masibus



NTP, PoE and Wireless Clock System

MC-2

Wireless Master Clock

DDU-24/26 DDU-44/46

NTP, PoE and Wireless Slave Clock

Masibus Wireless Clock System MC-2 Master Clock and DDU-24/26, DDU-44/46 Slave Clock is a perfect solution for a wide range of applications where accurate, synchronized time is required over wireless. It displays parameters like Time and Date.

Wireless Clock System eliminates wiring and reduces installation cost and also allows a retrofitting of an existing installation in a convenient way. Each clock can work as Slave cum repeater that helps to extend the network range. The Wireless system allows multiple Slave clocks to work on same/multiple frequency range and can retransmit without interfering with other wireless products.

Frequency hopping technology is available for error free communication in case of interference from some wireless device on some particular communication frequency.

Masibus Wireless Clock System also has more options of wired RS232 or RS485 Connection and NTP other than RF wireless connection to sync with GPS Master Clock.

MC-2 and DDU-24/26, DDU-44/46 works on Time protocols like (NGTS, NMEA and T-Formats) for wired Connection.

DDU-24/26, DDU-44/46 also available with NTP [Network Time Protocol] with PoE [Power Over Ethernet] option.

The DDU-24/26, DDU-44/46 has built-in Battery backed RTC which maintains time in case of loss of power and communication break.

DDU-24/26, DDU-44/46 Slave Clock is specially designed with SS faceplates, Modular wall mounting compatible for Pharma & Clean room requirement. The rugged Mild Steel case with Front Soft Steel makes DDU-24/26, DDU-44/46 ideal for demanding industrial environments and elegant look. Flush LED display of DDU-24/26, DDU-44/46 offers a wide angle viewing. Time and Date Display are available in Flush Mount, Panel Mount & Wall mount versions.

DDU-24/26-XP is for use in Zone 1 and 2 of Gas group IIA and IIB Hazardous areas. The enclosure is also IP-65 certified.

MC-2 Master Clock is designed in ABS Enclosure with Wall Mount or Table Top provision.

www.masibus.com

Features

MC-2

- Receives automatic time from network of GPS satellites
- Transmits the time to clocks through RF or Serial
- Synchronization of Server time system through RS232/ RS485
- 6 digit 0.56" (14mm) LED Display
- Status LED indications
- Compact ABS plastic Enclosure along with Antenna
- Table-top or Wall-mount option

DDU-24/26 or DDU-44/46

- 4 digit, 2.3" (57mm), Large LED Display for DDU-24
 4" (100 mm), Large LED Display for DDU-44
 6 digit, 2.3" (57 mm), Large LED Display for DDU-26
 4" (100 mm), Large LED Display for DDU-46
- Best suited for clean room applications
- Each clock can act as Repeater to extent network range
- Works in stand-alone mode if network fails
- Wall Mount, Panel Mount or Flush mount option
- DDU-24 / DDU-26 is also available in Ex-proof Enclosure for gas group IIA and IIB (IP65)
- Optional NTP [LAN Interface] with IEEE 802.3af compliant PoE

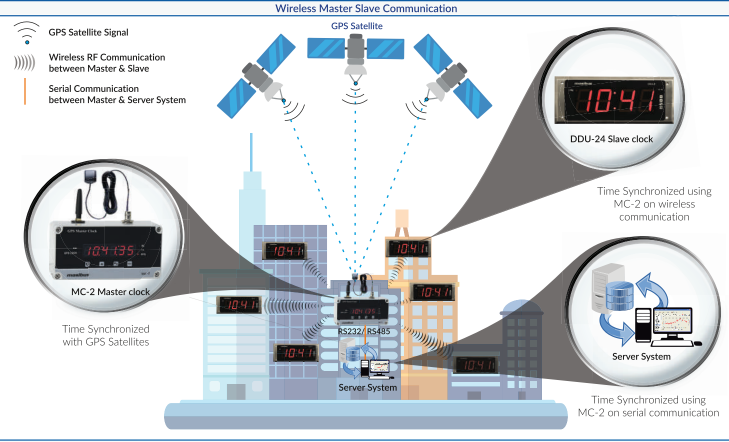
MC-2 and DDU-24/26, DDU-44/46

- Option to communicate on RF(866 MHz Freq.) or Serial
- Use of unlimited slave clocks within transmitter's range
- Multiple serial time frame Inputs
 - O NMEA-0183[RMC] / NGTS/ T-Format
- Retains time during loss of power/time code
- Manual Time Setting(In case of GPS Failure)
- International Time Zone option
- 12 Hour and 24 Hour Time Format
- Time and Date Display (Front keypad selectable)
- Communication loss indication
- Universal Power Supply

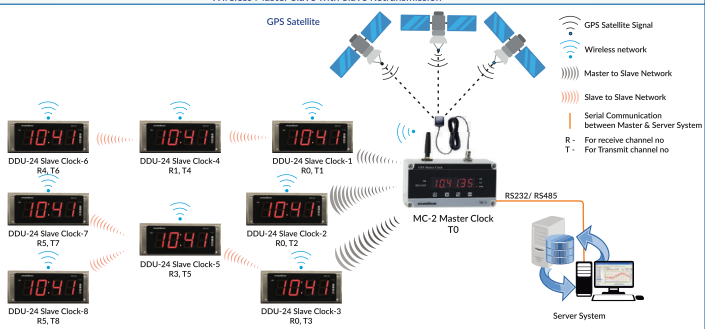
Application

- Synchronization with GPS System in
 - O Pharmaceutical Industry and Process Industry
 - Factory/Offices/Warehouse/Canteen/Clean room
 - O School/College/Healthcare units[hospital, Laboratory]

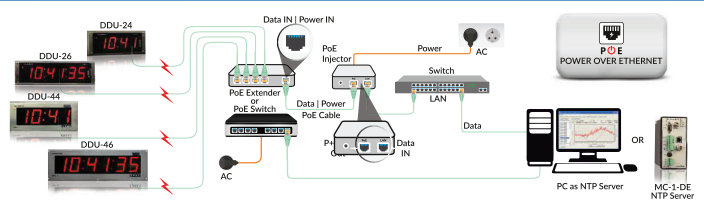
APPLICATION DIAGRAM:







DDU 24/26 or DDU 44/46 Wireless & NTP PoE Synchronized Slave Clocks



APPLICATION DIAGRAM:

www.masibus.com

APPLICATION	DIAGRAM:		
Specifications	MC-2 (Master Clock)	DDU-24/44 (Slave Clock)	DDU-26/46 (Slave Clock)
N (B) 1		play	
No of Digit	Six	Four 2.3"(57mm	Six n) for DDU-24/26
Digit Height	0.56"(14mm)	4"(100mm	n) for DDU-44/46
Type of Display Display Color		LED RED	
Display Format	Time: HH:MM:SS	Time: HH:MM	Time: HH:MM:SS
12/24 Hour Mode	Date: DD.MM.YY/ MM.DD.YY/ YY.MM.DD	Date: DD.MM / MM.DD ✓	Date: DD.MM.YY/ MM.DD.YY/ YY.MM.DD
AM/PM Indication		↓	
International Time Zone		✓	
Push Button Switch	User Ir	nterface	
(For Configuration)		✓	
Password Protected	DE Windows C	√	
Wireless frequency	RF Wireless C	Communication 866 MHz	
Antenna	3 dbi Rubber-duct External Antenna	Integr	rated antenna
Receiver Sensitivity Transmitter Power	-120 dBm +30 dBm		120 dBm +20 dBm
Distance Range (Approx.)	600m Line of site;100meters with obstac		
		ion (RS232 / RS485)	
Protocols Baud Rate	NN 4800/9600/19200/38400	1EA-0183[RMC] / NGTS/ T-Forma 96	ot 0/19200
Terminal		Plug-in type Connector; Wire: 2.5	
_		Supply	
Power Power Consumption	AC: 8	5-265V, 50/60 Hz, 1Ph & DC: 100-300	5W
Terminal	200	3 pin, Plug-in type Connector	3,,
Cable/Conductor Size	Envisor	2.5mm²	
Operating Temperature	Enviro	nmental 0 °C to +55 °C	
Storage Temperature		-20 °C to +80 °C	
Humidity	Phy	20-95%RH(Non-Condensing)	
Enclosure Protection	,	IP20	
Size [LLv Mv D] [in mm]	00 1/0 55	118 x 298 x 54 for DDU-24	118 x 404 x 54 for DDU-26 ure)175 x 665 x 70 for DDU-46(MS Enclosure)
Size [H x W x D] [in mm]		L5 x 500 x 79 for DDU-44(SS Front	
\\\ / = ! = ! = ! / = = = = = . \	0.41/-	1.5Kg for DDU-24 2.8 Kg for DDU-44(MS Enclosure)	1.9 Kg for DDU-26 4.0 Kg for DDU-46(MS Enclosure)
Weight (approx.)	0.4Kg	3.0 Kg for DDU-44(SS Front)	4.0 Kg for DDU-46(SS Front)
Material	ABS		Mild Steel for DDU-24/26, DDU-44/46
Mounting	Wall Mount/ Table Top		l for DDU-44/46 Panel/ Flush Mount
	Receiver for MC-2	Optional NTP [LAN	I Interface] for Slave Clocks
Timing Accuracy	< 15 ns with GPS Receiver (Receiver is locked on fixed position)	Time Sync Protocol	NTP V3, UDP, Telnet
Positioning Accuracy	(Neceiver is locked of fixed position) < 10m	Internet Protocol	IP V4
Input Frequency	1575.42 MHz L1 C/A code	Mode	Client
Tracking	12 parallel channels Hot Start < 5 sec	Protocol Time Format	UTC
Acquisition Time	Warm Start < 38 sec	Physical Interface	RJ45, 10/ 100 Mbps
GPS	Cold Start < 45 sec 6 Antenna for MC-2	PoE [Power Over Eth	nernet] for NTP Slave Clocks
Туре	Active L1, GPS, 28 dB gain	Standard	IEEE 802.3af
Antenna Cable Operating Temperature	RG174 (5 meters supplied with unit) [#] -40 to +85 °C	Input Supply Voltage Power Consumption	48VDC[36VDCmin - 57VDCmax] <6W
Coverage	360°C Omni-directional	Terminal	<ovv 100BaseT, RJ45</ovv
Ingress Protection Weight (approx.)	IP67	Cable	CAT 5
Isolation (Withstanding voltage)	60 g	* Primary terminals indicate power terminal	
Between primary terminals* and secon Between primary terminals* and groun	dary terminals**: At least 1500 V AC for 1 minute ding terminal: At least 1500 V AC for 1 minute	** Secondary terminals indicate RS232/485 Insulation resistance: 20MΩ or more @ 500	5. OVDC between power terminals and grounding terminal
Between grounding terminal and secon	ndary terminals**: At least 1500 V AC for 1 minute	# For any different type of antenna cable a / DDU-26-XP	and length contact HO
	Physical	/ DDU-ZU-NF	Mounting
Size [H x W x D] [in mm]	180 x 350 x 85 for DDU-24	Mounting	Wall mounting with the help of
Enclosure	180 x 455 x 85 for DDU-26 Flameproof (Explosion proof) Ex-d	Cable Entry Size/no	4 NOS bolts of size M8 3/4" ET-2 Nos
Area Classification	Zone 1&2	Plug Details	1 Blind Plug & 1 DC Cable gland 3/4"ET
Gas Group Enclosure Protection	IIA,IIB IP65		
Weight (approx.)	5.4Kg for DDU-24/ 6.7Kg for DDU-26		
	3 = = = = 3 1.0 . 2. 2.0		

sales@masibus.com

Ordering Code for MC-2

Model		Mounting		Output Type 1		Output Type 2		
MC-2	X		X		X			
	W	Wall	Ν	None	Ν	None		
	Т	Table Top	1	Wireless(RF)	1	RS 232		
					2	RS 185		

Note: For FLP Enclosure in MC-2 contact factory.

Ordering Code for DDU

Model	D	isplay size	size No of Digits		Mounting		Input Type 1		Input Type 2	
DDU	X		Χ		X		X		X	
	2	2.3"	4	4 digits	W	Wall (IP 20)	Ν	None	Ν	None
	4	4"	6	6 digits	F*	Flush Mount	1	Wireless(RF)	1	RS 232
					R**	Rack/Panel Mount (IP20)	2	NTP	2	RS 485
					XP#	Flame Proof (IP65)	3	NTP + PoE		

Note: *Flush Mounting will have only front SS Plate, other part of Enclosure will be MS Material.

DDU-44/46 is available with SS (SS-304) Front Plate without Conceal Box with wall mount key holes.

**Panel Mount Enclouser available in DDU-44/46 only

#Flameproof Enclosure is only available in DDU-24 / DDU-26 model, for other FLP Enclosure please contact factory For DDU-24/26, DDU-44/46 with Full SS Enclosure and DDU-24-XP/ DDU-26-XP with SS Box please contact factory.

NTP + PoE option will not have 85- 265 VAC Supply



DDU-26-XP Time Display Unit Display Height: 57mm Display Color: Red Mounting: Wall/ Flush/ FLP Protection: IP20/ IP65(XP)

Communication: Serial/Wireless/ NTP



DDU-24-XP Time Display Unit Display Height: 57mm Display Color: Red Mounting: Wall/ Flush/ FLP Protection: IP20/ IP65(XP) Communication: Serial/Wireless/ NTP



DDU-46 Time Display Unit Display Height: 100mm Display Color: Red Mounting: Wall/ Panel/ Flush

Protection: IP20

Communication: Serial/ Wireless/ NTP



DDU-TM Time Display Unit Display Unit Display Height: 100mm Display Color: Blue/ Red/ Green/ Amber Mounting: WBD/ARCK/ Hanging/ Panel

Protection: IP20/ IP65

Communication: Serial/ NTP



MC-2 Master Clock Display Height: 14 mm Display Color: Red Mounting: Wall/ Table top

Protection: IP20

Communication: Serial/ Wireless



DDU-44 Time Display Unit Display Height: 100mm Display Color: Red Mounting: Wall/ Panel/ Flush

Protection: IP20

Communication: Serial/ Wireless/ NTP



DDU-CL Calendar Display Unit Display Height: 100 mm Display Color: Red/ Amber

Mounting: Wall/ Rack/ Hanging/ Panel

Protection: IP20

Communication: Serial/ NTP



DDU-DY Day Display Unit Display Height: 100mm

Display Color: Blue/ Red/ Green/ Amber Mounting: Wall/ Rack/ Hanging/ Panel

Protection: IP20/ IP65 Communication: Serial/ NTP