

# CMC 256plus

High Precision Relay Test Set and Universal Calibrator



# High precision relay test set and universal calibrator

The CMC 256plus is the first choice for applications requiring very high accuracy. This unit is not only an excellent test set for protection devices of all kinds but also a universal calibration tool.

Its high precision allows the test and calibration of a wide range of measuring devices, including: power quality (PQ) measurement devices of class A and S, energy meters of class 0.2, measuring transducers and phasor measurement units (PMU).

Its unique accuracy and flexibility make the CMC 256plus ideal for protection and measurement equipment manufacturers for research and development, production and type testing.

#### Safe and future-proof

The six current and four voltage output channels of the CMC 256 plus are continuously and independently adjustable in amplitude, phase and frequency. All outputs are protected against over-temperature, accidental short-circuits, external high-voltage transient signals and are monitored in case of overload.

The integrated network interface supports comprehensive testing in IEC 61850 environments using optional GOOSE simulation and subscription as well as Sampled Values simulation functionality. It is also possible to retrieve, evaluate and log the IED Client/Server SCADA communication according to IEC 61850.





#### Multifunctional measurements

By utilizing the EnerLyzer software option, the ten binary inputs of the CMC 256plus can also function as analog measurement inputs. The test set can then be used as a portable 10-channel multimeter, transient and trend recorder, harmonic signal analyzer and much more. Analog measurements are very helpful for troubleshooting during commissioning or maintenance testing of protection devices (for example, recording of transients during switching operations or analysis of transformer inrush events).

#### Varied applications

Up to 12 independent channels of low-level signals are available on the rear of the test set, which can be used to test relays with non-conventional sensor inputs (for example, Rogowski coils) or to control external amplifier units.

# OMICRON CMC 256 DOWER

4 x binary outputs

DC measuring inputs: 0 ... 10 V and 0 ... 20 mA

10 x multifunctional inputs: binary (dry/wet) Analog measurement, EnerLyzer

16.0 kg / 35.3 lbs 450 x 145 x 390 mm / 17.7 x 5.7 x 15.4 in

#### <sup>1</sup> ADMO light is included with every Test Universe package

#### Connectivity options

The CMC 256plus is designed to work with OMICRON's most powerful software tools. Users can control the test set using either a Windows PC/laptop or an Android tablet and connect via Ethernet/USB cable or Wi-Fi (through the optional mini wireless USB adapter).

Time synchronized applications according to IEEE 1588 are possible, for example, via CMGPS 588. The GPS controlled time reference with integrated antenna works as a Precision Time Protocol (PTP) grandmaster clock and is optimized for outdoor usage.

#### Organize your tests

For centralized planning, tracking and managing of all engineering, testing and maintenance activities in the power industry, the ADMO software<sup>1</sup> ensures that the workflows of asset and operations managers, testers, and protection engineers are structured and coordinated. Key data will be kept up-to-date and available to all employees at all times.

#### Your benefits

- > Protection test set and universal calibrator in one device
- > Testing of all relay generations electromechanical, static, numerical, IEC 61850
- Highly accurate test signals for testing meters and power quality measurement devices
- Integrated network interface for testing IEC 61850 IEDs

www.omicronenergy.com/CMC256plus

# Control options tailored to your needs



#### Manual settings-based testing with CMControl



**CMControl P** is the entry-level CMC operation platform specifically designed for easy manual settings-based testing of protection and measurement devices.

- > Simple and fast testing with intuitive user guidance
- > Reduced testing efforts, increased productivity
- > No special training required

www.omicronenergy.com/cmcontrol

"... fast and easy manual testing with low initial effort"

#### Advanced settings-based testing with Test Universe



**Test Universe** is made for advanced testing and offers a wide range of application-optimized test modules. Customized templates allow users to achieve a high degree of automation and standardization.

- > Fully automated settings-based protection testing
- > Flexible test plans
- > Function specific modules

www.omicronenergy.com/testuniverse

"... frequent and recurring testing, a wide application range and greater depth of testing"

#### Innovative system-based testing with RelaySimTest



The innovative system-based testing approach of **RelaySimTest** allows the verification of the whole protection system with a higher testing quality than ever before.

- > Logic and scheme testing with outstanding troubleshooting capabilities
- > Supports easy end-to-end testing
- > Independent of relay type and settings

www.omicronenergy.com/relaysimtest

"... logic testing, scheme testing and troubleshooting tasks"



Achieve the highest level of system reliability **using a combination** of settings-based and system-based testing.







#### Use the full potential of your CMC with ...



#### ... Protection Testing Library (PTL)

The PTL provides predefined test templates for more than 400 protection relays from various manufacturers. The templates can be adapted and extended. Studies have shown that utilizing fully automated templates **can reduce testing time by up to 70%** compared to manual testing.

- > Saves time and effort compared to manual creation of test plans
- > Manual or automatic transfer of relay settings directly from the relay manufacturer's software
- > Test templates and relay parameter converters (XRIO) customizable for individual requirements

www.omicronenergy.com/ptl





#### ... Meter and PQ Signal Generator modules

Meter and PQ Signal Generator transforms a CMC into a multifunctional test and calibration tool for energy meters and power quality measurement devices. A CMC test set can be used for conventional testing and measuring simultaneously.

- > Generating all kinds of power quality phenomena for type and field testing
- > PQ test templates according to IEC 61000-4-30 and IEC 62586-2
- > Closed-loop testing of energy meters with rotating discs or optical pulse outputs

www.omicronenergy.com/meter

www.omicronenergy.com/pq

# Testing software packages and add-ons

A wide range of testing software is available consisting of Test Universe modules and additional tools. We have bundled typical testing requirements into useful software packages, but each package can of course be adapted to individual needs.

Standard contains all modules that are typically used for settings-based testing of protection devices  Enhanced like Standard, specifically extended by functions for system-based testing and transient simulation as well as for free programming  Complete covers all functions and software modules that are offered for controlling CMC test sets  OMICRON Control Center! Automation tool, document-oriented test plan, template and report form QuickCMC Convenient manual testing in the Test Universe environment State Sequencer Determining operating times and logical timing relations by state-based sequences TransPlay Playback of COMTRADE files, recording of binary input status  Generation of signals with superimposed harmonics  Generation of signals with superimposed harmonics  Generation of signals with superimposed harmonics  Ramping Determining magnitude, phase, and frequency thresholds by ramping definitions  Quercurrent: Automatic testing of positive-pagitive/zero sequence overcurrent characteristics Distance Impedance element evaluations using single-shot definitions in the Z-plane Automaced Distance Impedance element evaluations using automatic testing modes  VI Starting Testing of the autoreclosure function with integral fault model  VI Starting Testing of the autoreclosure function with integral fault model  Autoraced Differential  Advanced Differential  Advanced Power Testing with visualization and assessment in the P-Q plane (ehanced)  Advanced Power Testing with visualization and assessment in the P-Q plane (ehanced)  Fransient Ground Fault!  Synchronizer Automatic testing of spositive-pating characteristic and the inrush blocking  Fransient Ground Fault!  Synchronizer Autoractic standard processing of COMTRADE, PL4, or CSV files  Fransient Ground Fault!  Synchronizer Automatic testing of spositive and synchro-check relays  Meter Testing of single and multifunction energy meters  Fransducer Testing of single and multifunction energy meters  Fransducer Testing of single and multifunction energy meters  Fransd		<b>Essential</b> offers a good introduction with basic functions and modules; can serve as a base for custom compiled packages			Packages			Add-ons			
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Meter Testing of single and multifunction energy meters  Transducer Testing of measurement transducers  PQ Signal Generator Simulation of power quality phenomena according to IEC 61000-4-30 and IEC 62586  IEC 61850 Client/Server Automatic SCADA testing in accordance with IEC 61850  GOOSE Configuration Testing with GOOSE according to IEC 61850  Sampled Values Configuration Testing with Sampled Values according to IEC 61850-9-2 ("9-2 LE") and IEC 61869-9  CMControl P App Quick and easy manual testing of protection and measurement devices  RelaySimTest <sup>3</sup> System-based protection testing by simulating realistic power system events  CM Engine Programming interface for controlling CMC test sets with user specific software  EnerLyzer Analog measurements and transient recording with CMC test sets  TransView Transient signal analysis for COMTRADE files  ADMO light <sup>4</sup> Asset and maintenance management for protection systems		Transient Gro	und Fault³	Simulation of ground-faults in isolated or compensated networks							1
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PQ Signal Generator  Simulation of power quality phenomena according to IEC 61000-4-30 and IEC 62586  IEC 61850 Client/Server  Automatic SCADA testing in accordance with IEC 61850  GOOSE Configuration  Testing with GOOSE according to IEC 61850  Sampled Values Configuration  Testing with Sampled Values according to IEC 61850-9-2 ("9-2 LE") and IEC 61869-9  CMControl P App  Quick and easy manual testing of protection and measurement devices  RelaySimTest <sup>3</sup> System-based protection testing by simulating realistic power system events  CM Engine  Programming interface for controlling CMC test sets with user specific software  EnerLyzer  Analog measurements and transient recording with CMC test sets  TransView  Transient signal analysis for COMTRADE files  ADMO light <sup>4</sup> Asset and maintenance management for protection systems		Meter		Testing of single and multifunction energy meters							1
IEC 61850 Client/Server		Transducer		Testing of measurement transducers							1
GOOSE Configuration  Testing with GOOSE according to IEC 61850  Sampled Values Configuration  Testing with Sampled Values according to IEC 61850-9-2 ("9-2 LE") and IEC 61869-9  CMControl P App  Quick and easy manual testing of protection and measurement devices  RelaySimTest <sup>3</sup> System-based protection testing by simulating realistic power system events  CM Engine  Programming interface for controlling CMC test sets with user specific software  EnerLyzer  Analog measurements and transient recording with CMC test sets  TransView  ADMO light <sup>4</sup> Asset and maintenance management for protection systems		PQ Signal Generator		Simulation of power quality phenomena according to IEC 61000-4-30 and IEC 62586							1
Sampled Values Configuration Testing with Sampled Values according to IEC 61850-9-2 ("9-2 LE") and IEC 61869-9  CMControl P App Quick and easy manual testing of protection and measurement devices  RelaySimTest <sup>3</sup> System-based protection testing by simulating realistic power system events  CM Engine Programming interface for controlling CMC test sets with user specific software  EnerLyzer Analog measurements and transient recording with CMC test sets  TransView Transient signal analysis for COMTRADE files  ADMO light <sup>4</sup> Asset and maintenance management for protection systems		IEC 61850 Cli	ent/Server	Automatic SCADA testing in accordance with IEC 61850							1
CMControl P App Quick and easy manual testing of protection and measurement devices  RelaySimTest <sup>3</sup> System-based protection testing by simulating realistic power system events  CM Engine Programming interface for controlling CMC test sets with user specific software  EnerLyzer Analog measurements and transient recording with CMC test sets  TransView Transient signal analysis for COMTRADE files  ADMO light <sup>4</sup> Asset and maintenance management for protection systems		GOOSE Confi	guration	Testing with GOOSE according to IEC 61850							1
RelaySimTest <sup>3</sup> System-based protection testing by simulating realistic power system events  CM Engine Programming interface for controlling CMC test sets with user specific software  EnerLyzer Analog measurements and transient recording with CMC test sets  TransView Transient signal analysis for COMTRADE files  ADMO light <sup>4</sup> Asset and maintenance management for protection systems		Sampled Values Configuration		Testing with Sampled Values according to IEC 61850-9-2 ("9-2 LE") and IEC 61869-9							
		CMControl P	Арр	Quick and easy manual testing of protection and measurement devices							1
	ols	RelaySimTest <sup>2</sup>	3	System-based protection testing by simulating realistic power system events							1
	유			Programming interface for controlling CMC test sets with user specific software							1
	ona	_		Analog measurements and transient recording with CMC test sets							1
	ij	TransView		Transient signal analysis for COMTRADE files							1
	bb	ADMO light <sup>4</sup>		Asset and maintenance management for protection systems							1
		IEDScout		Universal software tool for working with IEC 61850 IEDs							1

Contained in all packages: Binary I/O Monitor, AuxDC Configuration, ISIO Connect (for ISIO 200), Polarity Checker (for CPOL2).

Contained

□ Optionally available

<sup>&</sup>lt;sup>1</sup> Includes licenses for Pause Module, ExeCute, TextView

<sup>&</sup>lt;sup>2</sup> Includes license for Overcurrent Characteristics Grabber

 $<sup>^{\</sup>rm 3}$  RelaySimTest license also includes the licenses for Transient Ground Fault and NetSim

<sup>&</sup>lt;sup>4</sup> ADMO light is limited to 50 assets but can be upgraded to a full ADMO version at any time



# CMC 256plus accessories

The following accessories are included with the CMC 256plus standard delivery but can also be ordered separately.

	Description	Order No.
	Country-specific power cord 3 m / 9.8 ft	
12/2	Ethernet patch cable 1.5 m / 4.9 ft	VEHK0022
OMICRON	Ethernet patch cable 3 m / 9.8 ft	VEHK0622
	USB connection cable 2 m / 6.6 ft	VEHK0025
	Leads with 4 mm safety plugs (6 x red, 6 x black) 2 m / 6.6 ft	VEHK0112
	Flexible terminal adapters (12 x black)	VEHS0009
	Jumper flexible (4 x black) 6 cm / 2.4 in	VEHZ0009
	Flexible test lead adapters with retractable sleeve (6 x red, 6 x black)	VEHK0024
	Grounding cable with battery clamp and M6 cable lug 6 m / 19.7 ft	VEHK0615
	Soft bag	VEHP0012

#### Optional accessories<sup>1</sup>

	Description	Order No.
	CMC wiring accessory package For connecting test objects to CMC test sets, consisting of:	VEHZ0060
	12 flexible test lead adapters with retractable sleeve for connections to non-safety sockets 4 flexible jumpers for paralleling current outputs or shorting neutrals of binary inputs 8 crocodile clips for contacting pins or screw bolts 12 flexible terminal adapters for screw-type terminals 20 cable lug adapters for M4 (0.15 in) screws 10 cable lug adapters for M5 (0.2 in) screws 10 cable ties 150 mm / 5.9 in long 1 accessory bag	
and the second	Mini wireless USB adapter For wireless control of the CMC 256plus. <sup>2</sup>	VEHZ0095
	Generator combination cable Connection between the generator combination plug of the CMC 256plus to the test object.	VEHK0154
CAMPAGE	Transport case Heavy-duty transport case with wheels and extendable handle.	VEHP0021
<b>P</b>	CMGPS 588  GPS controlled time reference with integrated antenna. It is optimized for outdoor usage and works as a PTP grandmaster clock according to IEEE 1588-2008, IEEE C37.238 (Power Profile), IEC 61850-9-3 (Utility Profile).	VEHZ3004
	SEM 1 SEM 1 contains the OSH 256 passive optical scanning head to detect the status of optical pulse LEDs of electronic energy meters. It is suitable for a wavelength range of 550 nm to 1000 nm.	VEHZ1158
<b>300</b> ○ <b>4</b>	CPOL 2 polarity checker For checking a series of terminals for correct wiring. The signal can be injected into the primary side of a CT. Thus, the correct polarity of CT wiring can be included in the test.	VEHZ0702

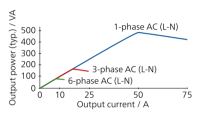
Non-exhaustive list. For the complete list please visit our website: www.omicronenergy.com/cmc256plus
 Requires a CMC test set with NET-2 interface board.
 Wi-Fi is subjected to technical and legal constraints. For more information please contact your local OMICRON office or sales partner.

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

#### CMC 256plus

#### **Current amplifier**

Setting range	6-phase AC (L-N) 3-phase AC (L-N) 1-phase AC (L-N) DC (L-N)	6 x 0 12.5 A 3 x 0 25 A (Group A II B) 1 x 0 75 A (Group A II B) 1 x 0 ±35 A (Group A II B)
Power	6-phase AC (L-N)	6 x 80 VA typ. at 8.5 A
		6 x 70 VA guar. at 7.5 A
	3-phase AC (L-N)	3 x 160 VA typ. at 17 A
		3 x 140 VA guar. at 15 A
	1-phase AC (L-N)	1 x 480 VA typ. at 51 A
		1 x 420 VA guar. at 45 A
	•	



Accuracy	Error < 0.015 rd. <sup>2</sup> + 0.005 % rg. <sup>2</sup> typ.
	Error < 0.04 % rd. + 0.01 % rg. guar.
Distortion (THD+N) <sup>3</sup>	< 0.025 % typ., < 0.07 % guar.
Resolution	50 μA / 100 μA / 500 μA / 1 mA
(for respective range)	
Max. compliance voltage	15 Vpk / 60 Vpk
(L-N)/(L-L)	

#### Amplifiers, general

Frequency	Range sine signals	10 1000 Hz
	Range harmonics / interharmonics	10 3000 Hz <sup>4</sup>
	Range transient signals	DC 3.1 kHz <sup>4</sup>
	Resolution	< 5 μHz
Phase	Resolution	0.001°
	Error at 50 / 60 Hz	< 0.005° typ., < 0.02° guar.
Bandwidth (-3 dB)		3.1 kHz

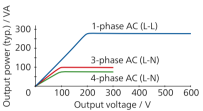
# The full technical specifications are available on request. All data specified are guaranteed, except where indicated otherwise. OMICRON guarantees the specified data for one year after factory calibration, within 23 °C ±5 °C / 73 °F ±10 °F in the frequency range from 10 to 100 Hz and after a warm-up phase > 25 minutes

rd. = reading, rg. = range

<sup>4</sup> Amplitude derating at > 1000 Hz

#### Voltage amplifier

Setting range	4-phase AC (L-N) 2-phase AC (L-L) DC (L-N)	4 x 0 300 V 2 x 0 600 V 4 x 0 ±300 V
Power	4-phase AC (L-N)	4 x 75 VA typ. at 100 300 V
		4 x 50 VA guar. at 85 300 V
	3-phase AC (L-N)	3 x 100 VA typ. at 100 300 V
		3 x 85 VA guar. at 85 300 V
	1-phase AC (L-L)	1 x 275 VA typ. at 200 600 V
		1 x 250 VA guar. at 200 600 V



Accuracy (at 0 300 V)	Error < 0.015 % rd. <sup>2</sup> + 0.005 % rg. <sup>2</sup> typ. Error < 0.04 % rd. + 0.01 % rg. guar.
Distortion (THD+N) <sup>3</sup>	0.015 % typ., < 0.05 % guar.
Resolution	5 mV / 10 mV in range 150 V / 300 V
Ranges	150 V / 300 V

#### Low level outputs

Number of outputs	6 (12 with Option LLO-2)
Setting range	0 ±10 Vpk

#### **Auxiliary DC supply**

Voltage ranges, max. current	0 264 VDC, 0.2 A 0 132 VDC, 0.4 A 0 66 VDC, 0.8 A

#### **Binary inputs**

Number	10 (5 potential groups)
Trigger criteria	Toggling of potential-free contacts or DC voltage compared to threshold voltage
Ranges	100 mV / 1 V / 10 V / 100 V / 600 V
Sample rate	10 kHz (resolution 100 μs)

#### Binary outputs

Туре	4 relay 4 transistor
Relay breaking capacity	Imax: 8 A / Pmax: 2000 VA at 300 VAC Imax: 8 A / Pmax: 50 W at 300 VDC

<sup>&</sup>lt;sup>3</sup> Values at 50/60 Hz, 20 kHz measurement bandwidth, nominal value, and nominal load





#### DC measuring inputs

Measuring range voltage	0 ±10 V
Measuring range current	0 ±1 mA, 0 ±20 mA

#### Analog AC + DC measuring inputs<sup>1</sup>

Туре	AC + DC analog voltage inputs (current measurement with external current clamps or shunt resistors)
Number	10
Nominal input ranges (RMS values)	100 mV / 1 V / 10 V / 100 V / 600 V
Amplitude accuracy	Error < 0.06 % typ., < 0.15 % guar.

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

#### Publishing

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 DEC. I I . (	
CMC 256plus to external reference	
Absolute timing accuracy (voltage/current)	< 1 μs typ., < 5 μs guar.
To external voltage	Reference signal on binary input 10:
J	10 300 V / 15 70 Hz
Precision Time Protocol (PTP)	IEEE 1588-2008
	IEEE C37.238 (Power Profile)
	IEC 61850-9-3 (Utility Profile)
CMC 256plus to test objects	
IRIG-B, PPS, PPX	Via CMIRIG-B, TICRO 100

#### <sup>1</sup> Up to three inputs can be used for measuring RMS values, frequency, and phase angle without the EnerLyzer software license. Full functionality requires EnerLyzer software license

#### Power supply

Nominal input voltage	100 240 VAC, 1-phase (50/60 Hz	()
rvormilar impat voitage	100 240 VAC, 1 phase (50700	1 12

#### **Environmental conditions**

Operation temperature <sup>3</sup>	0 +50 °C / +32 +122 °F
Storage temperature	-25 +70 °C / -13 +158 °F
Humidity range	Relative humidity 5 95 %, non-condensing

#### **Equipment reliability**

#### Electromagnetic interference (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 susceptib	ility (EMS)
International / Europe	IEC/EN 61326-1, IEC/EN 61000-6-2/5,
	IEC/EN 61000-4-2/3/4/5/6/8/11/16/18
Safety	
International / Europe	IEC/EN 61010-1, IEC/EN 61010-2-030
North America	UL 61010-1, UL 61010-2-030,
	CAN/CSA-C22.2 No. 61010-1,
	CAN/CSA-C22.2 No. 61010-2-030
Mechanical tests	
Vibration	IEC 60068-2-6
Shock	IEC 60068-2-27

#### Miscellaneous

Weight	16.0 kg / 35.3 lbs
Dimensions (W x H x D, without handle)	450 x 145 x 390 mm / 17.7 x 5.7 x 15.4 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)

#### Certifications

Developed and manufactured under an ISO 9001 registered system



The GOOSE and Sampled Values functionality require software licences for the respective configuration modules

For an operational temperature above +30 °C /+86 °F a duty cycle of down to 50 % may apply

We create customer value through ...

# — Quality ——

You can rely on the highest safety and security standards



Superior reliability with up to

72



hours burn-in tests before delivery

100%

routine testing for all test set components



ISO 9001 TÜV & EMAS ISO 4001 OHSAS 18001



Compliance with international standards

### — Innovation ——



... a product portfolio tailored to my needs

More than

200



developers

keep our solutions up-to-date

More than

15%



of our annual sales is reinvested in research and development

Save up to

70%



testing time through templates, and automation



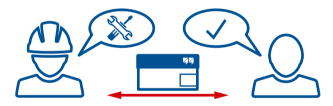
# — Support ——

# 247

Professional technical support at any time



Loaner devices help to reduce downtime



Cost-effective and straight-forward repair and calibration



offices worldwide for local contact and support

# — Knowledge ——

More than

300



Academy and numerous hands-on trainings per year

Frequently OMICRON hosted user meetings, seminars and conferences







to thousands of technical papers and application notes





Extensive expertise in consulting, testing and diagnostics

OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 160 countries rely on the company's ability to supply leading-edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

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







Product catalog

RelaySimTest

ADMO

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