Test Universe Package Overview



For the combination of CMC test sets (CMC 500, CMC 430) and Test Universe software, four different packages as well as optional add-ons are offered, which are tailored to diverse focal points of use. Each of these packages contains a selection of software modules that can be either used independently from each other for single tests or be embedded into test plans for automated testing:

Essential		offers a good introduction with basic functions and modules; can serve as a base for custom compiled packages			Pack	ages	;
Standard Enhanced Complete		contains all modules that are typically used for settings-based testing of protection devices like Standard, specifically extended by functions for system-based testing and transient simulation as well as for free programming					
		covers all functions and software modules that are offered for controlling CMC test sets		tial	ard	iced lete	
A package can be extended at an			ny time by ordering additional single modules or optional add-ons.	Essential	Standard	Enhanced	Complete
	OMICRON Control Center ¹		Automation tool, document-oriented test plan, template and report form				
	QuickCMC		Convenient manual testing in the Test Universe environment				
Test Universe modules	State Sequencer		Determining operating times and logical timing relations by state-based sequences				
	Harmonics		Generation of signals with superimposed harmonics				
	CB Configuration		Module for setting the CB simulation				
	Ramping		Determining magnitude, phase, and frequency thresholds by ramping definitions				
	TransPlay		Playback of Comtrade files, recording of binary input status				
	Advanced TransPlay		Playback of Comtrade files, recording of binary input status, processing options and automatic assessment				
	Pulse Ramping		Determining magnitude, phase, and frequency thresholds by ramping definitions				
	Overcurrent ²		Automatic testing of positive/negative/zero sequence overcurrent characteristics				
	Distance		Impedance element evaluations using single-shot definitions in the Z-plane				
	Advanced Distance		Impedance element evaluations using automatic testing modes				
	VI Starting		Testing of the voltage dependent overcurrent starting function of distance relays				
	Autoreclosure		Testing of the autoreclosure function with integral fault model		_		
est	Advanced Differential ³		Comprehensive three-phase differential relay testing (four modules)		_	_	
Ĕ	Annunciation Checker		Verification of the correct marshalling and wiring of protection devices		-	-	
	Power		Testing with visualization and assessment in the P-Q plane (basic)			-	-
	Advanced Power		Testing with visualization and assessment in the P-Q plane (enhanced)		-	-	-
	Transient Ground Fault ⁴		Simulation of ground-faults in isolated or compensated networks			-	
	Synchronizer		Automatic testing of synchronizing devices and synchro-check relays				
	Meter				_		
	Transducer		Testing of single and multifunction energy meters				-
			Testing of measurement transducers				_
	PQ Signal Generator		Simulation of power quality phenomena according to IEC 61000-4-30 and IEC 62586				
IEC 61850	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				
	IEDScout		Universal software tool for working with IEC 61850 IEDs				
al tools	CMControl P App ⁵		Quick and easy manual testing of protection and measurement devices				
	CMC Swift ⁶		Easy and intuitive tool for simple protection and wiring checks				
	RelaySimTest ⁴		System-based protection testing by simulating realistic power system events				
	Adv. Transformer Features		Advanced transformer features for differential protection				
onê	Motor Fea	atures	Motor features for asynchronous motor simulation				
Additional tool	CMEngine		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 ⁷		Asset and maintenance management for protection systems				

Contained in all packages: OCC Batch, AuxDC Configuration, ISIO Connect (for ISIO 200), Polarity Checker (for CPOL3).

² Includes license for Overcurrent Characteristics Grabber

- ⁵ Valid for CMC 430
- ⁶ Valid for CMC 500

¹ Includes licenses for Pause Module, ExeCute, TextView

³ Includes Single-Phase Differential

⁴ RelaySimTest license also includes the licenses for Transient Ground Fault and NetSim

 $^{^{\}rm 7}\,$ ADMO light is limited to 50 assets but can be upgraded to a full ADMO version at any time