



# MTS200L masTER Time-Sync

Accurate. Reliable. Compact.

Masibus **mas**TER T-Sync MTS200L is capable for the time synchronization requirements in various industries like power, process, IT, telecommunications, cement, education, finance. It generates wide range of time code and pulse signals via different output ports like 1PPS, IRIG-B TTL/AM, NTP, serial (RS-232/RS-485), event/relay, PTP, pulse FO.

Masibus MTS200L is a GNSS based time server has redundant and non-redundant options for power supply. MTS200L has a 20 x 2 LCD display for viewing of time parameters, status of GNSS receiver parameters, and output ports, discrete LEDs provide at-a-glance status and health information. The GNSS receiver has built-in RTC backed up with on board battery to maintain time during power loss and instant recovery on power resumption.

## Network Time Protocol (NTP)

MTS200L is a stratum1 GNSS based full featured NTP server for synchronizing all types of NTP and SNTP clients in LAN. NTPv2, v3 and v4 with unicast alongwith NTP related necessary MD5/SHA symmetric key based authentication mechanisms are provided in this device.

## **Networking Protocols**

MTS200L supports a suite of networking protocols for its own administration and configuration management. These are IPv4 TCP, UDP, HTTP, SNMP, and TELNET.

#### User Friendly Setup and Administration

MTS200L is simple to install and easy to manage. Front panel controls allows network configuration and other set-up parameters. Further, MTS200L can be configured remotely through webserver, SNMP, telnet, serial port. MTS200L can send notifications regarding GPS Lock/Unlock alarms to remote servers through SNMP TRAP.

#### **Features**

- 22 satellite parallel tracking
- NTPv2/v3 and NTPv4 with MD5 symmetric key management
- IPv4, UDP, SNMP, HTTP, telnet, networking protocols
- Remote alarm notifications via SNMP
- Remote configuration using webserver, telnet
- Universal time-zone settings
- Supports synchronization of IEC61850 compliant devices via NTP/SNTP protocol
- Universal (AC/DC) power supply
- Highly accurate TCXO type crystal (OCXO optional)
- Programmable pulse outputs
- Solid state relays for programmable events
- NTP client synchronization software
- Supporting timing protocols:
  - o NMEA [GPRMC, GPZDA, GPGGA], NGTS, T-FORMAT
  - o IRIG-B modulated
  - o IRIG-B TTL
  - o SNTP/NTP
  - o PTPv2

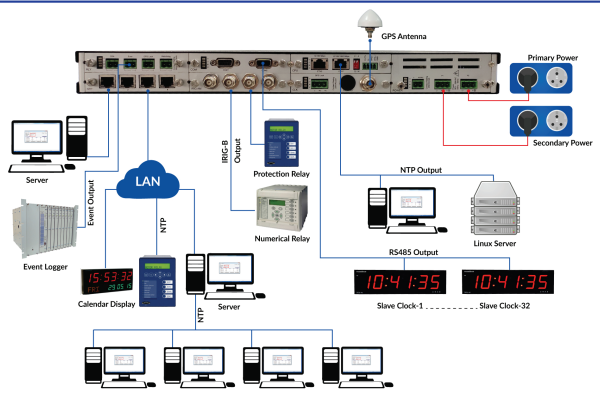
## Applications: Time synchronization of

- Sequence of event recorders, disturbance recorders, PMU
- Numerical relays, slave clocks
- UNIX, Linux, Solaris & Windows Servers
- PLC/DCS/SCADA,ABT metering
- Telecommunication, synchrophasor measurement
- EMS system, fault locator

## **TECHNICAL SPECIFICATIONS**

	GNSS Receiver
Timing Accuracy	< 15 ns with GNSS (GPS + GLOANASS) receiver (receiver is locked on fixed position)
Positioning Accuracy	<10m
Input Frequency	1575.42 MHz L1 C/A code
Tracking	22 parallel channels
, and the second	Hot start < 5 sec
Acquisition Time	Warm start < 38 sec
·	Cold start < 45 sec
	Antenna
Туре	Active L1. GNSS (GPS + GLOANASS), 40 dB gain
Antenna Cable Type	RG 6
Operating Temperature	-40 to +85 °C
Coverage	360 degree
Ingress Protection	IP67
Weight	150 g
	Interface and Configuration
Display	• 2 x 20 character backlit LCD display
	Local / UTC time and date
	Day of the week
Displayed Data	Position latitude, longitude
, ,	Status of the GNSS receiver
	Configuration parameters.
Status LEDs	Power, 1PPS, watchdog, error, GPS locked
	• Front keypad
Configuration Methods	• Front console DB-9 port (serial RS-232)
Cornigulation Methods	WEBSERVER, TELNET (ethernet RJ45 port)
	Hour settings for display (12 or 24 format), UTC/LOCAL time display
Keypad Configurable	Data format selection (NGTS/T-FORMAT)
Parameters	Additional event configuration (total & on time of events)
1 didifictors	IPv4 network parameters [IP, subnet, gateway]
	• IPv4, TCP, UDP
	• NTP v2[RFC 1119], v3[RFC 1305] and v4[RFC 5905]
	<ul> <li>NTP v3,v4 MD5 authentication with symmetric key management</li> <li>SNMP v1[RFC 1157], v2[RFC 1901-1908] with enterprise MIB file</li> </ul>
	SNMP V1[RFC 1157], V2[RFC 1901-1908] with enterprise MIB file     SNMP v1, v2 compatible traps with two configurable SNMP trap managers
Network Protocols	PTPv2 Master - IEEE C37.238-2011, IEEE C37.238-2017, IEC 61890-3 (except SNMP & PRP)
	Webserver through HTTP browser based configuration
	Remote alarm notification through SNMP traps
	·
NTP / SNTP Client Software	Platform support: windows 10/8.1/7 SP1/ windows server 2012 R2/ 2008 R2 SP1 Unix, Linux, Solaria perver Symphyrapization.
	Solaris server, Synchronization
	Application Diagram

#### Application Diagram



# **TECHNICAL SPECIFICATIONS**

	CPU Card			
Output	Description	Connector	Accuracy (to UTC)	Output per card
ETHx (LAN)	<ul> <li>IPv4, NTP, SNMP, Webserver, Telnet</li> <li>Mode: Server</li> <li>Network interface: RJ45, auto-negotiation</li> <li>Both port 10/100 Mbps</li> </ul>	RJ45	±1mSec. [NTP server]	2 x 10/100 Mbps
NMEA	<ul> <li>NMEA frame – GPRMC</li> <li>Isolated output</li> <li>RS-232 /RS-485**</li> <li>Fix configuration: 9600-8-N-1</li> </ul>	Plug in screw terminals	±100nSec. (PPS o/p)	1
**DC_222/DC_485 i	n CDI Loard is site selectable, default setting DS-232			

^^R5-232/R5-485 II	n CPU card is site selectable, default setting RS-232 Time Signal Outp	out			
Output Coults	· ·		A	Output p	
Output Card Type	Description	Connector	Accuracy (to UTC)	Option-1	Option-2
PPS Card	<ul> <li>1 Pulse per second</li> <li>TTL into 250 Ω</li> <li>200 ms pulse width</li> </ul>	BNC female	±100nSec.	2 nos.	4 nos.
IRIG-B Modulated Card	<ul> <li>Format: IRIG-B(127),IEEE 1344/C37.118-2005</li> <li>1 KHz AM signal</li> <li>Modulation ratio: 3:1</li> <li>3 Vp-p, into 100Ω ±10%</li> </ul>	BNC female	±10μSec.	2 nos.	4 nos.
IRIG-B TTL Card	<ul> <li>Format: IRIG-B (007) or IEEE1344 (field set)</li> <li>TTL into 50Ω</li> </ul>	BNC female	±1.5μSec.	2 nos.	4 nos.
NTP (LAN Interface)	<ul> <li>Protocol support: NTP V3, SNTP</li> <li>Network protocol: TCP, telnet, UDP, IPv4</li> <li>Mode: Server</li> </ul>	RJ45	±1mSec. [NTP server]	2 nos.	4 nos.
Serial Card	<ul> <li>Configurable serial frames (NMEA / NGTS / T-format)</li> <li>Output status LED</li> <li>Isolated outputs</li> <li>RS-232 or RS-485 (Factory set to be selected from ordering code)</li> <li>Fix configuration: 9600-8-N-1</li> </ul>	DB9 female	-	2 nos.	NA
Event Card	<ul> <li>Configurable event period (1sec to 1 day) with ON time from 50 milliseconds to 50% of total period</li> <li>PMOS relay</li> <li>Rating: 350V DC/120mA</li> <li>Output status LED</li> </ul>	Plug in screw terminals AWG max. 2.5 mm2	-	2 nos.	4 nos.
Relay Card	<ul> <li>GPS LOCK, redundancy, watchdog, error relay</li> <li>Rating: 230V AC/ 30V DC @ 2A; 110V DC@ 0.3A;</li> <li>220V DC@ 0.12 A (max.)</li> </ul>	Plug in screw terminals AWG max. 2.5 mm2	-	-	4 nos.
PTP Card	<ul> <li>Protocol: IEEE 1588v2, NTP, SNTP</li> <li>Power profile-IEEE C37.238-2011, IEEE C37.238-2017 (except SNMP)</li> <li>Power utility profile-IEC-61850-9-3 (except SNMP)</li> <li>Multicast, unicast - layer 2, layer 3 ethernet (L2) or UDP IPv4, IPv6 (L3)</li> <li>Delay mechanism - E2E / P2P</li> <li>Sync messages - Upto 128 messages/second per client</li> <li>PTP modes 1 Step / 2 step mode</li> <li>Protocols IPv4, IPv6, DHCP, DHCP6 FTP, telnet, SSH</li> <li>Interface 2 x 10/100/1000 Mbps</li> <li>Freq output 1 x 1PPS</li> </ul>	RJ45	<200 nSec.	1 no.	2 nos.
Pulse O/P Card (Fiber Optic)	<ul> <li>Signal type: IRIG-B TTL (007)/PPS/PPM/PPH/PPD – configurable</li> <li>Transmission: Simplex</li> <li>Fiber size: 62.5/125 µm</li> <li>Wavelength: 820 nm</li> <li>Distance: 1750 meters</li> </ul>	Multimode ST connector	As per signal type	2 nos.	4 nos.
Multi-port Output Card (M1)#	<ul> <li>2 nos. IRIG-B AM /TTL / PPS (any one factory set)</li> <li>2 nos. Event O/P</li> <li>2 nos. Alarm (GPS lock and watchdog)</li> </ul>	As defined above respectively	As defined above respectively	Max 2 nos. IF TTL or PPS factory set), 2 2 nos. alarm	(any one nos. event &
Multi-port Output Card (M2)#	<ul> <li>1 no. IRIG-B AM /TTL / PPS (any one factory set)</li> <li>2 nos. Event O/P</li> <li>2 nos. FO over IRIG-B TTL (007)/PPS/PPM/PPH/PPD – factory configurable</li> <li>2 nos. Alarm (GPS lock and watchdog)</li> </ul>	As defined above respectively	As defined above respectively	Max 1 no. IRIG or PPS (any one nos. FO over IR /PPM/PPH/PI set), 2 nos. ev alarm in c	factory set, 2 IG-B TTL/PPS PD – factory ent & 2 nos.

## **TECHNICAL SPECIFICATIONS**

	Power Supply	Environmental	
Standard	90 - 264 V AC / 90- 300 V DC, 35W	Operating Temperature 0 to +55 °C	
Option-1	18 - 36 V DC, 30W	Storage Temperature -20 to +80 °C	
Option-2	36 - 75 V DC, 30W	Humidity 20-95 % RH non cor	ndensing
Output Status	Power LED status, power fail relay output	Type test⁴	
Isolation (Withstanding Volta		Electrostatic Discharge (ESD)	IEC 61000-4-2
	and secondary terminals**: At least 1500 V AC for 1 minute and grounding terminal: At least 1500 V AC for 1 minute	Radiated Susceptibility	IEC 61000-4-3
Between grounding terminal	and secondary terminals**: At least 1500 V AC for 1 minute	EFT Test	IEC 61000-4-4
	s**: At least 500 V AC for 1 minute power terminals and relay output terminals.	Surge Test	IEC 61000-4-5
** Secondary terminals indic	ate output ports	Conducted Susceptibility (Conducted RF)	IEC 61000-4-6
Insulation resistance: 50MΩ ( terminal.	or more @ 500 V DC between power terminals and grounding	Power Frequency Magnetic Field	IEC 61000-4-8
Note: No Isolation between If	RIGB-TTL and PPS output.	High Frequency Disturbance	IEC 61000-4-10
	Physical	Voltage Interruption/Voltage Dips	IEC 61000-4-11
Mounting Dimensions (mm)	1U, 19" rack mount 45(H) x 483(W) x 251(D)	Radiated Emission Conducted Emission	As per CISPR-22
Ingress Protection	IP20 enclosure	Vibration	IEC 68-2-6
Weight	3 Kg	Bump Test	IS 9002 Part-7
	9	Dry Heat Test	IEC 60068-2-2
Mounting Dimension	1S	Damp Heat Steady State Test	IEC 60068-2-30
11.0		Shock Test	IEC 60255-21-2
44.5	31.5	Dielectric Test	
		Cold Test	IEC 60068-2-1: 2007
	482.6	^Under Certification	

## **Ordering Code**

Model		Power S	up	ply PS-2		CPU with Ethernet o/p	Card	Type fr	om Tab	Code for ole1.1) Card-4*		Antenna Cable Length
MTS200L	Χ		Χ		Χ		X	X	Х	Х	Χ	
	1	90 - 264 V AC/ 90- 300 V DC	Ν	None	C1	1 x 10/100 Mbp	S				0	None 15 meters
	2	18-36 V DC	1	90 - 264 V AC/ 90- 300 V DC	C2	2 x 10/100 Mbp	S				2	30 meters
	3	36-75 V DC	2	18-36 V DC							3	50 meters
			3	36-75 V DC							4	100 meters
							Outp	ut Card Ta			S	Special

Standard Accessories	
m-AN-01: Antenna – 1 no	
m-AR-01-01: Antenna rod (0.5 meter) – 1 no	

Optional Accessories (Extra cost)
m-LA-01: Lighting arrestor (surge suppressor)
m-SR-01: RS-485 repeater
TDR-4: Time distribution rack
TSR-4: Time signal repeater

 $\hbox{\#Customer to specify the required o/p type in multiport card while ordering}$ 

Output Card Table 1.1					
Code-X	Card Type/ No of Ports				
Ν	None				
1B	IRIG-AM (2 ports)				
1C	IRIG-AM (4 ports)				
2B	IRIG-TTL (2 ports)				
2C	IRIG-TTL (4 ports)				
3B	1PPS (2 ports)				
3C	1PPS (4 ports)				
4B	Serial (2 ports)				
5B	Event/ Pulse (Electrical) (2 ports)				
5C	Event/ Pulse (Electrical) (4 ports)				
6B	NTP (2 ports)				
6C	NTP (4 ports)				
7C	Relay (4 ports)				
8A	PTP (1 port)				
8B	PTP (2 ports)				
AB	Pulse FO (2 ports)				
AC	Pulse FO (4 ports)				
M1	Multiport Card#				
M2	Multiport Card#				
S	Special O/P Card				