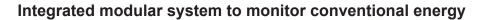
# VMU-C EM system





### Description

VMU-C EM is a modular system that records, monitors and transmits analog and digital signals from an industrial, commercial or residential installation with a specific focus on energy efficiency.

The system includes a web server with a powerful and intuitive user interface to monitor data and set up the system.

Data can be transmitted using various protocols (FTP, HTTP, Modbus TCP/IP) and via wired or wireless connection.

### Benefits

• Integrated system. The system is a package of integrated modules. The main module includes the web server with a web interface to monitor and set up the system.

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- Integrated Software. No subscriptions or additional services are required.
- Fast, easy and free updates. Integrated software updates can be easily downloaded and installed via web interface, without losing data and without additional fees.
- Communication flexibility. The system transmits data (to CARLO GAVAZZI's or third party systems) via various communication protocols (FTP, HTTP, Modbus TCP/IP).
- **Scalability.** The system can be progressively integrated with new modules according to application needs.
- Fast installation and set-up. The entire system is installed and set up via web interface.
- **Reliability.** The system is secure against cyber attacks and computer viruses. Data redundancy and backup tools prevent information losses.
- **High monitoring capacity.** The system manages up to 100 meters, analog and digital inputs.
- **High recording capacity.** The system records data and events for a system for up to 30 years.
- **Compact size.** The maximum module package dimension is 8-DIN. Note: max number of energy meters depends on the meter type; check the table "VMU accessory modules and meters".
- IoT Ready. VMU-C EM is "Microsoft Azure Certified for IoT".

### Applications

It is ideal for scenarios where ease of use, scalability, data resilience and long-term reliability are essential. Given the type of industrial hardware, compact size and low energy consumption, it can be installed in both industrial and residential environments.



### Main functions

- · Monitor energy control systems so as to check energy efficiency status and improvements.
- Record and display information.
- Transmit collected data.
- Manage alarms.



### VMU-C EM system modules

VMU-C EM system modules are:

Symbol	Name	Description
+	VMU-C EM	Main module made up of a micro PC pre-installed with a web server. Communi- cates via various communication protocols. Monitors and records information and alarms. Transmits data supplied from energy meters and VMU-O EM and VMU-P EM accessory modules. One VMU-C EM module per system.
М	VMU-M EM	Accessory module that controls VMU-O EM and VMU-P EM modules. Records and manages data provided by the modules. Maximum 10 VMU-M EM modules per system.
I/O	VMU-O EM	Accessory module for digital inputs and outputs. Maximum 33 VMU-O EM modules per system.
€-	VMU-P EM	Accessory module for analog inputs. Maximum 11 VMU-P EM modules per system.
□ <b>■</b> )) (((¶	VMU-D	Accessory module for mobile wireless transmission. One VMU-D module per system.



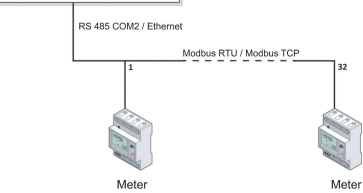
### VMU-C EM system architecture (configuration maximums) **۱)) ((۱)** local bus • local bus 1/0 1/0 1/0 local bus É RS485 COM1 Modbus RTU 1 10 M M œ • local local bus bus 1/0 1/0 1/0 1/0 1/0 1/0 local local bus bus C.

### VMU-C EM system



# HTTP (web browser) Ethernet/Wireless

VMU-C EM system communication architecture (inputs and outputs)





# **Features**



General

Material	Noryl, self-extinguishing V-0 (UL94)	
Assembly	N rail	
Protection grade	Front: IP40, Terminals: IP20	
Terminals	Section: 1.5 mm² maximum; Torque: 0.4–0.8 Nm	
Over voltage category	Cat. III (IEC 60664)	
Rejection (CMRR)	>65 dB, from 45 to 65 Hz	

### Environmental

Working temperature	From -25 to +55 °C/ from -13 to +149 °F (relative humidity <90% without condensation @ 40 °C/104 °F). If at least one VMU-O EM module is installed, check "Working temperature with VMU-O EM module" below.
Assembly Storage tem- perature	From -30 to +70 °C / from -22 °F to +158 °F (relative humidity <90% without condensation @ 40 °C / 104 °F).

Note: R.H. < 90% non-condensing @ 40°C (104°F)

### Working temperature with VMU-O EM module

The maximum VMU-O EM module input current affects its connected module working temperatures.

Maximum current VMU-	Working temperature					
O EM [A]	[°C]	[°F]				
2.5	From -25 to +55	From -13 to +149				
3	From -25 to +55	From -13 to +149				
3.5	From -25 to +55	From -13 to +149				
4	From -25 to +50	From -13 to +122				
5	From -25 to +40	From -13 to +104				

### Compatibility and conformity

Approvals	
Electromagnetic com- patibility (EMC) - emis- sions	Radio frequency suppression: EN61000-6-3, CISPR 22, class B
Electromagnetic com- patibility (EMC) - immu- nity	Reference: EN61000-6-2 Electrostatic discharges: EN61000-4-2: 8kV air discharge, 4kV contact Immunity to irradiated electromagnetic fields EN61000-4-3: 10V/m from 80 to 3000MHz Immunity to Burst EN61000-4-4: 4kV on power lines, 2kV on signal lines Immunity to conducted disturbances: EN61000-4-6: 10V from 150KHz to 80MHz Surge: EN61000-4-5: 500V on power supply.

# VMU-C EM main module





### Description

VMU-C EM is the main VMU-C EM system module. It is a micro PC pre-installed with a web server with pages viewable via browser.

It monitors the system, recording and transmitting energy meters data.

It communicates via various communication protocols (FTP, HTTP, Modbus TCP/IP) in wired connection. If connected to the dongle modem (VMU-D module + USB dongle modem) it also communicates via wireless 3G mobile network.

If set in the system, it controls modules to manage analog variables (VMU-P) and digital inputs and outputs (VMU-O). Control can be direct via local bus or indirect via Modbus RTU serial communication with the VMU-M EM module.

### Main features

- Micro-PC with web server
- Adaptive database according to connected meters (up to 100 meters)
- Managed variables: DC and AC electrical variables (kWh, kvarh, kW, kvar, kVA, V, A), THD, PF
- Other managed data: analogue variables, digital inputs/ outputs, utility meters and totalizers
- · Local storage of system data and event for up to 30 years
- Backup on external devices
- Communication ports: RS485 Modbus RTU, Ethernet, local bus, mini-USB
- Supported protocols: FTP, DP(Data Push), HTTP, Modbus TCP/IP, SMTP
- Friendly user interface accessible via standard web browser
- Free integrated software updates, easy to download and install via web interface
- 2-DIN size
- IoT Ready. VMU-C EM is "Microsoft Azure Certified for IoT".

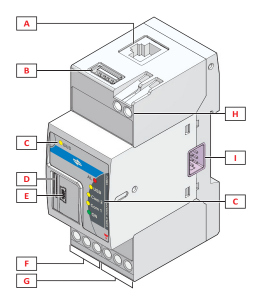
### Main functions

- · Record and display meters and accessory module data
- Monitor data according to user needs
- Manage alarms
- Transmit logged data to external systems on the local or distributed network
- Set up the entire system

### VMU-C EM main module



### Structure



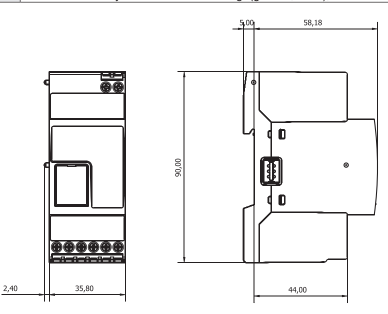
Ele- ment	Component	Function			
Α	Ethernet port	Displaying the web interface and transmitting data to remote systems via wired con- nection			
В	USB Port (Host func- tion) Permitting data backup on USB flash drive (not supplied)				
с	Information LED	Indicating the following statuses: local bus connection (BUS) alarms (AL) USB key (USB) RS485 COM1 port (COM1) RS485 COM2 port (COM2) module power and backup to Micro SD (On)			
D	Micro SD memory card slot Permitting data backup to Micro SD (not supplied)				
E	Mini-USB port (Device function)	Connecting a PC to view the web interface if there are connection problems via Ethernet port and permitting backup to PC			
F	RS485 COM1 port ter- minals	Connecting VMU-M EM accessory modules			
G	RS485 COM2 port ter- minals	Connecting meters and analyzers			
Н	Power terminals	Powering the module			
I	Local bus port (left side Left side: connecting the VMU-D accessory module to the local bus. Right side and right side) Left side: where the or VMU-D accessory modules to the local bus.				



# **Features**



Operating system	Linux
Dimensions	2-DIN
Weight	< 600 g (packaging included)
Mean time to failure	MTTF/MTBF: 12 years. Test conditions: gf (ground, fixed), 50 °C. Standard: MIL- DBK-217F



### Power Supply

Power Supply	12-28 VDC
Consumption	≤ 5 W

Power supply sizing guidelines based on the connected optional modules are reported in the following table.

VMU- O EM (quan- tity)	VMU- P EM *(quan- tity)	VMU-D (quan- tity)	Consump- tion (W)	Start-up current (A)	Power supply order code		
0	0	0	2.5	4.5 for 1s	18 W: SPD 24 18 1B; 30 W: SPM3 24 1		
≤ 1	≤ 1	0	5	6 for 1s	18 W: SPD 24 18 1B; 30 W: SPM3 24 1		
2 or 3	≤ 1	1	10.6	13 for 1s 60 W: SPD 24 60 1B; SPM4 24 1			
	Note *: CARLO GAVAZZI wind sensor consumption (code DWS-V) included. Note: one VMU-C EM module consumption included.						



### Input/output isolation

Туре	Power	RS485 COM1	RS485 COM2	Ether- net	USB	Mini- USB	Local Bus (VMU- D)	Local bus (VMU- P/O)	VMU-P inputs	VMU-O digital inputs	VMU-O relay output
Power	-	2	2	0.5	0	0	0	0	0	0	4
RS485 COM1	2	-	0.5	2	2	2	2	2	2	2	4
RS485 COM2	2	0.5	-	2	2	2	2	2	2	2	4
Ether- net	0.5	2	2	-	0.5	0.5	0.5	0.5	0.5	0.5	4
USB	0	2	2	0.5	-	0	0	0	0	0	4
Mini- USB	0	2	2	0.5	0	-	0	0	0	0	4
Local bus (VMU- D)	0	2	2	0.5	0	0	-	0	0	0	4
Local bus (VMU- P/O)	0	2	2	0.5	0	0	0	-	0	0	4
VMU-P inputs	0	2	2	0.5	0	0	0	0	-	0	4
VMU-O digital inputs	0	2	2	0.5	0	0	0	0	0	-	4
VMU-O relay output	4	4	4	4	4	4	4	4	4	4	-

Key

• **0**: inputs/outputs are not insulated.

• **0.5**: 0.5kV rms isolation (functional insulation).

• 2: 2 kV rms isolation (EN 61010-1, IEC 60664-1, Over voltage category III, pollution grade 2, double isolation on system with maximum 300Vrms to ground).

• 4: EN61010-1, IEC60664-1 - Over-voltage category III, Pollution degree 2, double insulation on systems with max. 300Vrms to ground



# **Ports**

### Ethernet

Standard	ISO9847
Protocols	HTTP, SFTP, Modbus TCP/IP, DP (Data Push), SMTP, NTP
Client connection	Maximum 20 simultaneous client connections (one administrator at a time)
Connection type	RJ45 connector (10 Base-T, 100 Base-TX); maximum distance: 100 m



### Auxiliary bus

Communication function	Master
Compatibility	Right side: VMU-P EM or VMU-O EM accessory modules Left side: VMU-D accessory module

### 🕨 USB

Туре	High speed USB, 2.0 - A (250 mA maximum)	
Mode	Hot swap	
Communication speed	60 MB/s	
Function	<ul> <li>"H" - Host</li> <li>Permitting internal database backup.</li> <li>Windows 7 and Windows 10 driver download (required to access the web server via mini-USB port).</li> </ul>	
Terms of use	Can be used in parallel with mini-USB port. Cannot be used if the VMU-D accessory module is already connected and enabled.	

### Micro SD slot

Туре	Industrial (from -25 to +85 °C / -13 to + 185 °F) - not supplied	
Capacity	SD: up to 2 GB SDHC: 4–16 GB	
Function	Permitting internal database backup.	



### Mini-USB

Туре	High speed USB 2.0 - mini
Mode	Hot swap
Speed	60 MB/s
Function	<ul> <li>"D" Devices</li> <li>Accessing the web interface without Ethernet connection*</li> <li>Configuring the system, updating firmware, and downloading measured data and events.</li> </ul>
Condition of use	Can be used in parallel with USB port. Cannot be used if the VMU-D accessory module is already connected.

Note\*: this requires a specific driver be installed on the PC. The driver is automatically downloaded by the module the first time a USB key is connected. This procedure is required for PC with operating system up to



Windows 7 and Windows 10. Available as a standard driver with Windows 8.

### RS485

COM1 port	Maximum 10 VMU-M EM accessory modules
COM2 port	Maximum 100 meters*
Communication type	Multidrop, two-way (static and dynamic variables)
Connection type	2 wires, maximum distance 1000m (with repeater)
Protocol	MODBUS/JBUS (RTU)
Data	All
Data format	Selectable: 1 start bit, 7/8 data bits, no/even/odd parity, 1/2 stop bits
Transmission speed	Selectable: 9.6kbps / 19.2kbps / 38.4kbps / 115.2kbps
Driver input capability	1/8 unit load. Maximum 256 nodes on a network

\* The maximum number of meters depend on the meters' type (1-phase, 3-phase) and configuration.

### **Connected meter limits**

Type of Meter		History log interval(months) Vs. data granularity(minutes)*				
Type of Meter	Max Meter	5 minutes	10 minutes	15 minutes		
1-phase meters (10 vari- ables)	100	5	10	15		
1-phase meters (20 vari- ables)	50	6	13	23		
3-phase meters (15 vari- ables)	64	6	12	18		
3-phase meters (30 vari- ables)	32	8	17	25		
DC meters (4 variables)	100	6	15	23		
EM270 family (6.1P con- figuration)	10	6	12	18		
EM270 family (3.2P con- figuration)	16	6	12	18		

Note\*: the history log interval will automatically increase if less meter than the maximum are connected.



# **Data recording**

### Recording on internal memory

RAM	128MB	
Flash	4 GB available for variables, configurations, variables, alarms and events. FIFO storage window depending on the managed datapoints (1)	
Recorded information	Meter variables and accessory module analogue inputs (see Data management See page 13) Alarm on variables' set-points Status change of accessory modules, power supply and I/Os System configuration XML driver to read external devices Firmware update file	
Variable recording mode	The system calculates the average, minimum, maximum values of the measured variables in a time interval and saves it. Three interval ranges are available: a) maximum granularity (1-60 minutes); FIFO dynamically managed (e.g. 8 months with 32 3-phase meters) b) daily granularity; up to 30 years of storage c) monthly granularity; up to 30 years of storage	
Event and alarm record- ing mode	Events and alarms are always recorded one by one.	

Notes: (1) see table "Connected meter limits"

### Data backup via external devices

External devices can be connected to back up internal memory data. Backup is automatic and daily. The following table displays the available information Vs. the external device in use. Note: if several external devices are connected, the Micro-SD takes priority.

Operation	Information	Micro-SD	USB key	PC via mini-USB
Description	Variables, alarms and events	x *	X *	X *
Download (from VMU-C	System configuration	Х	х	Х
EM)	Driver for PC access to the web server via mini-USB	х	х	-
	Variables, alarms and events	x *	X *	-
linead (to	System configuration	Х	х	Х
Upload (to VMU-C EM)	XML driver to read external devices (i.e. energy meters)	-	-	х
	Firmware update	-	-	х

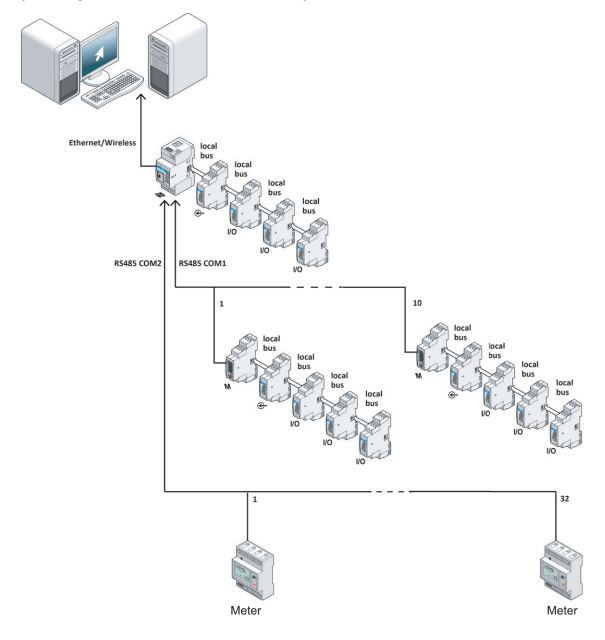
Note\*: full database is saved in proprietary format; weekly report is saved in HTML format compatible with Excel or other spreadsheets.



# Data management

### Management and transmission modes

Meter variables are collected by the main VMUC EM module via RS485 COM2 port and recorded in the internal memory for being then transmitted and viewed remotely. I/O variables and conditions are transmitted to the main VMU-C EM module via local bus or RS485 COM1 port based on system architecture. Data from accessory modules connected to the VMU-M EM module local bus are recorded in the internal VMU-M EM memory and then transmitted to VMU-C EM. All data are recorded in the internal VMU-C EM main module memory for being then transmitted and viewed remotely.





				Transmissior	ı	
Variables		HTTP (web browser)	FTP	Modbus TCP/IP	HTTP (API)	Data Push
Active Energy	kWh	х	х	x	х	x
Active Energy per tariff	kWh per tariff*	х	-	-	-	-
Reactive En- ergy	kvarh	х	х	x	х	x
Reactive En- ergy per tariff	kvarh per tariff*	х	-	-	-	-
Phase voltage	V, V L-N sys, V L1-N, V L2-N, V L3-N	х	х	x	х	x
Mains voltage	V L-L sys, V L1-L2, V L2-L3, V L3-L1	х	Х	x	x	x
Current	AL1, AL2, AL3	х	х	x	х	x
Active power	kW, kW sys, kW L1, kW L2, kW L3	х	Х	x	x	x
Reactive power	kvar sys, kvar L1, kvar L2, kvar L3	x	Х	x	х	x
Apparent power	kVA sys, kVA L1, kVA L2, kVA L3	x	х	x	х	x
Averange pow- er required	W dmd *	-	-	-	-	x
Maximum power re- quired	W dmd max	-	-	-	-	x
Power factor*	PF sys, PF L1, PF L2, PF L3	х	х	x	х	x
Phase se- quence	Phase sequence	х	х	x	х	x
Frequency	Hz	х	Х	x	Х	x
THD in current	THD A L1, THD A L2, THD A L3	х	Х	x	х	x
THD in voltage	THD V L1-N, THD V L2-N, THD V L3-N	x	х	x	х	x
Utility meters (i.e. water, gas)	Totalizer	x	х	x	х	x

### Meter variables transmission modes

Note\*: measure calculated by VMU-C EM based on other measurements or configuration parameters.

### Meter operating modes

The VMU-C EM manages a single total meter (main meter) and several partial meters. The system automatically sets a virtual one that acts at the system total meter. You can set whether or not each partial meter contributes to the main virtual meter.



### Transmission method for I/Os variables and conditions

	Transmission					
Information	HTTP (web browser)	FTP	Modbus TCP/IP	HTTP (API)	Data Push	
Temperature 1 (VMU-M EM / VMU-P EM)	x	х	х	х	х	
Temperature 2 (VMU-M EM / VMU-P EM)	х	х	х	х	х	
Analog input (VMU-P EM)	х	х	х	х	х	
Pulse speed input (VMU-P EM)	х	х	х	х	х	
Output On/Off status alerting (VMU-O EM)	х	х	-	х	х	
System status (i.e.: power supply)	х	х	-	х	х	
Alarms (Managed alarms See page 16)	x	х	-	х	х	



# Managed alarms



A	larm	features	

Involved variables and conditions	See "List of variables and conditions with associated alarms"
Management method	See "List of variables and conditions with associated alarms"
Alarm type	Virtual: triggers alarm recording and alerting (web interface/email/text message) Real: trig- gers alarm recording and alerting (web interface/email/text message) and controls the VMU- O EM accessory module digital output status.
Alarm mode	When either a rising threshold condition or a falling threshold condition is detected
Threshold regulation	0–100% of the range
Hysteresis	From 0 to full scale
Trigger delay	0–3600 s



### List of variables and conditions with associated alarms

Source module	Measurement or status	
VMU-C EM	Any meter variable, see Data management See page 13	
VMU-C EM/	No COM1 or COM2 communication	
VMU-M EM	Communication problems with local bus, more than one VMU-P EM connected to the local bus, system module settings change, inconsistent programming parameters	
	Input temperature 1	
VMU-M EM	Input temperature 2	
	Short circuit at probe 1 or probe 2 input, open circuit at probe 1 or probe 2 input, inconsistent programming parameters	
VMU-O EM	Inconsistent programming parameters	
	Input temperature 1	
	Input temperature 2	
VMU-P EM	Analog input	
	Pulse rate input	
	Short circuit at probe 1 or probe 2 input, open circuit at probe 1 or probe 2 input, inconsistent programming parameters	

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# **Communication protocols**

# Introduction

The VMU-C EM module communicates via web interface for set-up, monitoring and system configuration and it transmits data to remote systems (gateway/bridge functions). Different TCP/IP based communication protocols can be used. All protocols are supported by wired and wireless connection and managed on both local network (LAN) and remote one (WAN).

### **Protocol overview**

Protocol	Туре	Transmission mode from VMU-C EM	Data	VMU-C EM function
HTTP (web brows- er)	Standard	Pull	All	Monitoring, configu- ration
FTP	Standard	Push	All	Gateway
Modbus TCP/IP	Standard	Pull	Variables selection	Gateway
HTTP (API)	Standard	Pull	All variables selec- tion by API	Gateway
DP (Data Push), based on HTTP	Property of CARLO GAVAZZI	Push	All	Gateway

### Inbound TCP/IP communication

TCP/IP port number	TCP/IP port description	Purpose
80	HTTP	Access to the internal web-server
52325	SSH	Remote service (reserved to support personnel)

### Outbound TCP/IP communication

TCP/IP port number	TCP/IP port description	Purpose
53	DNS	Domain name resolution
123	NTP	Network time services access
21	FTP	Data upload to FTP server
25	SMTP	Email message dispatching
80	HTTP	DP (data push communication)

### Modbus TCP communication

TCP/IP port number	TCP/IP port description	Purpuse
502 (selectable)	Modbus (TCP)	Modbus TCP data communication: both master and slave



### Notes on FTP protocol

At the set deadlines, data is grouped in CSV format files and uploaded to the set FTP server. In the event of upload error, the operation is repeated.

### Notes on Modbus TCP slave function

You can set which variables from which meters are to be transmitted. Configuration parameters (devices' addresses and TCP Modbus mapping) defined on the web server can be exported in PDF or XML format for easier configuration of the Modbus/TCP master.



### Notes on HTTP (web browser)

The user interface for plant monitoring and system configuration is accessible via a standard web-browser.

### Notes on DP (Data Push)

Data Push protocol is property of CARLO GAVAZZI and is HTTP based. It guarantees VMUC EM module data synchronization with CARLO GAVAZZI server solutions. For multi-site systems management (Em<sup>2</sup> Server).



By means of Modbus/TCP communication the following types of meters can be connected to VMU-C EM: a) meters with ethernet interface

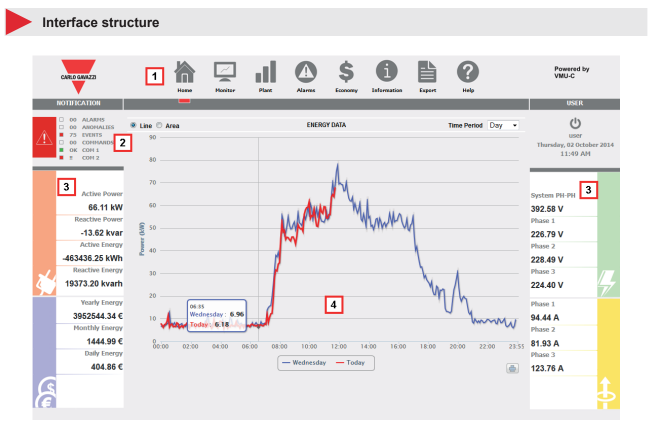
b) meters with RS485 interface + Serial Modbus to Modbus/TCP converter



# Web interface

### Introduction

The web interface is accessible with a normal PC browser connected to the VMU-C EM via Ethernet port, mini-USB port or wireless connection with the VMU-D accessory module.



Area	Description
1	Menu bar
2	Alarms and events summary; COM ports communication status
3	System summary information
4	Data charts, configuration settings

### VMU-C EM main module



### Main functions

Symbol	Purpose	Example
Home	Displaying main meter's consumption profile (present trend compared with the past working day/week/month)	Files O Area DERICITION Trees Period Day Trees Period Day Tree
Monitor	Displaying energy meters data (current, voltage, power, power factor, analog variables) in charts (daily, monthly, yearly).	
Plant	Displaying: energy consumption data, utility meters totalizers and analog inputs real-time energy meters data customized trends from variable group trends	
Alarms	Displaying alarms, anomalies, events and recorded commands; manual commands panel	Note:     Note:     Note:     Note:     Note:       100     Note:     Note:     Note:     Note:       100     Note:     Note:     Note:     Note:       100     Note:     Note:     Note:     Note:       101     Note:     Note:     Note:     Note:       102     Note:     Note:     Note:     Note:       103     Note:     Note:     Note:     Note:       103     Note:     Note:     Note:     Note:       103     Note:     Note:     Note:     Note:       104     Note:     Note:     Note:     Note:       105     Note:     Note:     Note:     Note:       104     Note:     Note:     Note:     Note:       105     Note:     Note:     Note:     Note:       106     Note:     Note:     Note:     Note:
\$ Economy	Displaying system costs, calculated based on set tariff data and energy consumption measured by meters	COMUNICANALYSIS Not Concentration 2014 - 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### VMU-C EM main module

CARLO GAVAZZI

0. 1	Dumper	-
Symbol	Purpose	Example
<b>I</b> nformation	Informing of VMU-C EM status. Displaying plant characteristics. Displaying database occupation.	VINCE CHAINEN VI
Export	Exporting alarms, meter variables and analog variables in a certain period in HTML format compatible with Excel	EXPORT DATA Time Paine Datase
Setting	Setting the entire system, specifically: • connections: LAN, VMU-D module; • communication: FTP, HTTP API, Modbus TCP/IP, Data Push; • settings wizard: the VMU-C EM main module, VMU-M EM, VMU-P EM, VMU-O EM accessory modules with relevant inputs, outputs and alarms; • RS485 COM1 and COM2 ports; • mail server to send alarm signals and recurrent .xls files with system data; • recipients list for email and SMS alerts; • firmware update; • energy tariff profiles; • time and date synchronization with NTP server.	
	Modbus Editor: graphical tool to create, save, edit, download and up- load Modbus/RTU and Modbus/TCP drivers to gather variables from whatever Modbus meter.	Image: Section of the section of t
Account	Managing user access to VMU-C EM web server	NAME     VIRI     VIRI     VIRI       VIRI     VIRI     VIRI     VIRI
<b>?</b> Help	Viewing the web server instruction manual	



# **Connection Diagrams**

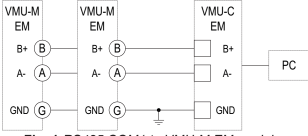
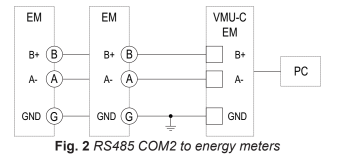


Fig. 1 RS485 COM1 to VMU-M EM modules



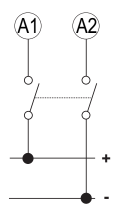


Fig. 3 Power supply

### Note Fig. 1

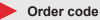
the serial output must be terminated on the last network device by means of a terminating unit according to Modbus standard; check grounding arrangements specification on the official Modbus documentation for proper grounding connections.



# References

### Further reading

Information	Document	Where to find it
VMU-C EM instruction manual	VMU-C EM Instruction manual	http://www.gavazzi-automation.
		com/
ETR Duch communication protocol	FTP_Service for VMU-C-EM_	Contact Carlo Gavazzi's sales
FTP Push communication protocol	R1.0.7-communication protocol	support
HTTP (API) communication protocol	FTP_Service for VMU-C-EM_	Contact Carlo Gavazzi's sales
TTTP (API) communication protocol	R1.0.7-communication protocol	support



### 쿶 VMUCEMAWSSUX

### CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes
Monitor up to 100 VMU-C EM systems (full data synchronization)	Em <sup>2</sup> -Server	See relevant data sheet
DC energy meter	VMU-E	
Energy analyzer	EM21, EM210, EM24, EM26	
Energy meter	EM100-300 (family), EM23, EM33, EM270, EM270W, EM271, EM280	
Multifunction meter	WM14	
Power quality analyzers	WM3, WM5, WM30, WM40	
Power transducer	CPT, ET100-300(family)	
VMU-C EM system accessory modules	VMU-D, VMU-M EM, VMU-P EM, VMU-O EM, VMU-MC / -OC, SIU- MBM / -MBC	See following pages





### Description

VMU-M EM is a VMU-C EM system accessory module that controls accessory modules via local bus so as to manage analog variables (VMU-P EM) and digital inputs/outputs (VMU-O EM). It communicates with the main VMU- C EM module via RS485 port.

### Main features

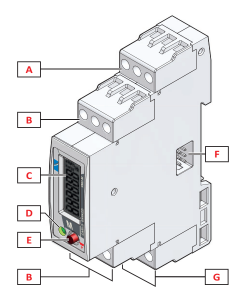
- Local data and event recording
- · Local alarm management
- Accessory modules management: up to one VMU-P EM with analog inputs and up to three VMU-O EM with digital inputs/outputs.
- Two direct inputs (digital or temperature)
- Communication ports: RS485 Modbus RTU and local bus
- 1-DIN size

### Main functions

- Record VMU-P EM and VMU-O EM accessory modules data
- Transmit accessory module data via serial communication to the main VMU-C EM module
- Read data from the one digital input or two temperature inputs for local display and alarm threshold management
- Local display of real time variables
- Manage any local alarms



### Structure



Ele- ment	Component	Function
Α	RS485 port terminals	Communicating with the VMU-C EM main module
В	Input terminals	Connecting digital or temperature inputs
С	LCD display	Displaying local bus module input variables and some configuration parameters
D	Information LED	Indicating serial communication, power and alarm status
Е	Кеу	Scrolling real time variables and setting some parameters Note: the full configuration is only possible via VMU-C EM main module web interface
F	Local bus port	Connecting up to one VMU-P EM accessory module and up to three VMU-O EM accessory modules to the local bus
G	Power terminals	Powering the module

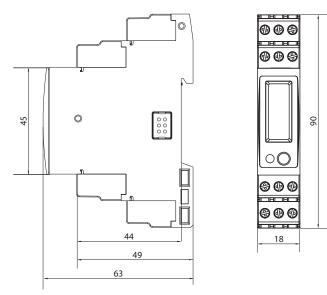


# **Features**



General

Display capacity	6 digits
Dimensions	1-DIN
Weight	About 100 g (packaging included)
Mean time to failure	MTTF/MTBF: 24.2 years. Test conditions: gf (ground, fixed), 50 °C. Standard: MIL-HDBK-217F.



### Power Supply

Power Supply	12-28 VDC
Consumption	≤ 1 W

Power supply sizing guidelines, on the basis of connected accessory modules.

VMU-O EM (quantity)	VMU-P EM *(quantity)	Consump- tion **(W)	Start-up current (A)	Power supply order code	
0	0	2.5	2.5 18 W: SPD 24 18 1B; 30 W: SPM3 24 1		
≤ 1	≤ 1	5	5 1.5 18 W: SPD 24 18 1B; 30 W: SPM3 24 1		
2 or 3	≤ 1	10.6		60 W: SPD 24 60 1B; SPM4 24 1	
	Note *: CARLO GAVAZZI wind gauge consumption (p/n DWS-V) included. Note **: VMU-M EM module consumption included.				



### Input/output isolation

Module		Any		VMU-M			VMU-P		VM	U-O
	Type of input/ output	Local bus	DC power supply	Tem- perature or digital Inputs: Ch1, Ch2	RS485	Tem- perature: Ch1, Ch2	Ana- logue input	Pulse rate input	Digitals inputs: Ch1, Ch2	Relay outputs: Ch1, Ch2
Any	Local bus	-	0	0	0	0	0	0	0	4
	DC power sup- ply	0	-	0	0	0	0	0	0	4
VMU-M	Temperature or digital Inputs: Ch1, Ch2	0	0	-	0	0	0	0	0	4
	RS485	0	0	0	-	0	0	0	0	4
	Temperature: Ch1, Ch2	0	0	0	0	-	0	0	0	4
VMU-P	Analogue input	0	0	0	0	0	-	0	0	4
	Pulse rate input	0	0	0	0	0	0	-	0	4
VMU-O	Digitals inputs: Ch1, Ch2	0	0	0	0	0	0	0	-	4
0-0141	Relay outputs: Ch1, Ch2	4	4	4	4	4	4	4	4	-

Key

• 0: 0kV inputs / outputs are not insulated. Use insulated probes and free of voltage contacts inputs.

• 4: 4kV only if the fuse is not present. Remove the fuse only when the disconnecting breaker is switched off. The fuse is only for over-current protection (it has not to be considered as a disconnecting device).

### **Digital Inputs**

Max number of inputs	1
On/Off status detection change	≥ 500 ms
Contact reading voltage	3.3V
Contact reading current	< 1 mA
Contact resistance	≤ 1 kΩ closed contact, ≥ 20 kΩ open contact

### **Temperature Inputs**

Max number of inputs	1
Probe	Pt100 or Pt1000 thermistor
Connection type	2 or 3 wires
Connection compensa- tion	Up to 10 Ω
Range	From -50 to +200 °C / from -58 to +392 °F
Accuracy (Display and RS485) @ 25 ±5 °C, rela- tive humidity ≤ 60%	From -50 to + 200 °C: ±(0.5% RDG + 5 DGT) / from -58 to +392 °F: ±(0.5% RDG + 5 DGT)
Thermal offset	±150 ppm/°C
Engineering unit	°C or °F, selectable



### **RS485**

Communication type	Slave Multidrop, bidirectional (static and dynamic variables)
Connection type	3 wires (A-, B+, Signal GND), maximum distance 1000m
Protocol	MODBUS/JBUS (RTU)
Data	Dynamic (read only): all variables, alarms and events
Data	Static (read and write): all configuration parameters
Data format	1 start bit, 8 data bits, no parity, 1 stop bit
Transmission speed	Selectable: 9.6kbps / 19.2kbps / 38.4kbps / 115.2kbps

### Local bus port

Compatibility	VMU-P EM and VMU-O EM accessory modules
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### Recording on internal memory

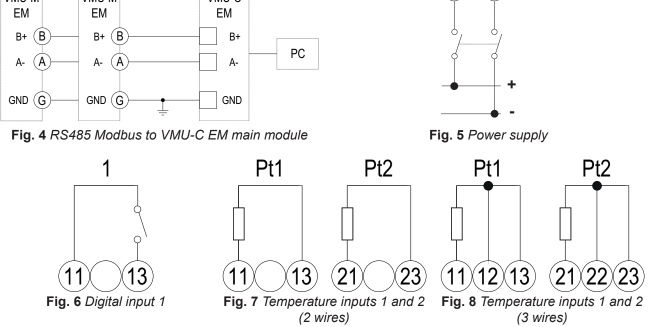
Flash	10000 Records (timestamped sets of measurements) + 10000 Events
Recorded information	Analog variables measured from the module and the connectoed accessory modules. Sta- tus changes of: I/Os, power supply, module's configuration and connected accessory mod- ules' configuration. Module configuration and accessory modules configuration.
Variables recording mode	The system calculates the average value of the measured variables in a time interval and saves it. The interval range is configurable from 5 to 60 minutes. The embedded database stores locally the average values for a period which depends on the interval: Interval =5 minutes: period = one month Interval =60 minutes: period= one year
Events and alarms re- cording mode	Events and alarms are always recorded singularly in a FIFO queue (up to 10000 events).

1

2



# VMU-M VMU-C



### Note Fig. 4

the serial output must be terminated on the last network device by means of a terminating unit according to Modbus standard; check grounding arrangements specification on the official Modbus documentation for proper grounding connections.



# References

Further reading

Information	Document	Where to find it
Modbus (RTU) communication protocol	VMU-M EM - Communication Pro- tocol	Contact Carlo Gavazzi's Support



Order code

### 쿢 VMUM 4 A S1 T2 EM

### CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes
Integrate temperature input	IKE20001K	Water-proof temperature probe Pt1000
	TEMPSOL1000	Temperature sensor Pt1000





### Main features

- Two digital inputs and two digital outputs.
- Self-powered via local bus.
- 1-DIN size

### Main functions

- ON/OFF status detection by means of 2 digital inputs.
- Relay output control by either manual command or event triggering.

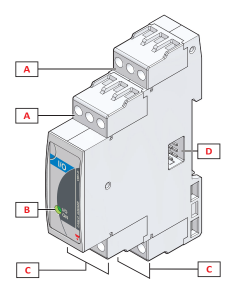
### Description

VMU-O EM is a VMU-C EM system accessory module that manages two digital inputs and two relay outputs.

It can be connected to the main VMU-C EM module or to the VMU-M EM accessory module via local bus.



### Structure



Ele- ment	Component	Function
Α	Output terminals	Connecting to remote control switches
В	Information LED	Indicating local bus communication status, power supply status, digital input/output sta- tus
С	Input terminals	Connecting to digital inputs.
D	Local bus port (right side and left side).	Both sides: connecting to the local bus.

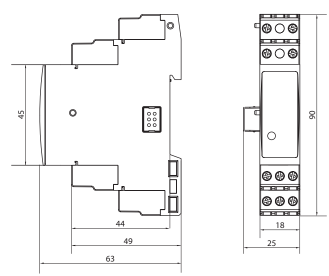


# **Features**



General

1-DIN
About 100 g (packaging included)
MTTF/MTBF: 65.4 years Test conditions: gf (ground, fixed), 50 °C Standard: MIL-HDBK-217F
A N



### Power Supply

Power	Self-powered via local bus
Consumption	≤ 0.7 W

### Inputs

Max number of inputs	2
Туре	Digital
On/Off status detection	≥ 500 ms
change	2 500 ms
Contact reading voltage	3.3 VDC
Contact reading current	< 2 mA
Contact resistance	≤ 300 Ω closed contact, ≥ 10 kΩ open contact





Max number of outputs	2
Туре	SPST relay AC1: 5A @ 250 VAC
	AC15: 1A @ 250 VAC
Activation mode	<ul> <li>Triggered by an accessory module's alarm condition</li> <li>Triggered by main VMU-C EM module's alarm condition</li> <li>Manual control from the web interface</li> <li>According to a schedule set in the web interface</li> </ul>
Initial status	Selectable: normally closed or normally open



### Auxiliary bus

Communication function	Slave
Compatibility	Right side: VMU-P EM or VMU-O EM accessory modules Left side: VMU-M master module, VMU-P EM or VMU-O EM module

# **Connection Diagrams**

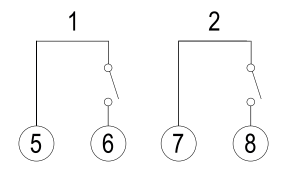


Fig. 9 Digital input 1

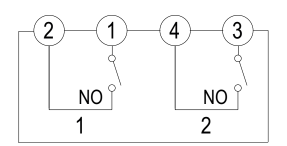


Fig. 10 Digital outputs 1 and 2



# References

Further reading		
Information	Document	Where to find it

Order code

### 🛜 VMUO X I2 R2 EM

### CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes





### Main features

- Four inputs: two temperature, one analog and one pulse rate
- Self-powered via local bus
- 1-DIN size



### Main functions

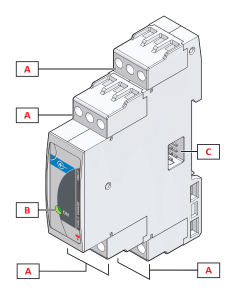
· Analogue variables measurement

### Description

VMU-P EM is a VMU-C EM system accessory module that manages variables that can affect energy efficiency (i.e.: temperature, irradiance). It can connect to the main VMU-C EM module or to the VMU-M EM accessory module via local bus. It has four analogue inputs.



### Structure



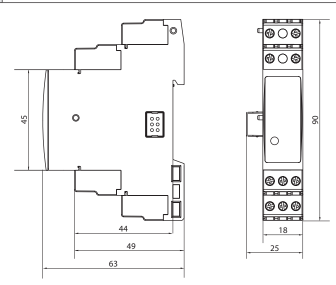
Ele- ment	Component	Function
Α	Input terminals	Connecting inputs (temperature, 0-20mA or 0-120mV analogue, pulse rate)
В	Information LED	Indicating local bus communication status and power supply status.
С	Local bus port (right side and left side).	Both sides: connecting to the local bus.



# **Features**



Dimensions	1-DIN
Weight	About 100 g (packaging included)
	MTTF/MTBF: 31.7 years
Mean time to failure	Test conditions: gf (ground, fixed), 50 °C
	Standard: MIL-HDBK-217F



### Power Supply

Power	Self-powered via local bus
Consumption	≤ 1.8 W including the pulse rate sensor

### Temperature Inputs

Max number of inputs	1
Probe	Pt100 or Pt1000 thermistor
Connection type	2 or 3 wires
Connection compensa- tion	Up to 10 Ω
Range	From -50 to +200 °C / from -58 to +392 °F
Accuracy (Display and RS485) @ 25 ±5 °C, rela- tive humidity ≤ 60%	From -50 to + 200 °C: ±(0.5% RDG + 5 DGT) / from -58 to +392 °F: ±(0.5% RDG + 5 DGT)
Thermal offset	±150 ppm/°C
Engineering unit	°C or °F, selectable



### Voltage analogue input (product code: 2TIW)

Max number of inputs	1
Range	3-120 mVDC
Accuracy (Display and RS485) @ 25 ±5 °C, rela- tive humidity ≤ 60%	0–25% f.s.: ±(0.2% RDG + 1 DGT) 25–120% f.s.: ±(0.1% RDG + 1 DGT)
Temperature drift	± 150 ppm/°C
Scaling factor	Measurement input: selectable, 3-150 mV DC Display: selectable, 0-9999 (the decimal point position is also selectable)
Impedance	> 30 KΩ
Overload	Continuous: 10 VDC For 1 s: 20 VDC

### Current analogue input (product code: 2TCW)

Max number of inputs	1
Range	0-20 mADC
Accuracy (Display and RS485) @ 25 ±5 °C, rela- tive humidity ≤ 60%	0–25% f.s.: ±(0.2% RDG + 1 DGT) 25–120% f.s.: ±(0.1% RDG + 1 DGT)
Temperature drift	± 150 ppm/°C
Scaling factor	Measurement input: selectable, 0-25 mA DC Display: selectable, 0-9999 (the decimal point position is also selectable)
Impedance	≤ 22 Ω
Overload	Continuous: 50 mADC For 1 s: 150 mADC

### Pulse rate input

Max number of inputs	1	
Range	0–1000 Hz, work cycle 50%	
Accuracy (Display and RS485) @ 25 ±5 °C, rela- tive humidity ≤ 60%         0-25% f.s.: ±(0.2% RDG + 1 DGT) 25-110% f.s.: ±(0.01% RDG + 1DGT)		
Temperature drift	± 150 ppm/°C	
Scaling factor	Measurement input: selectable 0–999.9 Hz Display: selectable, 0-9999 (the decimal point position is also selectable)	
Input impedance	220 Ω	
Overload	Continuous: 7 V RMS / 25 mA RMS (AC/DC) For 1 s: 14 V RMS / 50 mA RMS (AC/DC)	

### Auxiliary bus

Communication function	Slave	
Compatibility	Left side: VMU-M EM or VMU-O EM accessory modules. Right side: VMU-O accessory module	



# **Connection Diagrams**

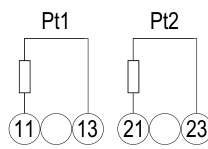


Fig. 11 Temperature inputs 1 and 2 (2 wires)

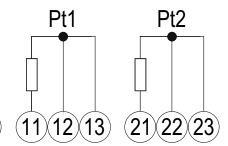


Fig. 12 Temperature inputs 1 and 2 (3 wires)

+

(3)(4)(A1)(G)

GND

NPN out

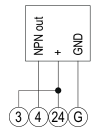


Fig. 13 NPN impulse input (product code: 2TIW)

(3)(4)(A1)(G)

Fig. 16 PNP impulse input (prod-

uct code: 2TCW)

GND

PNP out

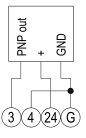


Fig. 14 PNP impulse input (product code: 2TIW)

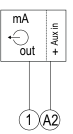
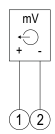


Fig. 17 Analog current input, 2 wires with incoming current (product code: 2TCW)



mA .=

Fig. 15 NPN impulse input (prod-

uct code: 2TCW)

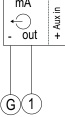


Fig. 18 Analog current input, 2 wires with outgoing current (product code: 2TCW)

(G)(1)(A2)

Fig. 19 Analog current input, 3 wires (product code: 2TCW)



# References

Further reading		
	1	
Information	Document	Where to find it

Order code

# VMUP 2T W X S EM (12 total caracters)

Enter the code option instead of 🗖		
Code	Option	Description
V		
М		
U		
Р		
2		
Т		
	С	20mA analogic measuring input
	I	120mV analogic measuring input
W		
X		
S		
E		
М		

### CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes
Integrate temperature input	IKE20001K	Water-proof temperature probe Pt1000
	TEMPSOL1000	Temperature sensor Pt1000
Solar irradiance sensing	PVS2A1WXC PVS1V PVS1A	2nd Class Pyranometer for certi- fied solar irradiance sensing

# VMU-D accessory module





### Description

VMU-D is a VMU-C EM accessory module, that provides compatible Carlo Gavazzi devices with a reliable and cost effective way to connect to Internet by using mobile networks via dongle modem.

### Main features

- Compatible with VMU-C family of products
- Mobile Internet connection
- Compatible with USB dongle modems
- Watchdog features to prevent common mobile network hassles

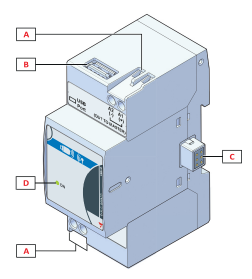
### Main functions

- Remote access by Internet when a wired connection is not available
- Plug'n play configuration
- Reliable operation
- SMS alerting
- SMS commands

### VMU-D accessory module



### Structure



Ele- ment	Component	Function	
Α	Power supply	Power supply connection block (IN, bottom/OUT, top) (Min./Max. screws tightening torque: 0.4 Nm / 0.8 Nm)	
В	USB connector	Connecting dongle modem	
С	Local bus port	Connecting to the VMU-C main module	
D	Power information LED	LED (green), 2 status Steady off, power OFF Steady on, power ON	

**Note:** USB CONNECTION is active if the Dongle is connected AND the VMU-C is connected to the VMU-D AND the power supply is connected AND no USB peripheral connected to VMU-C's USB port

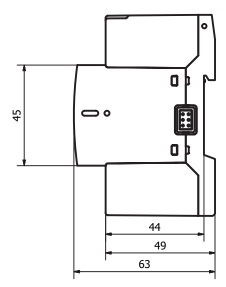


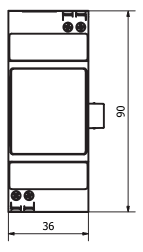
# **Features**



General

Dimensions	2-DIN
Weight	< 600 g (packaging included)
Mean time to failure	MTTF/MTBF: 26 years Test conditions: gf (ground, fixed), 50 °C Standard: MIL-HDBK-217F





Power Supply

**Power Supply** 

12-28 VDC



# **Ports**

Auxiliary bus	
Local bus connection	Master Proprietary VMU-C connector
USB	
Туре	USB 2.0 Standard-A receptacle
Terms of use	Mechanically compatible with standard USB dongle modem in the market

# **Connection Diagrams**

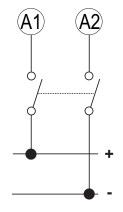


Fig. 21 Power supply



# References

Information Document Where to find it	

Order code

### 

### CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes
Web Server	VMU-C EM	
Web Server	VMU-C PV	
Modem	HUAWEI MS2131 (3G) HUAWEI E3531 (3G) Multitech QuickCarrier® USB-D (3G) ROBUSTEL M1000 USB (3G, 4G) TeleOrigin RB900L (3G, 4G)	Third party



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