# LANSEN

C4-Series Ethernet Concentrator - wM-Bus to M-Bus IP

#### DEVICE

The C4 ethernet concentrator is an easy-to-install device used for collecting Request data from the C4 for a specific temperature sensor with data from wM-Bus meters and sensors. Device will decrypt the data ID LAS 00046467.09.1B (LAN-WMBUS-CX-TH) and convert it to M-Bus UDP or TCP format. To the MBus telegram extra information is added such as RSSI, duration (age of message) and error PLC -> Select using secondary address information.

#### **ANTENNA**

The device has two options regarding antennas. Both internal and external PLC -> Request data antenna interface is selectable to have maximum performance in each given 10 7B FD 78 16 installation. The internal antennas are mounted at 90 degrees from each C4-> Data response. other to take advantage of both horizontal and vertical polarizations. This 68 45 45 68 08 FD 72 67 64 04 00 33 30 09 1B CA 00 00 20 0C 78 63 maximizes the range while minimizing multipath problems. The antenna 02 16 00 03 74 59 00 00 01 FD 71 D0 01 FD 17 00 81 40 FD 17 00 02 65 diversity prevents losses due to polarization, especially indoors since C8 08 42 65 CA 08 82 01 65 B5 08 01 FB 1B 10 41 FB 1B 10 81 01 FB 1B meters and sensors can be mounted both to the sides and above/below the 13 02 23 B4 01 17 16 concentrator.

The optional external SMA-interface is suitable for an antenna to cover larger areas or long distances.

#### DECRYPTION

The data is made available using the secondary address for an easy integration with your PLC/DUC/Substation that has an internal MBUS parser. The concentrator decrypts all meter and sensor packets, and encrypts all keys stored. The device can store the latest received message from up to 950 sensors/meters.

#### CONFIGURATION

Configuration is done using a telnet client such as putty. It is recommended using a telnet client that sends complete strings and not one for each character.

The configuration has many parameters can be changed such as:

- IP settings
- meter list
- encryption keys
- etc.

The configuration is password protected with a password that can be changed. If password is lost it is possible to factory reset the device.

# FIRMWARE UPGRADE

The Concentrator firmware can be upgraded on site using a LAN-CF-CABLE cable from Lansen.





#### **EXAMPLE MBUS DATA REQUEST**

68 0B 0B 68 53 FD 52 55 51 09 00 33 30 FF FF XX 16

C4 -> ACK

E5

#### **EXAMPLE MBUS STRUCTURE**

DR	MBUS header with meter serial	72 67 64 04 00 33 30 09 1B CA 00 00 20	LAS.00046467.09.1B		
1	C4 fabrication number	0C 78 63 02 16 00	00160263		
2	Age of message (seconds)	03 74 59 00 00	89 seconds		
3	RSSI	01 FD 71 D0	-48 dBm		
4	Sensor Status byte (error flags)	01 FD 17 00			
5	GW information flags (error flags)	81 40 FD 17 00	0x01 = encryption key is not set 0x02 = data was received, not encrypted 0x04 = no data received yet 0x08 = data could not be decrypted, wrong encryption key. 0x10 = not supported WMBUS header 0x20 = not supported encryption mode 0x40 = too long WMBUS packet		
6	Data copied from sensor DR1	02 65 C8 08	22.48 °C		
7	DR2	42 65 CA 08	22.50 °C		
8	DR3	82 01 65 B5 08	22.29 °C		
9	DR4	01 FB 1B 10	16%		
etc					



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**FIRMWARE** 

INPUT MODE T/C-mode (default) or S-mode

MAX SENSORS 950 sensors MAX PACKET LENGTH 255 bytes

DECRYPTION Supports decryption of Security Profile A OMS 4 (wM-

bus mode 5) with short 0x7A or long header 0x72. Unsupported packets that are not decrypted are

placed in LVAR container.

Security Profile B is comming soon.

INSTALLATION TOOL Software for massuppload sensors as CSV file is

available

**GENERAL INFORMATION** 

POWER SUPPLY LAN-WMBUS-C4-M-LR-IP 85-305 VAC

LAN-WMBUS-C4-M-POE-IP power over ethernet.

STANDARDS 2014/53/EU (RED)

EN 13757

EN 61000-6-1 (3V/m)

TEMPERATURE -20°C/+65°C

**RADIO** 

RECEIVER CLASS 2

HARDWARE FILTER For LTE/GSM/GPRS and other disturbances:

**ENCLOSURE** 

DIMENSIONS 150x150x53 mm,

IP-CLASSIFICATION IP40

COLOR RAL 9003 (signal white)
MATERIAL UV-resistant PC/ABS

FLAMMABILITY RATING UL 94 HB

ETHERNET / MBUS IP

IP DATA MODES TCP or UDP
IP CONFIGURATION Telnet
DEFAULT IP 192.168.11.5
HARDWARE INTERFACE RJ45
ETHERNET SPEED Automatic

MBUS ADDRESSING Only secondary addressing is supported

SIMULTANEOUS REQUEST 1

RESPONSE TIME Typically less than 200 ms

# **CONFIGURATION COMMANDS**

SET IP GET IP SET GW GET GW SET IN PORT GET IN PORT SET OUT PORT GET OUT PORT SET MASK GET MASK GET MAC ADD SENSOR LIST SENSORS LIST SENSORS NUMBER OF SENSORS CLEAR ALL SENSORS DELETE SENSOR SET AUTO GET CONFIG SAVE SETTINGS REBOOT SET PASSWD LOGOUT

# CONFIGURATION EXAMPLES

"ADD SENSOR LAS.00042582.1B.07;F10BB4E9403DC93AB09696D488CCEEAE;"

## "LIST SENSORS"

Mfg	SN	Device- type(hex)	Ver- sion(hex)	Key Status	Status Reg	Dura- tion(s)	RSSI(dBm)
LAS	20000020	1B	07	SET	7E	-1	Na
LAS	30000030	1B	07	OK	0	30	-26
LAS	40000040	1B	07	OK	0	27	-1
LAS	10000011	1B	07	OK	0	47	-17

## STATUS REG

0x01 = encryption key is not set

0x02 = data was received, not encrypted

0x04 =no data received yet

0x08 = data could not be decrypted, wrong

encryption key.

0x10 = not supported WMBUS header 0x20 = not supported encryption mode

0x40 = too long WMBUS packet

## **DEVICES**

LAN-WMBUS-C4-M-IP-A1 (Mains powered with internal antennas)
LAN-WMBUS-C4-POE-IP-A1 (POE powered with internal antennas)
LAN-WMBUS-C4-M-IP-A1-X (Mains powered with SMA interface)
LAN-WMBUS-C4-POE-IP-A1-X (POE powered with SMA interface)

# **ACCESSORY**

LAN-CF-CABLE USB upgrade cable.