



TDR-4

Time Distribution Rack

Masibus TDR-4 Time Distribution Rack amplifies input signal which is connected on rear side and distributes via different timing outputs. Time Distribution Rack (TDR-4) accepts signals like 1PPS, IRIG-B TTL, IRIG-B Modulated, NMEA (RS232) and Event from GPS and gives four isolated outputs of each signal same as input.

TDR-4 is housed in a compact 19", 3U rack mounted package. It has nine output card slots and one power supply card slot. Each output card has 4 outputs thus maximum 36 outputs of different or same type possible in single TDR-4

TDR-4 has High Intensity LEDs on each card to shows the power status of the card and four numbers of isolated outputs signal status. All the inputs are connected on the rear side & all the output signals are on the front of the equipment.

TDR-4 has flexibility to choose from six different output cards 1PPS, IRIG-B TTL, RS232, RS485, IRIG-B Modulated, NTP and Event. Any signal output card can easily be inserted into any signal card slot excluding Power Supply Slot. If user requires more than four numbers of outputs then user has to insert another same type of the card in any slot of the TDR-4.

TDR-4 has also facility to interface redundant GPS incase of any failure occur with the first GPS

Features

- Timing Signals accepted from GPS:
 - 1PPS
 - IRIG-B Modulated
 - IRIG-B TTL
 - NMEA (RS232)
 - Event
- Six Different types of output cards in single rack
- Max four outputs per card.
- Any card can be inserted in any slot
- Total 36 outputs available from single rack
- Compact 19", 3U Rack mount enclosure
- Facility to interface redundant GPS Clock

Applications

- Electrical utilities:
 - Generation
 - Transmission
 - Energy and Demand monitoring
- Distribution Interface with SCADA/RTU/ Relays
- ABT metering
- EMS system

www.masibus.com sales@masibus.com

TECHNICAL SPECIFICATIONS

Time & Event Interface Cards									
Interface Card	Description	Tucc Curus	Input Connector	Output Connector	Output per Card				
1PPS / IRIG-B TTL Card	 Input: 1 Pulse per second/ IRIG B TTL Output: 4 nos of isolated buffered outputs 4 LEDs to show the status of each output. TTL into 50Ω 	BNC Female	BNC Female	4					
IRIG-B Modulated Card	 Input: IRIG-B AM Output: 4 nos of isolated buffered outputs 4 LEDs to show the status of each output. 3Vp-p into 100Ω ±10% 	BNC Female	BNC Female	4					
RS232 / RS485 Card	 Input: RS232 Output: 4 nos of isolated buffered outputs LEDs to show the status of each output. Configuration of RS232 or RS485 through switch s 	etting on the card.	DB9 Female	DB9 Male	4				
EVENT Card	 Input: Event (1PPM/1PPH) Output: 4 nos of isolated event output through PMOS rel LEDs to show the status of each output. Rating: 350VDC/120mA 	ay contact.	Plug in screw terminals (2.5mm² Conductor Size)	Plug in screw terminals (2.5mm² Conductor Size)	4				
NTP (LAN Interface)	 Input: NMEA-GPRMC and 1PPS signal at RS-232 level Output: 4 nos of isolated NTP output Protocol Support: NTP V3, SNTP Network Protocol: TCP, Telnet, UDP, IPv4 Mode: Server 	DB9 Female	RJ45	4					
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 Input terminals. ** Secondary terminals indicate Output Ports. Insulation resistance: 50MΩ or more @ 500 V DC between power terminals and grounding terminal.								
	Special Feature		Phys						
Redundancy	 Input: Alarm Outputs (Power failure, GPS Lost, Watchdog) from primary and secondary GPS clock. Continuous monitor status of alarm outputs 	Mounting19", 3U Rack mountDimensions (in mm)133 (H)x483(W)x260(D)WeightApprox 5 kgIngress protectionIP20							
	of GPS clockSwitch to the secondary clock input in case of failure of primary clock.	Environmental Operating temperature 0 to +55 °C Storage temperature -20 to +80 °C							
	Interface	Humidity	20-90% RH	Non Condensing					
Display LED	Power LEDIndividual Output Status LEDs per Card								
	Power Supply								
Power supply	90-264V AC or 125-300V DC 24 VDC (optional)								
Power consumption	50 W [max]								

Ordering Code							Select ordering Code for each of Card No X				
Model TDR-4 Power supply		Slot (select code for card type as per given table)				Code	Card Type				
		Power supply		2 Card-3 Card					Card-9	Ν	None
	XX		XX	XX	X	X	X	X	X	1	IRIG-B Modulated
	1.14	90-264V AC/								2	IRIG-B TTL
	U1	125-300V DC								3	1 PPS
	U2	24VDC								4	RS232
								5	1 PPM /Event		
E.g.: If you require 12 nos. IRIG-B modulated & 12 nos. NTP nos. output with AC Power Supply then TDR 4-U1-111666NNN will be the ordering code.						6	NTP				
							7	RS485			
							8	1 PPH / Event			
						S	Special				
then TDR 4-U1-111666NNN will be the ordering code.							1 PPH / Event				