31: 2015
AC Voltage Impulse Voltage	3kV @1 min 6kV, 1.2 /50µs

EMC Compatibility EMC 2014/30/EU (EN 61326: 2013)

Immunity Tests	
Electrostatic Discharge	EN 61000-4-2: 2009
Radiated Fields	EN 61000-4-3: 2006 +A1: 2008 +A2: 2010
Fast Transients	EN 61000-4-4: 2012
Surges	EN 61000-4-5: 2014 +A1: 2017
Conducted Disturbances	EN 61000-4-6: 2014
Magnetic Fields	EN 61000-4-8: 2010
Voltage Dips and Interruptions	EN 61000-4-11: 2004 +A1: 2017
Ring Waves	EN 61000-4-12: 2017

Mechanical Tests	
Spring Hammer Test	IEC 62052-31: 2015
Vibration Test	IEC 62052-11: 2020
Shock Test	IEC 62052-11: 2020

Ordering Information

Product Code							Description
PMC-TS1 Time Se	rve	er					
Signal Output		2					2xIRIG-B Output (DCLS) or 1xIRIG-B (DCLS) +1xGPS PPS Output
Power Supply			2			95V-250VAC/DC ±10%, 47-440Hz	
System Frequenc	у			5			50Hz/60Hz
Communications		Г			Ε		1xRS-485 +1x10/100BaseT Ethernet Port
Time Keeping Accuracy	/					Α	< 55us in 1 hour after disconnecting form Satellite
PMC-TS1	-	2	2	5	Ε	Α	PMC-TS1-225EA (Standard Model)

^{*} It is highly recommended to select a Multi-GNSS Antenna from the "Antenna" table to match the PMC-TSI for a better performance. The selectable Antennas can receive signals from GPS/Galileo/QZSS constellation with a high gain at over 28dB. If the user plans to use other GNSS Antennas, please contact CET for detailed Antenna Requirements.

Accessories

Antenna		
Model #		Specification/Description
STA-67301		Ceramics Antenna with 2m Cable
STA-67302		Ceramics Antenna with 10m Cable
STA-67303	SMA Male Connector and Mounting Bracket	Ceramics Antenna with 20m Cable
STA-67304		Ceramics Antenna with 50m Cable
STA-67305		Ceramics Antenna with 80m Cable
STA-67306		Ceramics Antenna with 100m Cable
DD100005996	Magnetic Antenna with 3m Cable	SMA Male Connector and 3M Sticker
DD6002357	Magnetic Antenna with 10m Cable	SMA Male Connector and 3M Sticker

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