UMG 96RM

Multifunction power analyser



Harmonics

Measurement accuracy 0.5





Tariffs

8 Tariffs

Pulse inputs and outputs

Communication (device-specific)

- Modbus (RTU)
- Profibus DP V0
- Profinet
- TCP/IP
- M-Bus

Interfaces

- RS485 (UMG 96RM, UMG 96RM-P, UMG 96RM-CBM)
- Profibus (UMG 96RM-P)
- Profinet (UMG 96RM-PN)
- M-Bus (UMG 96RM-M)
- Ethernet (UMG 96RM-EL)
- USB (UMG 96RM-P, UMG 96RM-CBM)

Accuracy of measurement

- Energy: Class 0.5S (... / 5 A)
- Current: 0.2 % Voltage: 0.2 %

Power quality

- Harmonics up to 40th harmonic
- Rotary field components
- Distortion factor THD-U /THD-I
- Waveform display (UMG 96RM-EL) via GridVis®-Basic software

Networks

- TN, TT, IT networks
- 3 and 4-phase networks
- Up to 4 single-phase networks

Measured data memory (UMG 96RM-CBM, UMG 96RM-P)

(UMG 96RM, UMG 96RM-M und UMG 96RM-EL without measurement data memory, energy, minimum and maximum values will be saved in the EEPROM)

• 256 MB Flash

Up to 4 digital inputs

- Pulse input
- Logic input
- State monitoring

Up to 6 digital outputs

- Pulse output kWh / kvarh
- Switch output
- •Threshold value output
- Logic output
- Remote via Modbus / Profibus

Network visualisation software

• Free GridVis®-Basic

Areas of application



- Measurement, monitoring and checking of electrical characteristics in energy distribution systems
- Recording of load profiles for energy management systems (e.g. ISO 50001)
- Acquisition of the energy consumption for cost centre analysis
- Measured value transducer for building management systems or PLC (Modbus)



Main features

Particular advantages

- Compact construction saves space and costs during installation
- Seamless and sustained recording thanks to large measured data memory or via the online data acquisition (e.g. GridVis®-Service)
- · High data security and redundancy
- Comprehensive communications options and protocols
- Multifaceted, pre-defined reports for power quality and energy consumption analysis (via GridVis®-Service)
- Simple report generation at the press of a button or automatically in accordance with defined time plans
- Precision measurement results provide an effective infrastructure as well as high production availability
- Generic Modbus profile: Arbitrary Modbus-capable devices and systems from other manufacturers can be incorporated and visualised in the monitoring solutions
- Long-term availability of the measurement devices guarantees simple retrofitting with system expansions

Energy data acquisition & load profile

- Detailed acquisition of the energy data and the load profile
- More transparency in energy supply through energy analyses
- Safer design of the power distribution systems

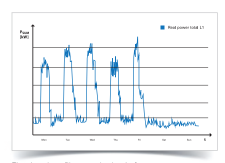


Fig.: Load profiles are the basis for energy management

Cost centre analysis

- Determination of energy costs
- Breakdown and allocation of energy consumers

Energy management systems (ISO 50001)

- Continuous increase in energy efficiency
- Cost reduction
- UMG 96RM series multifunctional power analysers are an important part of energy management systems

Transparency of energy supply

- More transparency through a multi-stage, scalable measurement system
- Acquisition of individual events through continuous measurement with high resolution



Power quality monitoring

- Notification of inadequate power quality
- Introduction of measures to address network problems
- Prevention of production downtimes
- Significantly longer service life for equipment
- Improved sustainability



Measurement accuracy of 0.2 % (V), kWh class = 0.5S

- High sampling rate at 21.3 kHz
- Reliable measurement accuracy of 0.2 % (V)
- Effective energy class (kWh): 0.5S



Energy meter with 8 tariffs, effective and reactive energy

- Energy measurement in 4 quadrants, each with 8 tariffs for effective and reactive energy
- Safe and precise acquisition of operational values for individual electrical loads



Communications options: Ethernet, Profibus, Modbus, M-Bus, ...

 Numerous interfaces and protocols, guaranteeing an easy system connection (energy management system, PLC, SCADA, BMS)

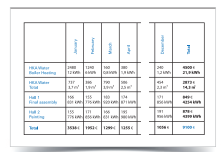


Fig.: Cost centre analysis

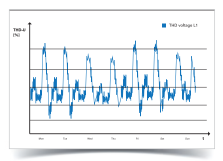


Fig.: Transparency of energy supply

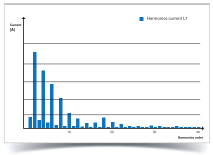


Fig.: Power quality monitoring (Harmonics analysis for the current up to 40th order harmonics)

Chapter 02 UMG 96RM



Large measurement data memory

- Saving of measurement data possible over very long periods of time
- Recording freely user configurable



Harmonics analyser

- Harmonics analysis up to 40th harmonic
- Information about power quality, grid disturbances and possible "network polluters"



• Convenient installation even where spaces are tight



- · Large, high-contrast LCD display with backlighting
- Very good readability and intuitive operation, even in poor lighting conditions



 RS485 interface with Modbus protocol and 2 digital outputs enable quick and low-cost monitoring of power quality and energy consumption

Profibus and digital IOs

 The Profibus connection is used in systems where the UMG 96RM-P is to be incorporated into the automation environment (PLC controllers)



M-Bus

- The UMG 96RM-M can be simply and cost-effectively integrated into consumption data acquisition systems via the M-Bus connection.
- The M-Bus is primarily used for the acquisition of consumption data collection from various different consumption meters, such as water, gas, heat or electrical current.

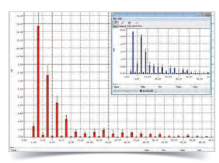


Fig.: GridVis® software: Harmonics analysis



Fig.: Pluggable screw terminals for easy connection



Fig.: LCD Display backlight

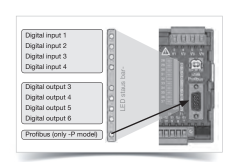


Fig.: LED status bar for the inputs and outputs (UMG 96RM-CBM and UMG 96RM-P)



Ethernet (TCP/IP) with the UMG 96RM-EL

- Simple integration into the Ethernet (LAN) network
- Fast and reliable data communication

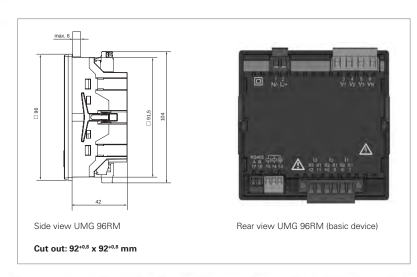
4th current transformer input

- Continuous monitoring of the N-conductor by means of the 4th current input
- Available with variants UMG 96RM-P and UMG 96RM-CBM



Dimension diagrams

All dimensions in mm





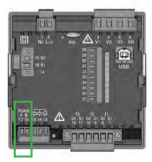
Rear view UMG 96RM-PN Profinet variant



Rear view 96RM-M M-Bus variant



Rear view 96RM-EL Ethernet light variant



Rear view 96RM-CBM Modbus variant



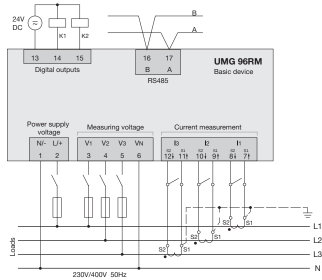
Rear view 96RM-P Profibus variant

The illustrations shown here are examples. Further dimensional drawings and connection diagrams are available on request or can be viewed on our homepage.

Chapter 02 UMG 96RM



Typical connection



Connection variant UMG 96RM

The illustration shown here is an example. Further connection diagrams are available on request or can be viewed on our homepage.



Fig.: Battery insertion on the rear (UMG 96RM-CBM and UMG 96RM-P)



Fig.: UMG 96RM-PN with Profinet interface



Device overview and technical data

	UMG 96RM*1	UMG 96RM-M*1	UMG 96RM-EL*1	UMG 96RM-CBM*1	UMG 96RM-P*1	UMG 96RM-PN*1
Item no. (90–277 V AC/90–250 V DC)	52.22.061	52.22.069	52.22.068	52.22.066	52.22.064	52.22.090
Item no. (24-90 V AC/24-90 V DC)	52.22.070	52.22.073	52.22.072	52.22.067	52.22.065	52.22.091
Interfaces	RS485	M-Bus	Ethernet	RS485, USB	RS485, Profibus, USB	RS485, Ethernet, Profinet
Protocols						
Modbus RTU	•	-	-	•	•	•
ModbusTCP	-	-	•	-	-	•
Profibus DP V0	-	-	-	-	•	-
Profinet	-	-	-	-	-	•
M-Bus	-	•	-	-	-	-
DHCP or DCP	-	-	•	-	-	•
ICMP (Ping)	-	-	•	-	-	•
Measurement data recording						
Current measurement channels	3	3	3	4	4	4 (+2)
Memory (Flash)	-	-	-	256 MB	256 MB	-
Battery	-	-	-	Type CR2032 3 V, Li-Mn	Type CR2032 3 V, Li-Mn	-
Clock	-	-	-	•	•	-
Digital inputs and outputs						
Digital inputs	-	-	-	4	4	3*3
Digital outputs (as switch or pulse output)	2	2	-	6	6	2 (+3)*3
Mechanical properties						
Device dimensions in mm (W xH x D)*2	96 x 96 x approx. 48	96 x 96 x approx. 48	96 x 96 x approx. 48	96 x 96 x approx. 78	96 x 96 x approx. 78	96 x 96 x approx. 78

Comment: For detailed technical information, please refer to the operation manual and the Modbus address list.

- = included -= not included
- *1 UL certification included.
- $\ensuremath{^{*2}}$ Accurate device dimensions can be found in the operation manual.
- $^{\ast 3}$ Optional 3 digital inputs or outputs (no pulse output)

General	
Service life of backlight	40000 h (50% of the initial brightness)

Transport and storage The following information applies to devices which are trans	ported or stored in the original packaging.
Free fall	1 m
Temperature	K55 (-25°C to +70°C)
Relative humidity	0 to 90% RH

Ambient conditions during operation		
The UMG 96RM is intended for weather-protected, stationary use.		
Protection class II in acc. with IEC 60536 (VDE 0106, Part 1).		
Rated temperature range	K55 (-10°C to +55°C)	
Relative humidity	0 to 75% RH	
Operating altitude	0 to 2000 m above sea level	
Pollution degree	2	
Installation position	any	
Ventilation	forced ventilation is not required.	
Protection against ingress of solid foreign bodies and water		
- Front	IP40 in acc. with EN60529	
- Rear	IP20 in acc. with EN60529	
- Front with seal	IP54 in acc. with EN60529	

Chapter 02 UMG 96RM

Supply voltage			
230 V option	Nominal range	90 V - 277 V (50/60 Hz) or DC 90 V - 250 V; 300 V CAT III	
	Power consumption	max. 4.5 VA / 2 W (RM-M) max. 5.5 VA / 3 W (RM) max. 5 VA / 2 W (RM-EL) max. 6 VA / 3 W (RM-CBM) max. 75 VA / 4 W (RM-P) max. 8.5 VA / 5 W (RM-PN)	
24 V option	Nominal range 24 V - 90 V AC / DC; 150 V CAT III		
	Power consumption	max. 2.5 VA / 2 W (RM-M) max. 3.5 VA / 2 W (RM-EL) max. 4.5 VA / 3 W (RM) max. 5 VA / 3 W (RM-CBM) max. 6.5 VA / 5 W (RM-P) max. 7 VA / 5 W (RM-PN)	
Operating range	±10% of nominal range		
Internal fuse, not replaceable	Type T1A / 250 V/277 V according to IEC 60127		
Recommended overcurrent protection device for line protection (certified under UL)		230 V option: 6 - 16 A 24 V option: 1 - 6 A (Char. B)	

Terminal connection capacity (supply voltage) Connectable conductors. Only one conductor can be connected per terminal!		
Single core, multi-core, fine-stranded	0.2 - 2.5 mm², AWG 26 - 12	
Terminal pins, core end sheath	0.2 - 2.5 mm ²	
Tightening torque	0.4 - 0.5 Nm	
Stripping length	7 mm	

Voltage measurement	
Three-phase 4-conductor systems with rated voltages up to	277 V/480 V (±10%)
Three-phase 3-conductor systems, unearthed, with rated voltages up to	IT 480 V (±10%)
Overvoltage category	300 V CAT III
Measurement voltage surge	4 kV
Metering range L-N	0 ¹⁾ to 300 V _{rms}
	(max. overvoltage 520 V _{rms})
Metering range L-L	0 ¹⁾ to 520 V _{rms}
	(max. overvoltage 900 V _{ms})
Resolution	0.01 V
Crest factor	2.45 (related to the measurement range)
Impedance	3 MΩ/phase
Power consumption	approx. 0.1 VA
Sampling rate	21.33 kHz (50 Hz), 25.6 kHz (60 Hz) for each
	measurement channel
Frequency of the fundamental oscillation - Resolution	45 Hz to 65 Hz 0.01 Hz

The UMG 96RM can only determine measured values if a voltage L1-N greater than 20 Veff (4-wire measurement) or a voltage L1-L2 greater than 34 Veff (3-wire measurement) is applied at the voltage measurement input V1.

Current measurement	
Rated current	5 A
Metering range	0 to 6 A _{rms}
Crest factor	1.98
Resolution	0.1 mA (display 0.01 A)
Overvoltage category	300 V CAT II
Measurement voltage surge	2 kV
Power consumption	approx. 0.2 VA (Ri = 5 mOhm)
Overload for 1 sec.	120 A (sinusoidal)
Sampling rate	21.33 kHz (50 Hz), 25.6 kHz (60 Hz) for each
	measurement channel

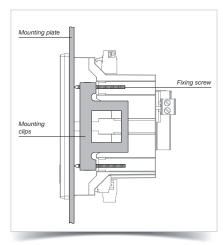


Fig.: The fastening into a switchboard is implemented via the side-mounted fastening clamps (UMG 96RM-P / UMG 96RM-CBM)

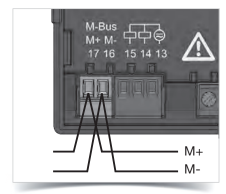


Fig.: M-Bus interface with 2-pole plug contact



Fig.: 2-pole plug contact with cable connection (cable type: $2\times0.75\ mm^2$) via twin core end sheathes