

@]



High Performance. Enhanced Security. Accurate. Reliable. Compact. Redundant

Masibus **mas**TER Time-Sync MTS200R is capable for the time synchronization requirements in various industries like power, process, IT, telecommunications etc. It generates wide range of time code and pulse signals via different output ports like 1PPS, IRIG-B TTL/AM, NTP, Serial (RS232/RS485), Event/Relay, PTP, Pulse FO.

Masibus MTS200R is a GNSS based time server has redundant and non-redundant options for Power supply and GNSS receiver functionality. MTS200R 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)

MTS200R is a Stratum1 GNSS based full featured NTP Server for synchronizing all types of NTP and SNTP clients in LAN. NTP v2/v3 and v4 with all modes (Unicast / Broadcast / Multicast) and NTP related all necessary MD5 authentication mechanisms are provided in this device. It is also capable to record and log internal CPU clock drift and accuracy statistics and displays it graphically on MTS200R webserver.

Networking Protocols

MTS200R supports a full suite of networking protocols for its own administration and configuration management. These are IPv4/v6, TCP, UDP, DHCP, HTTP, HTTPS, SNMP, SSH, SCP, SYSLOG, TELNET.

Security Features

MTS200R provides secured access for configuration and management through SSH, SCP, HTTPS. Full featured SNMP protocol with encryption DES/AES and authentication SHA/MD5 mechanisms. User accesses for Console and web program are encrypted password supported.

User Friendly Setup and Administration

MTS200R is simple to install and easy to manage. Front panel controls allows network configuration and other set-up parameters. DHCP and IPv6 AUTOCONF feature capability makes MTS200R easy & ready to use on site network. Further, MTS200R can be completely configured remotely through Webserver, SSH, SNMP, Telnet & Serial port. MTS200R can send notifications regarding various internal alarms to remote servers through SYSLOG and SNMP as well as logs it internally for future reference.

Features

- 22 Satellite parallel tracking
- GNSS based time Server available in Redundant & Non-Redundant Options
- Ethernet Ports
- NTPv2/v3 and NTPv4 with MD5 authentication & symmetric and autokey management
- Secured Web server
- IPv4, IPv6, UDP, SNMP, SSH, SCP, HTTP, HTTPS, SYSLOG, Telnet, FTP, Networking protocols
- Remote Alarm notifications via SNMP, SYSLOG
- Remote configuration using SSH, Web, SNMP, Telnet
- Universal Time-zone and DST Settings
- Supports synchronization of IEC61850 compliant devices via NTP/SNTP protocol
- USB Port
- 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
- Diagnostic Relay outputs
- Supporting Timing Protocols:
 - NMEA [GPRMC, GPZDA, GPGGA], NGTS, T-FORMAT
 - IRIG-B Modulated
 - o IRIG-B TTL
 - SNTP/NTP
 - ∘ 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 + 1602 MHz L1 C/A code					
Tracking	22 parallel channels					
	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 Weight	IP67 150 g					
vveignt	-					
	Interface and Configuration					
Display	2 x 20 Character backlit LCD Display					
	Local / UTC Time and Date					
Displayed data	Day of the week					
Displayed data	Position latitude, longitude Status of the GNSS receiver					
	Configuration parameters.					
Status I EDa						
Status LEDs	Power, 1PPS, Watchdog, Error, GPS Locked • Front Keypad					
	 Front Console DB-9 Port (Serial RS232) 					
Configuration Methods	Web server (HTTP/HTTPS), SSH, SNMP, TELNET (Ethernet RJ45 Port)					
	 Universal time zone correction, DST Settings Hour settings for Display (12 or 24 format), UTC/LOCAL time display 					
	 Data format selection (NGTS/T-FORMAT/GPGGA/GPZDA) 					
	 Repetitive event generation output via Potential free Contact (Per Minute or Hour) 					
Keypad Configurable	Additional Event Configuration (Total & On time of Events)					
Parameters	Manual Time setting					
	• Propagation delay correction (compensation for antenna cable length)					
	IPv4 Network parameters [IP, Subnet, Gateway] , DHCP					
	 Ethernet protocols (NTP, SNMP, Syslog, SSH, HTTP, HTTPS) service setting 					
	• IPv4, IPv6					
	• TCP, UDP, DHCP, AUTOCONF(IPv6)					
	• NTP v2[RFC 1119], v3[RFC 1305] and v4[RFC 5905] with Unicast, Broadcast / Multicast Modes					
	 SNMP v1[RFC 1157], v2[RFC 1901-1908] and v3[RFC 3411-3418] with Enterprise MIB file 					
Network Protocols	 SNMP v1, v2 and v3 compatible Traps with two configurable SNMP Trap Managers 					
	SYSLOG for internal and remote Alarm logging					
	• SSH v1, v2, Telnet for remote configuration					
	PTPv2 Master - IEEE C37.238-2011, IEEE C37.238-2017, IEC 61850-9-3 (except SNMP)					
	 Webserver through HTTP and HTTPS – Browser based Configuration & monitoring 					
	Configurable MD5 based encrypted password user access to SSH, Telnet and Webserver access					
	NTP v3,v4 MD5 Authentication with Symmetric and Autokey Management					
Network Security Features	• SNMP v3 - AES/DES Encryption and SHA/MD5 Authentication					
i i i i i i i i i i i i i i i i i i i	 SNMP v3 with no-auth / auth / priv security feature Configurable SSU v1 v2 with configurable 768 / 1024 / 2048 bits size security keys 					
	 Configurable SSH v1, v2 with configurable 768 / 1024 / 2048 bits size security keys Configurable HTTPS SSL certificate 					
	Alarms and system Messages logging using SYSLOG					
Logging & Alarms	100Kbytes of internal log memory					
	Remote logging feature two configurable SYSLOG servers Demote Alarm Natification through SNN/D Trans and SYSLOG					
	Remote Alarm Notification through SNMP Traps and SYSLOG					
NTP / SNTP Client Software	Platform Support: Windows 10/8.1/7 SP1/ Windows Server 2012 R2/ 2008 R2 SP1 Unix Linux,					
	Solarisserver synchronization					
	• 1 x USB Port on front panel					
USB Port	Download/ Upload of configuration files					
	Install firmware upgrades					
Firmware Upgrade	 Via Webserver, USB (All Binaries + Configuration) 					

TECHNICAL SPECIFICATIONS

CPU Card							
Output	Description	Connector	Accuracy (to UTC)	Output per card			
ETH x (LAN)	IPv4, IPv6, DHCP, NTP, SNMP, Webserver, SSH, Telnet Mode: Server Network Interface: RJ45, Auto-negotiation, 1 st port 10/100 Mbps	RJ45	±1mSec [NTP Server]	1 x 10/100 Mbps or 1 x 10/100 Mbps + 1 x 10/100/1000 Mbps (Optional)			
NMEA	NMEA frame – GPRMC Isolated output, RS232 /RS485** Fix configuration: 9600-8-N-1	Plug in screw terminals	±100nSec (PPS o/p)	1 no			

**RS232/RS485 in CPU Card is site selectable, default setting RS232

Time Signal Output

Output per card								
Output Card Type	Description	tion Connector Accuracy		Output p Optio Option-1				
PPS Card	 1 Pulse per second TTL into 250 Ω 200 ms Pulse Width 	BNC Female	±100nSec	2 nos	4 nos			
IRIG-B Modulated Card	 Format : IRIG-B(127),IEEE 1344/C37.118-2005 1 KHz AM Signal Modulation Ratio: 3:1 3 Vp-p, into 100Ω ±10% 	BNC Female	±10µSec	2 nos	4 nos			
IRIG-B TTL Card	 Format: IRIG-B (007) or IEEE1344 (field set) TTL into 50Ω 	BNC Female	±1.5µSec	2 nos	4 nos			
NTP (LAN Interface)	 Protocol Support: NTP V3, SNTP Network Protocol: TCP, Telnet, UDP, IPv4 Mode: Server 	RJ45	±1mSec [NTP Server]	2 nos	4 nos			
Serial Card	 Configurable Serial Frames (NMEA / NGTS / T-format) NMEA frames - GPRMC / GPZDA / GPGGA Output Status LED Isolated outputs RS232 or RS485 (Factory set to be selected from ordering code) Fix configuration: 9600-8-N-1 	DB9 Female	-	2 nos	NA			
Event Card	 Configurable event period (1sec to 1 Day) with ON Time from 50 milliseconds to 50% of total period PMOS relay Rating: 350V DC/120mA Output Status LED 	Plug in screw terminals AWG max. 2.5 mm²	-	2 nos	4 nos			
Relay Card	 GPS LOCK, Redundancy, Watchdog, Error relay Rating: 230V AC/ 30V DC @ 2A; 110V DC@ 0.3A; 220V DC@ 0.12 A (max) 	Plug in screw terminals AWG max. 2.5 mm²	-	-	4 nos			
PTP Card	 Protocol: IEEE 1588v2, NTP, SNTP Power Profile-IEEE C37.238-2011, IEEE C37.238-2017 (except SNMP) Power Utility Profile-IEC-61850-9-3 (except SNMP) Multicast, Unicast - Layer2, Layer 3 Ethernet (L2) or UDP IPv4, IPv6 (L3) Delay Mechanism - E2E / P2P Sync Messages - Upto 128 messages/second per client PTP Modes 1 Step / 2 Step mode Protocols IPv4, IPv6, DHCP, DHCP6 FTP, Telnet, SSH Interface 1 x 10/100/1000 Mbps Freq Output 1 x 1PPS 	RJ45	<200 nSec	1 no	2 nos			
PRP Card	PRP will support NTP, SNTP and PTP	RJ45 x 2	-	1 no	NA			
Pulse o/p Card (Fiber Optic)	 Signal Type: IRIG-B TTL (007)/PPS/PPM/PPH/PPD – configurable Transmission: Simplex Fiber Size: 62.5/125 μm Wavelength: 820 nm Distance: 1750 meters 	Multimode ST connector	As per Signal type	2 nos	4 nos			
Multi-port Output Card (M1)#	 2 nos IRIG-B AM /TTL / PPS (any one factory set) 2 nos Event o/p 2 nos Alarm (GPS lock and Watchdog) 	As defined above respectively	As defined above respectively	Max 2 nos IR TTL or PPS factory set), 2 2 nos Alarm i	i (any one nos Event & n One Card			
Multi-port Output Card (M2)#	 1 no IRIG-B AM /TTL / PPS (any one factory set) 2 nos Event o/p 2 nos FO over IRIG-B TTL (007)/PPS/PPM/PPH/PPD – factory configurable 2 nos Alarm (GPS lock and Watchdog) 	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	e factory set,2 IG-B TTL/PPS PD – factory ent & 2 nos			

TECHNICAL SPECIFICATIONS

Power Supply							Environmental			
Standard		264 V AC / 90- 300	V DC, 35W		Operating temp					
Option-1		86 V DC, 30W			Storage temper	ature				
Option-2		75 V DC, 30W			Humidity		20-95 % RH Non Co	nde	ensing	
Output Sta		r LED status, Power	Fail Relay output				Type test			
	standing voltage) rv terminals* and seconda	ry terminals**: At least 150	0 V AC for 1 minute		Electrostatic Di				EC 61000-4-2	
Between prima	ry terminals* and groundin	ng terminal: At least 1500 V ary terminals**: At least 150	AC for 1 minute		Radiated Susce EFT Test	ptibi	lity		EC 61000-4-3 EC 61000-4-4	
Between secon	dary terminals**: At least 5	500 V AC for 1 minute			EFT Test Surge Test				EC 61000-4-4	
	nals indicate power termin erminals indicate Output Po	nals and relay output termin Yorts	als.		Conducted Susceptibility (Conducted RF)				EC 61000-4-6	
Insulation resist terminal.	tance: 50M Ω or more @ 5	00 V DC between power te	erminals and grounding		Power Frequency Magnetic Field			- 1	EC 61000-4-8	
	ion between IRIGB-TTL ar	nd PPS Output.			High Frequency Disturbance				EC 61000-4-10	
		Physical			Voltage interruption/voltage dips				EC 61000-4-11	
Mounting		9" Rack Mount			Ringwave Immunity test Radiated Emission			I	EC 61000-4-12	
Dimensions		x 483(W) x 251(D)			Conducted Emissi		ſ	ļ	As per CISPR 11	
Ingress pro Weight	tection IP20 e 3 Kg	enclosure			Vibration	199101			EC 68-2-6	
					Bump Test			I	S 9002 Part-7	
-	Dimensions				Dry Heat Test				EC 60068-2-2	
	8.0 11.0		31.5		Damp Heat Ste	ady !	State test		EC 60068-2-30	
4					Shock Test Dielectric Test			1	EC 60255-21-2	
		466.0			Cold Test				EC 60068-2-1: 2007	
	Г		Orde	erin	g Code			1	20000021.2007	
					8		Output Card(select code f	or		
Model	Receiver	Power s	supply		CPU with		card type from Table1.1)		Antenna Cable	
	Clock Module	PS-1	PS-2		Ethernet o/p	0	Card-1 Card-2 Card-3 Card-	-4*	Length	
MTS200R	Х	Х	х	Х			x x x x		Х	
	1 1 x Clock	1 90 - 264 V AC/	N None	C1	1 x 10/100 Mb	ons			0 None	
	Module	¹ 90- 300 V DC							1 15 meters	
	2* Z X Clock Module	2 18-36 V DC	1 90 - 264 V AC/ 90- 300 V DC	C2	$+1 \times 10/100$ Mb	μs			2 30 meters	
		3 36-75 V DC	2 18-36 V DC						3 50 meters	
			3 36-75 V DC				Output Card Table1.1		4 100 meters	
						Cod	e-X Card Type/ No of ports		S Special	
						N				
						16				
						10				
						28				
						20				
						38				
						30				
						46				
Standard Accessories					58	Event/ Pulse (Electrical) (2 ports)				
m-AN-01: Antenna – 1 no m-AR-01-01: Antenna Rod (0.5 meter) – 1 no						50	Event/ Pulse (Electrical) (4 ports)			
	Ontiona	al Accessories (Extra cos	t)			68				
m-LA-01: Lighting Arrestor (Surge Suppressor)					60					
m-SR-01: RS485 Repeater					70					
TDR-4: Time Distribution Rack					84					
TSR-4: Time Signal Repeater				88						
						PE				
						A				
					A	C Pulse FO (4 ports)				
					Μ	1 Multiport Card#				
#Customer to specify the required o/p type in Multiport Card while ord				oring	M	2 Multiport Card#				
#Customer to specify the required o/p type in Multiport Card while orde *When Redundant Receiver Clock module is selected, only 3 Output Car				-	S	Special Output Card				
Head Office		n And Instrumentatior		20	,					