masibus A Sonepar Company



MSC MASIBUS SMART CONVERTER

MSC-PS-MS: Profibus DP Slave to Modbus

RTU Master

MSC-ME-MS: Modbus Serial to Modbus Ethernet

Data Concentrator/gateway

MSC-ME-ZB: Modbus ZigBee to Modbus Ethernet

MSC-ZB-RS: ZigBee Wireless to RS-485 Serial

(ZigBee Adapter)

MSC-RE-RS: Modbus Serial to Modbus TCP/IP

Protocol Converter

MSC-RS-RS: Isolated RS-485 to RS-485 Repeater



The Masibus Smart Converter series addresses a market segment that sets the focus on cost savings & space saving compact design. The economic design combined with its master-slave conversions makes MSC an attractive gateway/converters in terms of price, universality and flexibility.

This MSC family converts two industrial protocols simply and efficiently into each other. Be it a simple serial RS-485 bus, Ethernet, classic Profibus or Wireless-ZigBee, MSC provides a common platform for a transparent conversion of automation protocols. It smoothly integrates into the existing field networks in plant with both wired and wireless network standards.

MSC is configured and diagnosed by a dedicated configuration tool (MSC Studio).

MSC Converter design combines the two network interfaces on a DIN-Rail & Wall mount housing. LED indicators reveal the status information for power & bus communication. The protocol conversions are pre-programmed and loaded as dedicated firmware into the device.

Masibus ZigBee Adapter delivers wireless connectivity to electronic devices through advanced mesh network. It provides wireless connectivity to replacing existing wired RS-485 network of the sensors, controllers and other serial devices. It works both as a router and a co-ordinator/aggregator/master.

Features

MSC-RE-RS

- Supports max. upto 247 Modbus RTU slave IDs.
- No. of RS-485 ports (Modbus RTU master): 1 No.
- Modbus TCP/IP (ModNet) 10/100Mbps- Auto detecting
- No. of client supports on Modbus TCP/IP (ModNet) Up to 15 No.
- Not required any Modbus query Mapping/Configuration

MSC-RS-RS

- RS-485 half duplex communication
- Auto baud rate detection
- Signal boost up to 1200m (Depends upon baud rate)
- Maximum 31 RS-485 nodes per repeater
- 120 Ω termination resistor selection
- Isolation 1500VAC RMS

Features

MSC-PS-MS

- Integrates multiple Modbus RTU slaves into Single Profibus Network
- Fast cyclic data communication between master and slave
- Supports up to 100 commands or 512 read & write registers on Modbus
- Diagnostic and configuration via RS232
- Maximum of 244 bytes cyclic input and output data on Profibus DP Slave

MSC-ME-MS

- Supports max. upto 64 Modbus RTU Slave devices on RS-485
- No. of RS-485 Ports (Modbus RTU Master): 2 (Only one active at a time)
- Modbus TCP/IP (ModNet) 10/100Mbps- auto-detecting
- No. of client supports on Modbus TCP/IP (ModNet) up to 15
- Supports upto 192 commands or 2048 read/1024 write registers on Modbus

MSC-ME-ZB

- Supports upto 64 Modbus RTU slave devices on RS-485 & ZigBee
- Number of master ports (Modbus RTU): 1 RS-485 (Wired) & 1 ZigBee (Wireless) - Only one active at a time
- ZigBee topology: Point-point/point-multipoint/mesh
- Modbus TCP/IP (ModNet) 10/100Mbps- auto-detecting
- No. of client supports on Modbus TCP/IP (ModNet) up to 15
- Supports up to 192 commands or 2048 Read/1024 write registers on Modbus

MSC-ZB-RS

- Number of ports: 1 RS-485 (Wired) & 1 ZigBee (Wireless)
- ZigBee popology: Point-point/point-multipoint/mesh
- Router/Co-ordinator/aggregator/master/slave configuration through MSC studio
- MSC-ZB-RS (Router/Slave) can connect to MSC-ME-ZB or MSC-ZB-RS (Co-ordinator/Master)
- Wireless range extension possible through router

Applications

- Data sharing between PLC, DCS, controllers, inverters and other network devices
- Operator interfaces
- Industrial / factory / process/building automation
- Intelligent field sensors and actuators communication
- Solar string / environmental monitoring

sales@masibus.com

TECHNICAL SPECIFICATIONS FOR MSC-PS-MS

Modbus TCP/IP (Ethernet)

MSC-RE-RS

(Converter)

ID-1 ID-2

ID-3

ID-30

TECHNICAL SPI	ECIFICATIONS FOR MSC-PS-I	MS					
	General			Indication			
Communication controller Type	ARM 926EJ-S / 200 MHz / MMU	Status LEDs 2 LEDs, (System status + communication status) & power status					
Configuration Port	RS-232 for diagnostic and configuration	Power Supply and Isolation					
Master Communication	RS-485 (Optically isolated) Modbus RTU	B 0 1		24V DC ±10%		A current	
Configuration Software	mPC Tool (Supports windows OS)	Power Supply		(200mA Max.	_		
PF	ROFIBUS DP Slave Value	Power Consumpti	ion	3 Watt (Max.)			
1/0	Maximum of 244 bytes cyclic input and	Isolation (Between			S		
	244 bytes output data	and Communicati	ion Ports	S)			
Transmission Rate Connector	9.6 to 12 Mbps D-Sub female connector, 9 PIN			Physical			
Functions	DP V0 (Cyclic communication)	Mounting		DIN-Rail (35m	nm) EN 60	715	
Data Transport Layer	DP V0 (Cyclic communication)	Enclosure Materia		ABS	(M) V 110) (D)	
	odbus RTU Master Value	Dimension (in mn Color	11)	75 (H) X 22.5 Light grey	(VV) X 110	(ע)	
1/0	Max. No. of I/O data 512 read/512 write	Weight		150 g			
1/0	registers or 100 commands	- 3		Environmen	tal		
	01 - Read coil status	Operating Tempe	rature	0 to 55 °C			
	02 - Read input status	Storage Temperature -10 to 70 °C Humidity 30 to 95 % Non-condensing					
	03 - Read holding register 04 - Read input register				sing		
Function Codes	05 - Force single coil			Accessories	;		
	06 - Preset single register	Con	nfiguratio	n and diagnosis R	S-232 Cab	ole (1 meter)	
	15 - Force multiple coils			tware can be down		,	
	16 - Preset multiple register	(*******					
Serial	Data bits - 8 bits	Madel		Ordering Co	de		
Communication Parameters	Stop bits - 1, 2 Parity bits - None, even, odd	Model MSC	XX		XX		
Maximum Units	31 unit per host (Node number: 1 to 126)	10100	PS	Profibus DP	MS	Modbus RTU	
	IFICATIONS FOR MSC-RE-RS	TECHNICAL	CDE		C FOD		
TECHNICAL SPEC	TECHNICAL SPECIFICATIONS FOR MSC-RS-RS						
Os mana unication Os mtuellar	General	0		RS-485 half du			
Communication Controller Type	ARM cortex M4 32-bit MCU	Communication Speed		1200 - 115200			
Communication Protocol		Connector		Terminal block			
Support	Modbus TCP server/slave, Modbus RTU master	Status LEDs				mmunication status	
Indication LEDs	Power, status, RS-485 communication rx/tx			Commur			
Ethernet Indication LED	link, activity LED	Communication S	Speed		1		
	hernet Port Specification	(Baud Rate)	•	Auto baudrate	detection		
Network Interface	Ethernet 10/100Base-TX	Signal Boost			depends ι	upon baud rate)	
Connector Protocols	RJ45 Modbus TCP server/slave	Maximum Nodes		31		45 2 11 1	
Max. Modbus TCP		Connector		-		1.5mm² cable size	
Masters/Clients Support	15 (With TCP Socket Rollover Features)	Recommended Ca	able	/	Shilded twisted pair, size: 0.14mm ² (Shield require to GND)		
	erial Port Specification			(Ornela require	10 0110)		
No. of Ports	RS-485 x 1 (D+, D-, GND)	7					
Protocols	Modbus RTU master						
Serial Communication	Baud rate: 9600,19200,38400,57600,115200						
Parameters	Data bits - 8 bits, Stop bits - 1, 2						
	Parity bits - None, even, odd						
	Common Specifications	for Msc-RE-RS	S/MS(
	ower Supply and Isolation			Physical	\ =	74.5	
Power Supply	9 to 36V DC ±10%	Mounting		DIN Rail (35m	m) EN 607	/15	
Power Consumption Isolation (Between Supply	<5W Watt	Case Module Dimensio	n (in mm	ABS 1) 88 (L) X 37 (W) Y 50 (H)		
and Communication Ports)	1500VAC RMS	Color	11 (111 11111	White) \ 39 (11)		
and communication rolls)	Environment	Weight		100 g Approx.			
Operating Temperature	0°C to 55°C	Ĭ		0 11			
Storage Temperature	-10°C to 70°C						
Humidity	30-95 %RH non-condensing						
	Ordering Code	Model MSC-RE-RS MSC-RS-RS		lbus Serial to Modb ated RS-485 to RS-		P Protocol Converter ater	
PLC	Modbus RTU (RS-485	5)		Modl	ous RTU (RS	5-485)	

MSC-RS-RS

(Repeater)

ID-3

ID-1 ID-2

ID-30

TECHNICAL SPECIFICATIONS FOR MSC-ME-MS and MSC-ME-ZB

Performance		ZigBee Wireless(applicable for MSC-ME-ZB model only)		
Processor	32-bit CPU ARM core	Frequency Band	ISM 2.4 GHz	
Maximum No. of Read	2048	Communication Port	ZigBee (IEEE 802.15.4 standard)	
Registers	2040	Protocol	Modbus RTU master or Modbus RTU slave	
Maximum No. of Write	1024	Transmit Power	63 mW (+18 dBm)	
Registers	1024	Receiver Sensitivity	-101 dBm	
Maximum No. of Modbus Commands Supported	192	Distance (Max.)	Upto 1000 meter typically (Line of sight) without any obstacles	
No. Of Modbus Devices	64	Indoor Range	20 to 100 meter typically	
Supports on Serial Port	04	Connectivity	Connect to Masibus ZigBee Adapter MSC-ZB-RS	
No. of Clients Supported	15	Connectivity	(For data collection over wireless communication)	
on TCP/IP	P/IP Antenna		Dipole pluggable 2.1 dBi (3 Meter extension cable	
	Configuration Software		can be provided optionally)	
MSC Studio	Configuration and diagnostics	Operating Channels	11 to 26	
Communication Output		Power Supply		
RS485 Serial port	·	Voltage	18-32 V DC ±10%	
Protocol	Modbus-RTU master	Power Consumption	<5W	
No. of Double	2 (MSC-ME-MS)	Isolation	21.40	
No. of Ports	1 (MSC-ME-ZB)	Supply to RS-485: 1500VAC RMS		
Communication Speed		Supply to Ethernet: 1000VA		
(Baud Rate)	9600, 19200, 38400, 57600, 115200 bps	Physical		
Parity	ODD, EVEN, NONE	Dimension (in mm)	101(H) x 22.5(W) x 120(D)	
Data Bits	8	Mounting	DIN-Rail (35 mm)	
Stop Bit	1, 2	Weight Approx.	<160 grams	
Default Settings	9600, 8 data bits, 1 stop bit, no. parity	Enclosure Material	Molded ABS	
Connector	Plug-in screw terminals, 1.5mm ² cable size	Enclosure Protection	IP20	
Recommended Cable	Shielded, twisted pair, size: 0.14mm ²	Color	Black	
Ethernet Port			Environmental	
Protocol	Modbus over Ethernet (TCPIP-ModNet)	Ambient Temperature	0 to 55°C	
No. of Port	1	Storage Temperature	-10 to 70°C	
Speed	10/100 Mbps (Auto-detecting)	Humidity	30% to 95% RH (Non-Condensing)	
Connector	RJ45 (Auto-crossover)			

TECHNICAL SPECIFICATIONS FOR MSC-ZB-RS

Performance			ZigBee Wireless
RF Data Rate	250 kbps	Network Topologies	Point-to-point, point-to-multipoint, mesh
Indoor Range	20 to 100 meter typically	Protocol Supported	Digi mesh
Outdoor Dongo	Upto 1000 meter typically (Line of sight) without	Operating Channels	11 to 26
Outdoor Range	obstacles	Spread Spectrum	TYPE direct sequence
Transmit Power	63 mW (+18 dBm)	Filtration Options	PAN ID, 64-bit MAC
Receiver Sensitivity	-101 dBm		Power Supply
Features		Valtage	24 V DC (Externally)
Antenna	Dipole pluggable 2.1 dBi (3 Meter extension	Voltage	Or optionally using 12VDC adaptor
	cable can be provided optionally)	Power Consumption	3W
Frequency Band	ISM 2.4 GHz		Physical
Working Mode	Can work as router and coordinator	Dimension (in mm)	75(H) x 75(W) x 35D)
Serial Data Interface	RS-485 (Can connect to Masibus or any	Enclosure Material	ABS
Seliai Data Iliterrace	third party RS-485 network)	Enclosure Protection	IP20
		Mounting	Wall mount (alongwith mounting clamps/screws)
		Weight	110 grams approx.
		Environmental	
		Ambient Temperature	0 to 55°C
		Storage Temperature	-10 to 70°C
		Humidity	30% to 95% RH (Non-Condensing)

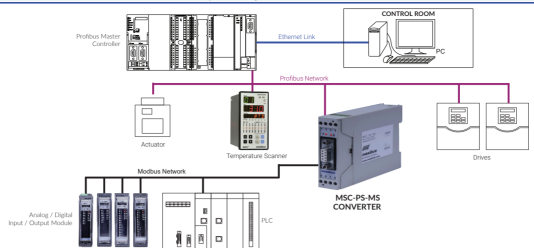
Ordering Code

Model	
MSC-ME-MS	Modbus Serial to Modbus Ethernet
Model	
MSC-ME-ZB	Modbus ZigBee to Modbus Ethernet
Model	
MSC-ZB-RS	ZigBee Wireless to RS-485 Serial (ZigBee Adapter)

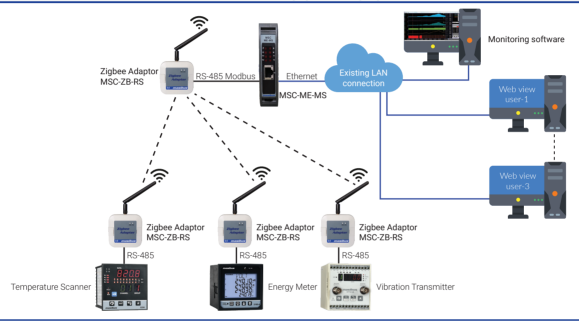
Optional Accessory (Extra cost) for Zigbee Model

CBL-ZB-ANT-03: 3 Meter extension cable for antenna

Data Acquisition System Over Profibus Network



Protection Monitoring System using Zigbee Mesh Network



Wireless Data Acquisition System Using Zigbee Mesh Network

