



ACR-CV-101NI-W-D2

**wM-Bus to NB-IoT with double battery cell, internal NB-IoT antenna and external wM-Bus antenna**

<b>General specification</b>	
Dimensions:	145 x 90 x 55 mm
Weight:	475 g with battery
IP rating	IP65
Mounting	6 fixation points for mounting to the wall, tube or collar
Mounting holes	4x M4 pan screw and 2x oval hole for zip-tie fixation
HS code:	85269200
<b>Operating conditions</b>	
Operational temperature:	-30 to +60 °C
Humidity:	0 to 85% RH (non-condensing)
<b>Regulations and certifications</b>	
Standard	CE, RoHS
<b>Device configuration</b>	
Local device configuration	Over the cable via ACR-CONFIG and the configuration app
Remote device configuration	Downlink via network or ACRIOS backend
FOTA support	Yes, over the NB-IoT network
Configuration options	Configuration via LUA scripting interface
Can be supplied pre-configured	Yes
<b>NB-IoT</b>	
Bands	B1, B3, B5, B8, B20, B28
NB module	SIM 7020E
Supported protocols	UDP
Antenna	Internal
TX Power	23 dBm
SIM form factor	3FF, chip SIM on demand
Supported NB-IoT features	PSM, eDRX
Maximum payload length	512 B uplink, 1024B downlink*
<i>*might be dependant on the network. Tested with Vodafone network</i>	
<b>wM-Bus interface</b>	
Communication protocol	M-Bus EN 13757-4, M-Bus EN 13757-3
Device type	Master
Supported modes	T1, C1, S1
Maximum connected devices	800 unique ids in send-once mode
Compatibility	OMS, Apator Metra proprietary protocol, wM-Bus OMS
Typical range	3 to 4 floors (40 meters)
Peak antenna gain	~1.4 dBi
VSWR	~1.8:1
Configuration options	Collection duration in each mode, inter-frame timeout, collecting intervals
Functionality	Device type filtering, ID filtering, transparent wM-Bus bridge, discovery scan, active error reporting, NB-IoT network failure recovery mechanisms, scheduled reading

<b>Battery specifications</b>	
Battery size	D-Cell
Capacity	38 000 mAh
Self-discharge	<1%
Rechargeable	No
Replaceable by the customer	Yes
Battery connector	JST-XH 2pin
<b>Battery life-time</b>	
5 hour reading, 1x a week	12 years
<b>Packaging</b>	
1x wM-Bus to NB-IoT converter	1x installation manual
1x Battery	1x wM-Bus 2JW0315-868-C675 antenna
<b>Optional accessories</b>	
ACR-CONFIG	Configuration cable
<b>Ordering codes</b>	
ACR-CV-101NI-W-D2	wM-Bus to NB-IoT with double battery cell, internal NB-IoT antenna and external wM-Bus antenna