# **Multifunction Meter**

MC744

# **Network Recorder**

MC754

# **Network Analyser**

MC764



#### **PROPERTIES**

- Evaluation of the electricity supply quality in compliance with SIST EN 50160 (only MC764)
- Measurements of instantaneous values of more than 140 quantities (U, I, P, Q, S, PF, PA, f, φ, THD, MD, energy, energy cost by tariffs, etc.)
- Accuracy class 0.5 (optional 0.2)
- Harmonic analysis of phase, phase-to-phase voltages and currents up to the 63<sup>rd</sup> harmonic (only MC764)
- Recording up to 32 measurands and 32 alarms in the internal memory (only MC754/764)
- Measurements of 40 minimal and maximal values in different time periods
- 32 adjustable alarms
- Frequency range from 16 Hz to 400 Hz
- RS 232/RS 485 communication up to 115,200 bit/s or Ethernet communication
- MODBUS and DNP3 communication protocol
- MMC/SD card for data transmission, setting and upgrading
- Up to 4 inputs or outputs (analogue outputs, pulse outputs, alarm outputs, tariff inputs)
- Additional I/O modules with up to 16 digital inputs or outputs, or up to 8 analogue inputs or outputs
- Additional communication port (COM2)
- Universal power supply
- Graphical LCD; 128 x 64 dots with illumination
- Automatic range of nominal current and voltage (max. 12.5 A and 750 V)
- Adjustable tariff clock, display of electric energy consumption in optional currency
- Multilingual support
- User-friendly PC MiQen software

### **DESCRIPTION**

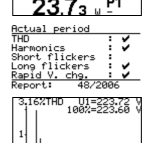
The meter is intended for measuring, analysing and monitoring single-phase or three-phase electrical power network. The meter measures RMS value according to the principle of fast sampling of voltage and current signals. A built-in microprocessor calculates measurands (voltage, current, frequency, energy, power, power factor, THD phase angles, etc.) from the measured signals.

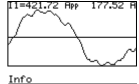
#### USE

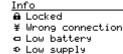
Meters from MC7x4 series are designed for environments where beside measurement of three-phase electrical power network additional analogue or digital measurements/controls must be made without additional hardware (PLC, OPLC, ...). Meters are housed in enclosure 144mm x 144mm.



225.52	٧	U1
225.52	v	U2
225.43		U3
<b>225.9</b> <sub>2</sub>	٧	U1
144.29		
		D4







→ Main menu

#### **COMPLIANCE WITH STANDARDS:**

Standard SIST EN	Description
61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use
61036*	Alternating current static watt-hour meters for active energy
61268*	Alternating current static var-hour meters for reactive energy
60529	Degrees of protection provided by enclosures (IP code)
50160**	Voltage characteristics of electricity supplied by public distribution systems
62052-11 62052-21	Electricity metering equipment – General requirements, tests and test conditions

<sup>\* -</sup> Partial compliance

<sup>\*\* -</sup> only MC764

### **DESCRIPTION OF PROPERTIES**

#### **MEASURANDS**

RMS values of currents and voltages

Measurements of energy, power and power factors in all 4 quadrants

Minimal / maximal values

Average values of measurands per interval

Measurement of THD values of current and voltage (from 0

Harmonic analysis of phase, phase-to-phase voltages and currents up to the 63rd harmonic

#### **RECORDER (ONLY MC754/764)**

A built-in recorder (8Mb) enables storing measurements and detected alarms. The recorder is additionally used for measurements related to the inspection of voltage quality.

#### **ALARMS**

The meter supports recording and storing of 32 alarms in four groups. A time constant of maximal values in a thermal mode, a delay time and switch-off hysteresis are defined for each group of alarms.

#### COMMUNICATION

The meter is equipped with RS232 and RS485 communication via the DB9 terminal or Ethernet and USB communication. Communication enables transfer instantaneous measurements, records in the memory, settings and updating. Communication supports MODBUS and DNP3 protocols.

#### MMC/SD CARD

The meter is provided with a slot for a full size MMC/SD card. It is used for transfer of measurements from the internal memory, the meter setting and software updating. SDHC type of cards is not supported.

#### **INPUT / OUTPUT MODULES**

Instrument can be equiped with:

- 2 double I/O modules (Module 1 and 2)
- 2 octuple I/O modules (Module 3 and 4)

Double I/O modules have three terminals. The following modules are available:

Alarm output 2 outputs Analogue output 2 x 20 mA outputs 2 outputs Pulse output Tariff input 2 inputs Bistable alarm output 1 output

Additional communication port (COM2)

Octuple I/O modules have 9 terminals. The following modules are available:

Alarm output 8 outputs Digital output 8 outputs 8 inputs Digital input Analogue output 4 x 20 mA outputs Analogue input (not yet available) 4 inputs The meter is available without, with one, two, 3 or 4 modules.

#### SUPPLY

Universal auxiliary power supply allows connection of DC voltage in range between 20 ... 300 V and AC voltage in range between 48 ... 230 V.

# HANDLING THE COSTS

A special meter function is cost evaluation of energy (active, reactive and total) per tariffs. The meter itself enables tracing the costs in optional currency and calculates consumption by means of the adjustable tariff clock and electric energy price.

MiQen software is intended for supervision of the meter on PC. Network and the meter setting, display of measured and stored values and analysis of stored data in the meter are possible via the serial or Ethernet communication. The information and stored measurements can be exported in standard Windows formats. Multilingual software functions on Windows 98, 2000, NT, XP operating systems.

#### **DATA DISPLAY**

Data are displayed on 128 x 64 dot graphic LCD with illumination (37 x 69 mm). Indication symbols on the front side that are illuminated at the access to SD, communication and alarm are of additional help.

#### **TECHNICAL DATA**

#### **EU DIRECTIVES:**

Decree on electrical equipment designed for use within certain voltage limits URLRS 53/00 (Directive 2006/95/EC on low voltage).

requirements for electrical equipment Safety measurement, control and laboratory use, part 1: General requirements

Decree electromagnetic compatibility on URLRS 61/00 (Directive 2004/108/EC on electromagnetic compatibility).

#### SAFETY:

Protection: protection class II

600 V rms, installation category II 300 V rms, installation category III

pollution degree 2 in compliance with SIST EN 61010-1: 2002

Enclosure material: PC/ABS

> incombustibility-self-extinguishability, complying with UL 94 V-0

IP 52 (IP 00 for terminals) Enclosure protection:

in compliance with **SIST EN 60529**: 1997 on: 144<sup>+0,8</sup> mm Cutting for installation: Converter mass: approx. 600 g

#### **AMBIENT CONDITIONS:**

Climatic class: 3 -10 to +65°C Temperature range of operation: Storage temperature range: -40 to +70°C Average annual humidity: ≤ 75% r.h.

#### **INPUTS**

Input signals Current Volta		Voltage
Nominal frequency range	50, 60 Hz	
Measuring frequency range	16-400 Hz	
Nominal value (In, Un)	5 A	500 V <sub>L-N</sub>
Maximal value	12.5 A	750 V <sub>L-N</sub>
Consumption	< 0.1 VA	< 0.1 VA

### **POWER SUPPLY**

Power supply	Universal
Nominal voltage AC	48-230 V
Nominal frequency	40−65 Hz
Nominal voltage DC	20-300 V
Consumption	< 10 VA

#### **CLOCK RETENTION**

A built-in super-capacitor enables the clock operation and recording the measurements in the memory with the time flag. Clock must be set at first start-up and if supply is lost for more than 2 days.

# REFERENCE CONDITIONS

Ambient temperature: -5 ... +55°C 50 ... 500V Voltage input: 0 ... 100 % In Current input: Active/reactive power, factor:  $\cos \varphi = 1 / \sin \varphi = 1$ Sine form: Sinus

Accuracy is presented as percentage from nominal value of the measurand except when it is stated as an absolute value.

Measurand		Accuracy	
Rms current (I1, I2, I3, lavg, In)		0.5 (optional 0.2)	
Rms phase voltage	62.5 - 750 V	<0.5 (optional 0.2)	
(U1, U2, U3, Uavg) 10 - 500 V		0.5 (optional 0.2)	
Phase-to-phase voltage (U12, U23, U31, Uavg)		0.5	
Frequency (f)		10 mHz	
Power factor (PF)		0.5	
Phase and phase-to-phase angle (φ, φ12, φ23, φ31)		0.5	
THD 0 400 %		0.5	

Measurand		Accuracy
Active, reactive and apparent power		0.5 (optional 0.2)
Active energy SIST EN 62053-21		Class 1
Reactive energy	SIST EN 62052-23	Class 2

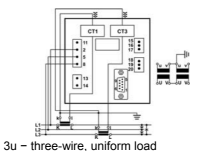
## **REAL TIME CLOCK (RTC):**

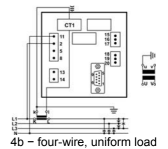
RTC accuracy 1 min/month (30 ppm)

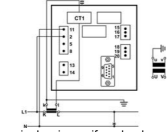
# **CONNECTION**

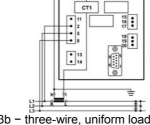
Voltage inputs can be connected either directly to low-voltage network or via a high-voltage transformer to highvoltage network.

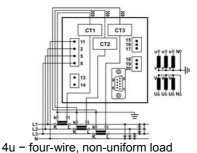
Current inputs shall be connected to network via a corresponding current transformer.











1b - single wire,	uniform load	
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3b - three-wire, uniform load

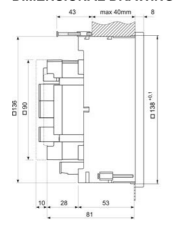
**TYPE OF COMMUNICATION** 

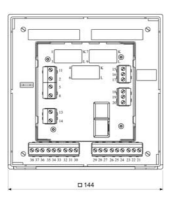
Communication		Terminals		
		Rx	3	
	RS 232	Ť	5	
DB9 female		Tx	2	
	RS 485	В	7	
	110 400	Α	8	
		Rx 18		
Screw terminals (COM2)	RS 232	Ť	19	
		Tx	20	
	RS 485	В	20	
	110 400	Α	18	

Ethernet and USB communication uses standard type of connection; RJ45 for Ethernet and type B connector for USB.

Inputs / Quantities		Termir	nals
		IL1	TT1
	AC current	IL2	TT2
		IL3	TT3
leasuring inputs:		UL1	2
	AC voltage	UL2	5
	AC voltage	UL3	8
		N	11
Auxilian/ pau	or oupply:	+ / AC	13
Auxiliary pow	ei suppiy.	- / AC	14
		I/O-1	15
	Module 1	COMMON	16
		I/O-2	17
ļ		I/O-3	18
	Module 2	COMMON	19
		I/O-4	20
Ť		I/O-1	48
		I/O-2	47
		I/O-3	46
		I/O-4	45
	Module 3	I/O-5	44
nput / Output		I/O-6	43
modules		I/O-7	42
		I/O-8	41
		COMMON	40
Ţ		I/O-1	38
		I/O-2	37
		I/O-3	36
		I/O-4	35
	Module 4	I/O-5	34
		I/O-6	33
		I/O-7	32
		I/O-8	31
		COMMON	30

# **DIMENSIONAL DRAWING**





# **TERMINALS**

Connection	Max. conductor cross-sections
Voltage inputs (4)	≤ 5 mm²; one conductor
Current inputs (3) $\leq \emptyset$ 6 mm; one conductor with insula	
Power supply (2)	≤ 2.5 mm <sup>2</sup> ; one conductor
Modules (2 x 3)	≤ 2.5 mm <sup>2</sup> ; one conductor
Modules (2 x 9)	≤ 2.5 mm <sup>2</sup> ; one conductor

## **COMMUNICATION CONNECTION**

COMMISSION CONNECTION					
	Ethernet	USB	RS 232	RS 485	
Type of connection	Direct			Network	
Max. connection length	100 m	3 m	3 m	1000 m	
Terminals	RJ-45	USB-B	DB9 female		
Insulation	3.5 kV rms., according to EN 61010-1				
Transfer mode	Asynchronous				
Protocol	MODBUS TCP / DNP3	MODBUS RTU / DNP3			
Transfer rate	10/100Mb/s autodetect	USB 2.0 1.200 do 115.200 bit/s			

### **DATA FOR ORDERING**

#### Measuring centre:

The following data shall be stated:

Type of a meter
Type of communication
Type of a module(s)

Supplement:

MiQen software

SD card

Communication cables

#### **ORDERING**

When ordering the meter, all required specifications shall be stated in compliance with the ordering code.

The meters automatic range of input current (up to 5 A), voltage (up to 500  $V_{L-N}$ ) and power supply is not stated in the code.

#### **EXAMPLE OF ORDERING:**

The MC760 network analyser is connected to secondary phase voltage up to 500  $V_{L\text{-}N}$  and 5 A secondary current. A universal supply is built-in the meter. RS 232 / RS 485 communication and all 4 modules are applied. The first module is an alarm output; the second one is analogue output; third is digital input and fourth is resistance analogue input.

Ordering code:

MC764-RS-2AL 2AN-8DI4AIR

#### **GENERAL ORDERING CODE**

All specifications are obligatory.
An example of a completely filled-in ordering code:

MC764 -RS-2AL 2PO-8AL8DI

Meter type

MC764

MC754

MC744

Communication (COM1)

RS RS 232 / RS 485

E Ethernet

Module 1 / Module 2

WO Without

2AL 2 X Relay output

2AN

2AIR 2 X Analogue input – resistance (Pt100 – Pt1000)

2AIU 2 X Analogue input – voltage (0 – 10V) 2AII 2 X Analogue input – current (20mA)

2 X Analogue output

2PO 2 X Pulse output

2TI 2 X Tariff input – only module 11BAL 1 X Bistable alarm output

2DI 2 X Digital input

RS2 1 X RS 232 (COM2) – only module 2 RS4 1 X RS 485 (COM2) – only module 2

#### Module 3 / Module 4

WO Without

8AL 8 X Relay output

8DO 8 X Digital output

8DI 8 X Digital input

4AN 4 X Analogue output

# **Dictionary:**

**RMS** Root Mean Square Flash Type of a memory module that keep its content in case of power supply failure IEEE 802.3 data layer protocol Ethernet MODBUS / DNP3 Industrial protocol for data transmission MMC CARD Multi Media Card SD CARD Secure Digital Card MiQen Software for MC meters AC Alternating current PA Power angle (angle between current and voltage) PF Power factor THD Total harmonic distortion MD Measurement of average values in time interval Harmonic voltage - harmonicSine voltage with frequency

Hand-over place frequency

Connection spot

of consumer installation in public network
Flicker Voltage fluctuation causes changes of luminous
intensity of lamps, which causes the so-called flicker
RTC Real Time Clock



equal to integer multiple of basic







