



MTS300R

Redundant Master Time Sync Unit

High Performance. Accurate. Redundant.



Masibus MTS300R is GPS based time server available in redundant and non -redundant options, capable for the time synchronization requirements in various industries like power, IT, process, telecommunication sector etc. MTS300R is housed in a compact 19", 3U rack mounted package that can accommodate power supply card slots, GPS receiver/clock card slots, single CPU card (with internal intelligent switch card) and other multiple optional output cards.

MTS300R when considered with redundant option, provides complete redundancy over power supply and GPS receiver functionality for reliable and continuous operation. CPU card has intelligent switching facility capable of handling GPS receiver redundancy logic along with each clock card healthy LED indication and serial output. In addition to above, it provides flexibility to choose from available different output card options like 1PPS, IRIG-B TTL/AM, NTP, serial (RS-232/RS-485), event/relay, PTP, pulse FO, 2.048 MHz frequency (E1) output.

MTS300R has a 20 x 4 LCD display for viewing of time parameters, status of GPS receiver parameters and output ports, discrete LEDs in front and rear panel provide status information. The GPS clock card is TCXO based built-in RTC backed up with on board rechargable battery to maintain time during power loss and instant recovery on power resumption.

MTS300R is a stratum1 GPS 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 all necessary MD5 based authentication mechanisms are provided in MTS300R. It is also capable to record and log internal CPU clock drift and accuracy statistics and displays it graphically on MTS300R webserver.

MTS300R provides secured access for device configuration and management through SSH, SCP, HTTPS. It has full featured SNMP protocol with encryption DES/AES and authentication SHA/MD5 mechanism. Device configuration through SSH, telnet and webserver is MD5 based password protected.

MTS300R 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 MTS300R easy & ready to use on client network. Further, MTS300R can be completely configured remotely through webserver, SSH, SNMP, telnet & serial port. MTS300R can send notifications regarding various internal alarms to remote servers through SYSLOG and SNMP as well as logs it internally for future reference.

Features

- GPS based time server available in redundant & non-redundant options
- Internal comparator / switching module
- Auto / manual with clock1/clock2 switch for receiver selection
- 12 Satellite parallel tracking
- 20 x 4 LCD display with status LED's
- Redundant or independent ethernet port
- NTP v2/v3/v4 with MD5 authentication with symmetric and autokey management
- Secured web server
- IPv4, IPv6, UDP, TCP, SNMP, SSH, SCP, HTTP, HTTPS, SYSLOG, telnet, FTP networking protocols
- Remote alarm notifications via SNMP, SYSLOG
- Remote configuration using SSH, web, SNMP, telnet
- USB port
- Universal time-zone and DST settings
- Supports synchronization of IEC61850 compliant devices via NTP/SNTP protocol
- Highly accurate TCXO type crystal (OCXO optional)
- Compact 19", 3U rack mount enclosure
- NTP client synchronization software
- Diagnostic relay outputs
- Supporting Time Protocol Options:
 - O NMEA [GPRMC, GPZDA, GPGGA], NGTS, T-FORMAT
 - o IRIG-B modulated
 - o IRIG-B TTL
 - O SNTP/NTP
 - o PTPv2
 - o 2.048 MHz frequency output (ITU-T G.703 standard)

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

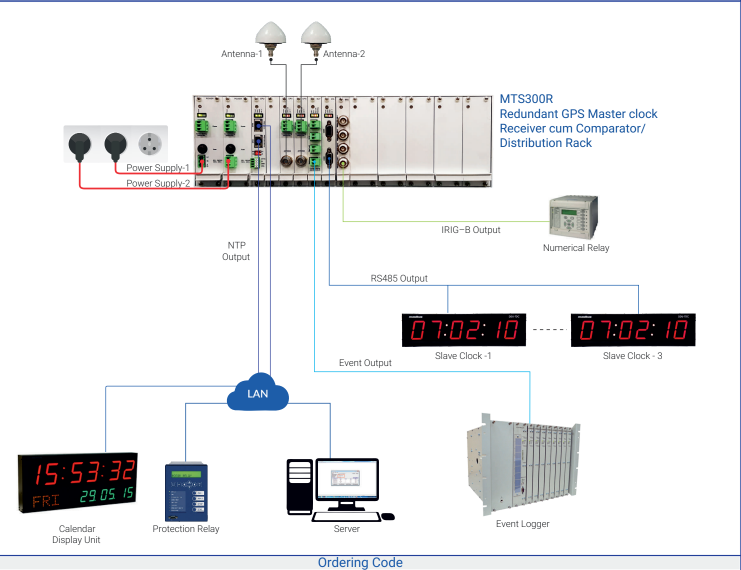
TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS										
GPS Receiver										
Timing Accuracy 15ns with GPS receiver (Receiver is locked on fixed position)										
Positioning Accuracy Input Frequency	< 10m 1575.42 MHz. L1 C/A code									
Tracking	12 parallel channels									
Acquisition Time	Hot start < 5 Sec, warm start <	: 38 Sec, cold start < 45 Sec								
Satellites Reception Capability	GPS, GLONASS (Optional)									
Antenna										
Туре	Active L1. GPS, 30 dB gain									
Antenna Cable Type	RG 6									
Operating Temperature Coverage	-40 to +85°C									
Ingress Protection	360 degree IP67									
Weight	150 g									
Interface and Configuration										
Display 4 x 20 Character backlit LCD display										
	Local / UTC time and date									
Displayed Data Day of the week Status of the GPS receiver, position latitude, longitude										
	Configuration parameters.	silion lalitude, longitude								
	Front panel - Power, event, GPS locked, error, network									
Status LEDs	Rear panel – Each card having	power and status LED indicators as per card functionality								
	Power supply redundancy									
Podundanov		h individual GPS antenna connector								
Redundancy	Configurable ethernet port	natic or manual selection of GPS clock module								
	Auto / manual switch to automatic or manual selection of GPS clock module Clock 1 / clock 2 switch to select preferable GPS clock module when MANUAL switch is selected									
Configuration Mathada		/ clock 2 switch to select preferable GPS clock module when MANUAL switch is selected eypad, front console DB-9 port (Serial RS-232) rver (HTTP/HTTPS), SSH, SNMP, TELNET (Ethernet RJ45 port)								
Configuration Methods										
	Universal time zone correction	, DST settings								
	Hour settings for display (12 o	r 24 format), UTC/LOCAL time display								
	Data format selection (NGTS/									
Keypad Configurable Parameters	Additional event configuration									
		ion delay correction (Compensation for antenna cable length) subnet, gateway], DHCP, IPv6 network address and settings								
		P, syslog, SSH, HTTPS) configuration								
	IPv4, IPv6, TCP, UDP, DHCP, A									
		05] and v4[RFC 5905] with unicast, broadcast / multicast modes								
		901-1908] and v3[RFC 3411-3418] with enterprise MIB file								
Natural Drate colo		le traps with two configurable SNMP trap managers								
Network Protocols	SYSLOG for internal and remo									
	SSH v1, v2, telnet for remote configuration PTPv2 master - IEEE C37.238-2011, IEEE C37.238-2017, IEC 61890-3 (except SNMP & PRP)									
	Webserver through HTTP and	HTTPS – Browser based configuration & monitoring								
	-	ypted password user access to SSH, telnet and webserver access								
Nature 1, Coordinate Footunes		with symmetric and autokey management								
Network Security Features	etwork Security Features SNMP v3 - AES/DES encryption and SHA/MD5 authentication									
	Configurable SSH v1, v2 secur	ity keys and HTTPS SSL certificate								
	100Kbytes of internal log men									
Logging & Alarms	Alarms, system messages inte	ernal & remote logging feature with two configurable SYSLOG servers								
		bugh SNMP traps and SYSLOG								
NTP / SNTP Client Software		10 & above, Windows server 2016 & above, Unix, Linux, Solaris server								
USB Port	for time synchronization 1 x USB port on front panel for	download/ upload of configuration files, Install firmware upgrades								
Firmware Upgrade	Via webserver, USB	aominista, apioua or configuration files, install firmware apprates								
		er Supply Card								
Input		Output								
		Power LED status, power fail relay output								
Option 1: 18 - 36 V DC, 50W	18 - 36 V DC, 50W Relay rating: 230 V AC / 30V DC @ 2A; 110V DC@0.3A; 220 V DC@ 0.12 /									
Option 2: 36 - 75 V DC, 50W	236 - 75 V DC, 50W Plug in screw terminals AWG max. 2.5 mm ²									
Isolation (Withstanding voltage)	ny torminale***At least 1500 V AC	for 1 minuto								
	Between primary terminals* and secondary terminals**At least 1500 V AC for 1 minute Between primary terminals* and grounding terminal:At least 1500 V AC for 1 minute									
Between grounding terminal and seconda	tetween grounding terminal and secondary terminals**:At least 1500 V AC for 1 minute									
	een secondary terminals**: At least 500 V AC for 1 minute									
 Primary terminals indicate power termin **Secondary terminals indicate output po 	Primary terminals indicate power terminals and relay output terminals Secondary terminals indicate output ports									
Insulation resistance:50MΩ or more @ 500 V DC between power terminals and grounding terminal										
Physic		Environmental								
Mounting 3U, 19" Rack mo		Operating Temperature 0 to +55°C								
Dimensions (mm) 133(H) x 483(W)	x 240(D)	Storage Temperature -20 to +80°C								
Ingress Protection IP20 enclosure		Humidity 20-90% RH Non condensing								
403 405-30 452-30 427 427 427 427 427 427 427 427										
Mounting Dim	nensions									
<u>. ur -</u>										
www.masibus.com		sales@masibus.com								

TECHNICAL SPECIFICATIONS

	CPU Ca												
Output	Description	Connector	Accurac	y (to UTC)		Output Per Card							
ETHx (LAN)	IPv4, IPv6, DHCP, NTP, SNMP, webserver, SSH, telnet Mode: Server Network interface: RJ45, auto-negotiation 1 st port 10/100 Mbps 2 nd port 10/100 Mbps or 1 Gbps (Optional)	RJ45	- · ·	nSec server]	2 x 10 1	1 x 10/100 Mbps or 2 x 10/100 Mbps (Optional) or 1 x 10/100 Mbps + 1 x 10/100/1000 Mbps (Optional)							
NMEA	RS232 /RS485** Fix configuration: 9600-8-N-1	Plug in screw terminals	-	_		1							
**RS-232/RS-485 in CPU Card is site selectable, default setting RS-232 Output Card													
Card Type	(to UTC)	Output Per Card											
Card Type	Description Output status LED	Conne	CLOI	Accuracy	(10 010)								
PPS Card	1 Pulse per second Isolated outputs TTL into 250 Ω 200 ms pulse width	BNC Fe	emale	±150n	Sec	4							
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 100 Ω ±10%	BNC Fe	emale	±10µ\$	Sec	4							
IRIG-B TTL Card	Output status LED Format: IRIG-B (007) or IEEE1344 (Selectable) TTL into 50Ω	BNC Fe	emale	±1.5µ\$	Sec	4							
Serial Card	Configurable serial frames (NMEA / NGTS / T-format) NMEA frames - GPRMC / GPZDA / GPGGA Output status LED Isolated outputs RS-232 or RS-485 (Factory set to be selected from ordering co Fix configuration: 9600-8-N-1	DB9 Fe	male	_		2							
NTP (LAN Interface)	4 nos of isolated NTP output Protocol support: NTP V3, SNTP Network protocol: TCP, telnet, UDP, IPv4 Mode: Server	RJ4	15	±1mS	Sec	4							
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 s terminals max. 2.	s AWG	-		4							
Relay Card	GPS LOCK, redundancy, watchdog, error relay Rating: 230V AC/ 30V DC @ 2A; 110V DC@0.3A; 220 V DC@ 0.12 A (max.)	Plug in s terminals max. 2.1	s AWG	-		4							
РТР	Protocol: IEEE 1588v2 Power profile - IEEE C37.238-2011, IEEE C37.238-2017 Power utility profile - IEC-61890-9-3 (except PRP and PTP SNMP MIB) 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, PTP, VLAN tagging, FTP, Telnet, SSH Interface 1 x 10/100/1000 Mbps Freq outputs 1 x 1PPS/10 MHz SMA connector	RJ4		<200 n	Sec	1							
FDM Card	Input Signal: Mains frequency, 90 - 270VAC, 50Hz or 60Hz Output Frame: Serial frame (RS232, RS485) per second Baud rate: 9600/19200/38400/57600/115200-7/8-N/E/O-1/2 (Configurable) Frame parameters: Power line frequency, frequency deviation, reference time, power line time, time deviation Alarm Outputs: 2 PMOS relay alarm [Overflow, watchdog/Fail] Contact capacity: 350V DC, 120mA maximum	Input: 2- terminal DB-9 (RS 2 pin plug 4 pin plug	-way I strip S-232) (RS-485) (Alarm)	Frequency: , of refer (Clock freq) Time dev Accura reference (P	ence) ±1MHz viation: cy of	1							
Fiber Optic (Pulse)	Signal type: IRIG-B (007)/PPS/PPM/PPH/PPD – configurable Transmission: Simplex Fiber size: 62.5/125 µm Wavelength: 820 nm Distance: 1750 meters	Multim ST conr		As per Sig	gnal type	4							
Frequency out (2.048 MHz)	ITU-T G.703 (E1), unbalanced, BNC into 75 ohms (Confirms to ITU-T G.811)	BNC Fe	emale	As p ITU-T G		1							

APPLICATION



							ordening of	ouc									_		
Model	Receiv	Receiver	Power Supply			С	PU with Ethernet	Output Card (Select Code for Card Type from Table1.1)										Antenna Cable	
Model	Clock Module PS Card1 PS Card2 0/p Card-1 Card-2 Card-3 Card-4 Card-5 Card-6 Card-7 C									Card-8 Card-9			Length						
MTS300R	х		х	Х		х		Х	х	Х	Х	х	Х	х	Х	х	х		
	1 1 x Cl mod		1 90 - 264 V AC/ 90- 300 V DC	Ν	None	C1	1 x 10/100 Mbps	3		0	utout	Card	Table1.1					None	
	2 2 x Cl	ool	2 18-36 V DC	1	90 - 264 V AC/	C2	1 x 10/100 Mbps	Co	de-X		rd Typ		2 Port		4 P	ort	1	15 Meters	
	² mod	ule	2 18-30 V DC	1	90-300 V DC	62	+1x1Gbps		N	None			21010		Ψ.			30 Meters	
			3 36-75 V DC	2	18-36 V DC				X	IRIG-AM IRIG-TTL		1	1B 2B		1(C	3	50 Meters	
				-	10 11 1 2 1				X						2		4	100 Meters	
3 36-75 V DC									Х	1PPS			3B 3C			S	Special		
									Х	Serial			4B						
									Х	Event/Pulse (Electrical)		5	В	5C					
									Х		NTP		6	В	6	С			
Not	e:								Х	Relay -		-	7	С					
*Max total 36T possible in one unit							Х	PTP 8A (1 Port) 8B (2 Port)											
			ower I/P: Max up			sibl	e		Х		FDM			-					
άW	/ith DC P	ower	I/P: Max upto 3 I	NIF	cards possible				Х		Pulse FO AB		AC	;					
									M 1		port ca								
									Л2		port ca		-		-				
									S	Special									
Standard Accessories						Optional Accessories (Extra cost)													
m-AN-01 Antenna - 1 no.								m-LA-01 Lighting arrestor (Surge suppressor)											
m-AR-01-01 Antenna rod (0.5 meter)-1 no.								m-SR-01 RS-485 repeater											
						TDR-4 Time distribution rack TSR Time signal repeater													
*When redur	*When redundant receiver clock module is selected, only 3 output cards possible						oossible	ISK			TITIC	Signa	intepec	iter					
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due to continuous improvements. Doc. Ref. MTS300R-R3F-0723