LANSEN M-Bus master MA series

DEVICE

and-play wired M-Bus to wireless M-Bus converter to read out wired M-Bus meters and transmit the data wirelessly using the wireless M-Bus protocol.

ANTENNA

The M-Bus master can either make use of two high performance internal antennas or one external antenna, depending on the model.

and vertical polarizations for maximum range while minimizing multipath problems. The antenna diversity is important to prevent losses due to different polarization, especially indoors.

Models with external SMA interface are suited when large antennas are desirable to cover larger areas or long distances.

STATUS MESSAGE

The device will, as default, on regular interval transmit a status message containing information such as the current M-Bus load, number of connected meters, overloads, and number of supported meters by the device.

FIRMWARE

MODE T1

READ OUT INTERVAL Refer technical document

ENCRYPTION Default AES128 encryption OMS 5. Profile A

MBUS DATA Refer technical document

POWER/LIFETIME

POWER SUPPLY 230 VAC

RADIO 14 dBm (25mW) output power to antennas

ERP typical: 13 dBm (19.9mW)

ANTENNAS Two antennas for true differential transmission or

one external antenna

MAXIMUM LOADS MA-4 32 mbus loads

> MA-8 32 mbus loads MA-16 32 mbus loads MA-64 32 mbus loads MA-128 32 mbus loads MA-500 32 mbus loads

GENERAL INFORMATION

STANDARDS 2014/53/EU (RED)

EN 13757-3/4:2013, OMS 4.0.2

EN61000-6-2:2005 EN61000-6-1:2007

MATERIAL RAL 9003 (signal white)

67

SIZE (W x H x D) 150 x 150 x 53 mm

CONNECTOR 2 cable screw mount connectors

INDICATION LED Power (green), TX (blue), RX (green), overload (red)

USAGE

The mains powered M-Bus master, LAN-WMBUS-MA, is a plug- When the device is powered up the devices starts scanning the M-Bus for connected meters. It search for secondary addresses on baudrate 2400 (other baudrate on request).

> For each device found, a short beep will be heard. After the scanning is completed, the device will beep as many times as number of devices found. The maximum number of devices supported depends on the model. It is possible to trigger a new search by holding a magnet on the product label.

Using the two internal antennas take advantage of both horizontal The search takes about 5-10 minutes, depending on number of meters on the bus. After the search have been completed, the device will ask each meter every X minutes (see technical document for interval) for new data and transmit the recieved data using the wireless M-Bus protocol using the long packet format (0x72). The device by default encrypts all payloads.







LAN-WMBUS-MA

LANSEN

M-Bus master MA series

DEVICES

LAN-WMBUS-uMA-B	Micro MBUS master, battery	Max 3 logical devices, max 3 MBUS loads
LAN-WMBUS-MA-4-A2	MBUS master, 230V	Max 4 logical devices, max 32 MBUS loads
LAN-WMBUS-MA-4-A2-X	MBUS master, 230V	Max 4 logical devices, max 32 MBUS loads, with external antenna
LAN-WMBUS-MA-8-A2	MBUS master, 230V	Max 8 logical devices, max 32 MBUS loads
LAN-WMBUS-MA-8-A2-X	MBUS master, 230V	Max 8 logical devices, max 32 MBUS loads, with external antenna
LAN-WMBUS-MA-16-A2	MBUS master, 230V	Max 16 logical devices, max 32 MBUS loads
LAN-WMBUS-MA-16-A2-X	MBUS master, 230V	Max 16 logical devices, max 32 MBUS loads, with external antenna
LAN-WMBUS-MA-64-A2	MBUS master, 230V	Max 64 logical devices, max 32 MBUS loads
LAN-WMBUS-MA-64-A2-X	MBUS master, 230V	Max 64 logical devices, max 32 MBUS loads, with external antenna
LAN-WMBUS-MA-128-A2	MBUS master, 230V	Max 128 logical devices, max 32 MBUS loads
LAN-WMBUS-MA-128-A2-X	MBUS master, 230V	Max 128 logical devices, max 32 MBUS loads, with external antenna
LAN-WMBUS-MA-500-A2	MBUS master, 230V	Max 500 logical devices, max 32 MBUS loads
LAN-WMBUS-MA-500-A2-X	MBUS master, 230V	Max 500 logical devices, max 32 MBUS loads, with external antenna

In addition to number of devices supported, some more parameters are configurable at purchase as below. For more details, refer to our documents (wM-Bus data format/Technical information/Configuration of device) on our webpage.

A = Alternative addressing used

E = No Encryption

S = No "Status message"

T = Do not Transmit empty packet if no response from meter

 $N = Do \text{ not search for } \mathbf{N}ew \text{ meters every } 48 \text{ hours}$

F = Indication if no meter is Found during startup (constant beep until meter is found)

 $\mathsf{R} = \mathsf{Increased} \; \pmb{\mathsf{R}} \mathsf{eadout} \; \mathsf{speed}$

EXAMPLE: LAN-WMBUS-MA-4-X-AEN

- Device support 4 logical meters
- Device has external antenna interface
- Alternative addressing is used
- Encryption is not used
- Device does not search for new meter

OPTIONS FOR LAN-WMBUS-MA							
LAN-WMBUS	- SERIES -	SUPPORTED LOGICAL DEVICES	- ENCLO	SURE IP-CLASS	-	ANTENNA TYPE	
	MA M-Bus master	Number Maximum numbers of supported logical devices	IF	A2 P65 & IP67		(Blank) Dual internal antenna	
						X	

SMA connector for external antenna

Examples	Battery	Mains	Dual Internal antenna		Max transmissions per logical device	Typical lifetime expectancy*	Max M-Bus loads	Max logical devices	Optimized for
LAN-WMBUS-µMA-B	Х		Х		TBD	TBD	3	3	Smaller installations
LAN-WMBUS-MA-128-A2		Х	Х		60 min		32	128	Installations with up to stated logical devices
LAN-WMBUS-MA-500-A2		Х	Х		120 min		32	500	Installations with up to stated logical devices
LAN-WMBUS-MA-4-A2-X		Х		Х	15 min		16	4	Installations with up to stated logical devices with longer distance to a gateway

^{*}The expected battery lifetime stated is based on simulations and true measurements at the stated recommended temperatures and is valid to the best of our ability but not a guarantee. The calculations and measurements can be sent upon request for your reference and measurements can be sent upon request for your reference.