

# CMC 850

## The Protection Test Set Dedicated to IEC 61850



## CMC 850 – Protection Testing with Sampled Values and GOOSE

The CMC 850 is the world's first protection test set dedicated to IEC 61850. It focuses on the real-time communication methods of GOOSE and Sampled Values to interface with the devices under test.

The unit is small and lightweight because its focus on IEC 61850 applications means there is no need for conventional binary I/O and amplifiers for the secondary signals. The CMC 850 can utilize the full Test Universe software and can be used in test scenarios with RelaySimTest.

## **Typical applications**

- > IED Development
- > IED Evaluation
- > System Factory Acceptance Testing
- > Systems Commissioning
- > IED Demonstration
- > Training

### **GOOSE** and Sampled Values

For the simulation and subscription of GOOSE up to 360 inputs and outputs are available. When controlled by the Test Universe software, the CMC 850 generates up to three Sampled Values streams. With RelaySimTest, it generates up to four Sampled Values streams.

## Time synchronization

The CMC 850 uses the Precision Time Protocol (IEEE 1588) to obtain time and supports the profiles IEC 61850-9-3 and IEEE C37.238 for the electrical power industry.

## **Traffic segregation**

Two Ethernet ports allow safe separation of data traffic from different network segments, for example, substation protocol data and test set control commands.

### Compatibility

Test plans containing the GOOSE Configuration and the Sampled Values Configuration module created for other CMC models can be used by the CMC 850 as well.

#### Extension interface

USB port for device control

Low level outputs 1–6 Low level outputs 7–12

2 PoE (Power over Ethernet) ports for device control, CMGPS 588 or IEC 61850 GOOSE and Sampled Values



## CMC 850 package

The CMC 850 is part of the CMC 850 package which contains the key software components from the Test Universe software, making it "ready to go" for testing with GOOSE and Sampled Values.

Software included with the CMC 850 package:

- > IEDScout
- > OMICRON Control Center
- > GOOSE Configuration module
- > Sampled Values Configuration module
- > QuickCMC
- > State Sequencer

## CMC 850 package ordering information

Description	ltem no.
Hardware: CMC 850 test set Software: IEDScout, GOOSE Configuration, Sampled Values Configuration, QuickCMC, State Sequencer, OMICRON Control Center	P0005930

### Your benefits

- > Small and lightweight 1.7 kg / 3.7 lbs, 85x145x325 mm / 3.3x5.7x12.8 in
- Ready to go software: OMICRON
  Control Center, IEC 61850 configuration
  modules, IEDScout, etc.
- Full Test Universe and RelaySimTest software compatibility
- Re-use of test plans with GOOSE and Sampled Values
- > Time synchronization via PTP (IEEE 1588)
- > 12 low level analog outputs

www.omicronenergy.com/CMC850

## Overview of technical specifications<sup>1</sup>

## CMC 850

#### IEC 61850<sup>2</sup>

Publishing	
GOOSE	360 virtual binary outputs, 128 GOOSEs
Sampled Values	IEC 61850-9-2 ("9-2LE"), IEC 61869-9
Subscribing	
GOOSE	360 virtual binary inputs, 128 GOOSEs
Maximum number of streams	
Publishing	RelaySimTest: 4, Test Universe: 3 (1 stream: 4 V + 4 I)

### Time synchronization

Internal system clock	
Frequency drift	< 0.37 ppm / 24 h
	< 4.6 ppm / 20 years
CMC 850 to external reference	
Absolute timing accuracy	< 1 μs typ., < 5 μs guar.
(voltage/current)	
Precision Time Protocol (PTP)	IEEE 1588-2008
	IEEE C37.238 (Power Profile)
	IEC 61850-9-3 (Utility Profile)
CMC 850 to test objects	
IRIG-B, PPS, PPX	Via CMIRIG-B, TICRO 100

#### Low level outputs

Number of outputs	12
Setting range	0 ±10 Vpk

#### **Binary outputs**

Туре	4 transistor
Switching voltage	max. 15 V
Switching current	max. 5 mA

#### External power supply

Nominal input voltage	100 240 VAC, 1-phase (50/60 Hz)
Output voltage	48 VDC

#### Environmental conditions

Operation temperature	0 +50 °C / +32 +122 °F
Storage temperature	-25 +70 °C / -13 +158 °F
Humidity range	Relative humidity 5 95 %, non-condensing

#### Miscellaneous

Weight	1.7 kg / 3.7 lbs
Dimensions (W x H x D)	85 x 145 x 325 mm / 3.3 x 5.7 x 12.8 in
PC connection	2 PoE (Power over Ethernet) ports USB Type-B port (PC) USB Type-A port (optional Wi-Fi adapter for wireless control)

#### Equipment reliability

Electromagnetic interference	e (EMI)
International / Europe	IEC/EN 61326-1, IEC/EN 61000-6-4
	IEC/EN 61000-3-2/3
	CISPR 32 (Class A)/EN 55032 (Class A)
North America	47 CFR 15 Subpart B (Class A) of FCC
Electromagnetic susceptibilit	ty (EMS)
International / Europe	IEC/EN 61326-1, IEC/EN 61000-6-2
	IEC/EN 61000-4-2/3/4/5/6/11
Safety	
International / Europe	IEC/EN 61010-1
North America	UL 61010-1
	CAN /CSA-C22.2 No. 61010-1
Mechanical tests	
Vibration	IEC 60068-2-6
Shock	IEC 60068-2-27

#### Certifications

Developed and manufactured under an ISO 9001 registered system



- <sup>1</sup> The full technical specifications are available on request. All data specified are guaranteed, except where indicated otherwise. OMICRON guarantees the specified data for one year after factory calibration, within 23 °C  $\pm$ 5 °C / 73 °F  $\pm$ 10 °F in the frequency range from 10 to 100 Hz and after a warm-up phase > 25 minutes
- from 10 to 100 Hz and after a warm-up phase > 25 minutes
  <sup>2</sup> The GOOSE and Sampled Values functionality require software licences for the respective configuration modules



## We create customer value through ...



Highest safety and security standards



Up to 72 hours burn-in tests

.....



100% routine testing for all components



Quality



>200 developers keep our solutions up-to-date



Reinvestment >15% in R&D



Up to 80% time saving through automation



Professional technical support



Cost-effective repair & calibration



22 offices worldwide



>300 Academy trainings per year



OMICRON hosted training & events

	~	
$\int$	Free access	

Free papers & application notes

Support

OMICRON is an international company that works passionately on ideas for making electric power systems safe and reliable. Our pioneering solutions are designed to meet our industry's current and future challenges. We always go the extra mile to empower our customers: we react to their needs, provide extraordinary local support, and share our expertise.

Within the OMICRON group, we research and develop innovative technologies for all fields in electric power systems. When it comes to electrical testing for medium- and high-voltage equipment, protection testing, digital substation testing solutions, and cybersecurity solutions, customers all over the world trust in the accuracy, speed, and quality of our user-friendly solutions.

Founded in 1984, OMICRON draws on their decades of profound expertise in the field of electric power engineering. A dedicated team of more than 1250 employees provides solutions with 24/7 support at 22 locations worldwide and serves customers in more than 170 countries.



The following publications provide further information on the solutions described in this brochure:



Product catalog

For more information, additional literature, and detailed contact information of our worldwide offices please visit our website.