masibus



MC-1-U GPS Master Clock

Accurate. Reliable. Compact.

Masibus MC-1-U GPS Master Clock has been developed for the power and process industry time synchronization requirements. It is the most featured and cost-effective GPS time synchronization solution available in 1U compact size. MC-1-U is Reliable and provides time accuracy of 150nsec at basic level.

MC-1-U generates wide range of time code and pulse signals via different output ports like RS232 serial, PPS, IRIG-B, Ethernet and PFC relay. These outputs have ample drive capability to drive multiple loads in parallel and its parameters are fully configurable. The GPS receiver has built-in RTC backed up with on board battery to maintain time during power loss and instant recovery on power resumption.

MC-1-U has a front panel display and keypad for configuration and viewing of time parameters and output ports, discrete LEDs provide at-aglance status and health information. MC-1-U is also programmable via hyper terminal on the serial port, Ethernet parameters like IP gateway and subnet mask are programmable via the Ethernet port using Telnet, for more than one Ethernet port each port is individually programmable for IP and subnet.

Masibus has four decades of design experience and have supplied hundreds of GPS clocks for the most demanding applications in the power and process industry, Masibus clocks have been successfully interfaced with all types of devices like DFR, SOE, Relays, PLC, DCS, IEDs, servers and many more.

Features

- Reliable and cost effective
- 8 time-formats over 7 output ports
- 12 Satellite parallel tracking
- Universal (AC/DC) Power Supply
- Highly accurate TCXO type crystal (OCXO Optional)
- 2x20 Character backlit LCD display
- Supports synchronization of IEC61850 compliant devices via NTP/SNTP protocol
- Programmable Pulse Output
- Solid State relays for programmable events
- All weather water proof antenna
- Synchronization software for Server & Client
- Diagnostic Relay outputs
 - Supporting Protocols:
 - NMEA-0183 (RMC)
 - NGTS & T-FORMAT
 - IRIG-B Modulated
 - IRIG-B TTI
 - SNTP/NTP (RJ45)

Applications: Time synchronization of

- Sequence of event recorders
- Disturbance recorders
- Numerical relays
- UNIX, Linux & Windows servers
- Slave clocks
- PLC/DCS/SCADA
- ABT metering
- EMS system
- Telecommunication Synchrophasor measurement
- Fault locator

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Technical Specifications

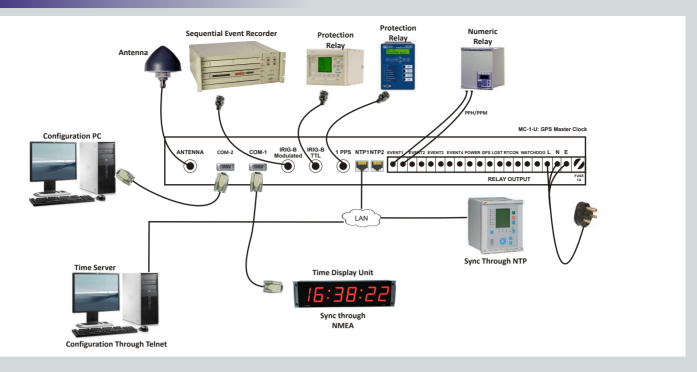
GPS Receiver							
Timing Accuracy	< 15 ns with GPS Receiver (Receiver is locked on fixed position)						
Positioning Accuracy	< 10 m						
Input Frequency	1575.42 MHz L1 C/A code						
Tracking	12 parallel channels						
Acquisition time	Hot Start < 5 sec Warm Start < 38 sec Cold Start < 45 sec						

Antenna							
Туре	Active L1. GPS, 30 dB gain						
Antenna Cable	RG 6 (Std) / RG 8 (Optional) coaxial cable						
Operating Temperature	-40 to +85 °C						
Coverage	360 °C						
Ingress Protection	IP67						
Weight	150 g						

Interface and Configuration							
Display	2x20 Character backlit LCD Display						
Displayed data	Local / UTC time and date Day of the week Position latitude, longitude Status of the GPS receiver Current data format of COM2						
Status LEDs	Power, 1PPS, Watchdog, Event, GPS Locked						
Configuration Programming	Parameters programmable by Keypad Hyper Terminal (Serial RS232) Ethernet Parameters using TELNET (Ethernet RJ45 Port)						
Programmable Parameters	 Global time zone correction Hour settings for Display (12 or 24 Hrs) Data format selection (NGTS or T-FORMAT) Repetitive event generation output via Potential free Contact (Per Minute or Hour) Additional Event Configuration (Total & On time of Events) Manual Time setting Propagation delay correction (compensate for antenna cable length) 						
Configurable Parameters via TELNET	IP, Gateway and Subnet						
NTP / SNTP Client Software	 Platform Support: Windows 98/NT/2000/XP/7 server synchronization NTP Client Software is for easy distribution of time across the network 						



Application



Technical Specifications

Time Signal Ou	itput						
Output Type	Description	Connector*	Accuracy	Available Output			
Output Type	Description	Connector	(to UTC)	Standard	Options		
PPS	 1 Pulse per second TTL into 250Ω 200 ms Pulse Width 	BNC Female	±150nSec	1	-		
IRIG-B Modulated	 IRIG-B(127) or IEEE 1344/C37.118-2005 (Field Selectable) 1 KHz AM Signal 3:1 Modulation Ratio 3Vp-p into 100Ω ±10% 	BNC Female	±10µSec	-	1		
IRIG-B TTL	 IRIG-B (007) or IEEE 1344/C37.118-2005 (Field Selectable) TTL into 50Ω 	BNC Female	±1.5µSec	1	-		
NTP (LAN Interface)	 Protocol Support: NTP V3, SNTP, SNMP V2 Network Protocol: TCP, Telnet, UDP, IPv4 Mode: Server Network Interface: RJ45, 10/100Mbps 	RJ45	±1mSec	-	2		
COM-1	 NMEA-GPRMC Isolated Serial RS232 /485** Configuration: 9600-8-N-1 	DB9 Female	-	1			
COM-2	 Selectable between NGTS & T-Format Isolated Serial RS232/485** Programmable baud rate, stop bit, parity bit and message format 	DB9 Female	-	1	-		
Event	PMOS relayRating: 350VDC/120mAOn time programmable	Plug in screw terminals 2.5mm ²	-	1 Selectable PPM or PPH (fix 1 sec On time)	4 (Selectable PPS to PPD)		

^{*}For BNC, RJ45 and DB9; 2 meter cable with mating connector supplied as standard **RS232/485 is site selectable default setting from Factory is RS232

Alarm Output	
3 Numbers of PFC	Rating: AC: 230 V @ 2A; DC: 30V @ 2A /110V @ 0.3A/ 220 V @ 0.12 A (max) a) GPS Sync. Lost, b) Watchdog, c) Power Fail

Technical Specifications

Power Supply					
Power Supply (Std)	AC: 90-264V, 47 to 63 Hz DC: 125-300V				
Power Supply (Optional)	DC: 18-72V				
Power Consumption	< 15 W				

Isolation (Withstanding voltage)

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 secondary terminals**: At least 1500 V AC for 1 minute Between secondary terminals**: At least 500 V AC for 1 minute

* Primary terminals indicate power terminals and relay output terminals.

** Secondary terminals indicate Output Ports.

Insulation resistance: $50M\Omega$ or more @ 500 V DC between power terminals and grounding terminal.

Note: No Isolation between IRIGB-TTL and PPS Output.

Physical	
Mounting	1U, 19" Rack Mount
Depth (mm)	324
Ingress protection	IP20 enclosure
Weight	3 Kg (approx)

Panel Cut-out 4 NOS. - THRU SLOTS SIZE- 7.5(W) X 10.4(L) FOR MOUNTINGS.

FRONT VIEW

Standard Accessories	
m-AN-01: Antenna	1 no
m-MK-AMC-40-1: Antenna Clamp for mounting	1 no

Environmental	0.45 1.55 %0				
Operating temperature	0 to +55 °C				
Storage temperature	-20 to +80 °C				
Humidity	20-90% Non Condensing				
Type test					
Electrostatic Discharge (ESD)	IEC 61000-4-2				
Radiated Susceptibility	IEC 61000-4-3				
EFT Test	IEC 61000-4-4				
Surge Test	IEC 61000-4-5				
Conducted Susceptibility (Conducted RF)	IEC 61000-4-6				
Power Frequency Magnetic Field	IEC 61000-4-8				
High Frequency Disturbance	IEC 61000-4-10				
Voltage interruption/voltage dips	IEC 61000-4-11				
Damped Oscillator Magnetic Field	IEC 61000-4-12				
Radiated Emission Conducted Emission	As per CISPR-22				
Vibration	IEC 68-2-6				
Bump Test	IS 9002 Part-7				
Dry Heat Test	IEC 60068-2-2				
Damp Heat Steady State test	IEC 60068-2-30				
Shock Test	IEC 60255-21-2				
Dielectric Test					
Cold Test	IEC 60068-2-1: 2007				

Accessories (Optional-On Request)
m-LA-01: Lighting Arrestor (Surge Suppressor)
m-AR-01-01: Antenna Rod (1 meter)
m-SR-01: RS485 Repeater
TDR-4: Time Distribution Rack
TSR-4: Time Signal Repeater
Netser (NGTS-NTP) Converter
TDU-64: Time / Date / Day / Frequency Display

Ordering Code										
Model	Model LAN Output IRIG B Mod O/P		Event Output Power Supp		Power Supply	Antenna Cable Length				
MC-1-U	Х		Х		Х		Х		Х	
	0	None	0	None	0	None	U1	90-264VAC /125-300VDC	0	None
	1	One	1	One	1	4 Event O/P	U2	18-72V DC	1	15 Meter
	2	Two							2	30 Meter
3 50 Meter				50 Meter						
4 100 Meter										
X - Specify from to	X - Specify from table S Special									

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All specifications are subject to change without notice due to continuous improvements. Doc. Ref. MC-1-U/R3F/0814

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