Specifications



UCS 500M/4

The ultra-compact simulator and its system modules

UCS500M/4 - designed as a modular system - is the most intelligent solution offering exactly what you need for full-compliant immunity tests against transient and power fail phenomena. The distinct operation features, convenient DUT connection facilities, a clearly arranged menu structure and display philosophy as well as the preprogrammed standard test routines make testing easy, reliable and safe. Extendable by a variety of test accessories the UCS500M/4 is a universal equipment for abroad range of recommendations even for three-phase applications up to 100A. • EN/IEC 61000-4-4 EN/IEC 61000-4-5 EN/IEC 61000-4-8 EN/IEC 61000-4-11 EN/IEC 61000-4-12 EN/IEC 61000-4-29 EN 61000-6-1 EN 61000-6-2 IEC 61000-4-9







Test Level Output	
acc. to EN/IEC 61000-4-4 a	
Test voltage	200V - 4,400V ± 10%
Wave shape	5/50ns \pm 30% into 50 Ω
	5ns \pm 30%, 50ns -15/+100ns into 1,000 Ω
Source impedance	Zq = 50Ω
Polarity	Positive/negative
Trigger Circuit	
Trigger of bursts	Automatic, manual, external
Synchronization	0° - 360°, resolution 1° (16 - 500Hz)
Burst duration	td = 0.1ms - 999.9ms
Burst repetition rate	tr = 10ms - 9,999ms
Spike frequency	f = 0.1kHz - 1,000kHz
Test duration	T = 0:01min - 99:59min or endlesss
Outputs	
Direct	Via 50 Ω -coaxial connector
Coupling mode	L, N, PE; all combinations
EUT supply	AC: 250V/16A; 16 - 500Hz
	DC: 250V/10A
CRO trigger	5V trigger signal for oscilloscope
Test Routines	
Quick Start	On-line adjustable parameters, easy to use
Standard Test Routines	acc. to EN/IEC 61000-4-4, level 1 - 4
	acc. to EN 61000-6-1, -6-2
	Manual Standard Test Routine
User Test Routines	Synchronous burst release
	Random burst release
	Change voltage after T by ΔT
	Frequency sweep within one single burst
	Frequency sweep with constant number of
	pulses
	Frequency sweep with constant
	burst duration
	Change polarity after T

Test Level Output acc. to EN/IEC 61000-4-5 and EN 61000-6-1; -6-2 250V - 4,000V \pm 10% Voltage (open circuit) Pulse front time $1.2\mu s\pm 30\%$ $50\mu s \pm 20\%$ Pulse time to half value Current (short-circuit) max. 2,000A \pm 10% Pulse front time $8\mu s\pm 20\%$ Pulse time to half value $20 \mu s \pm 20\%$ Positive/negative/alternating Polarity 1 - 30,000 or endless Event counter select Pulse counter 1 - 1,000,000 **Trigger Circuit** Release of pulses Automatic, manual, external Synchronization 0° - 360°, resolution 1°

Outputs	
Direct	Via HV-coaxial connector, Zi = 2Ω
Coupling mode	Line to line
	Line(s) to ground (PE)
EUT supply	AC: 250V/16A; 50/60Hz
	DC: 250V/10A
CRO trigger	5V trigger signal for oscilloscope

max. 0.5Hz (2s - 100s)

Measurements	
CRO Û-monitor	10Vp at 4,000V
CRO Î-monitor	10Vp at 2,000A
Peak voltage	4,000V in the LCD display
Peak current	2,000A in the LCD display

Test Routines	
Quick Start	On-line adjustable paramters, easy to use
Standard Test Routines	acc. to IEC 61000-4-5, level 1 - 4
	acc. to EN 61000-6-1, -6-2
	Manual Standard Test Routine
User Test Routines	Change polarity after n pulses
	Change coupling after n pulses
	Change voltage after n pulses by ΔV
	Change phase angle after n pulses by ΔA
Pulsed Magnetic Field	acc. to IEC 61000-4-9
	Test levels 100, 300 and 1,000A/m
	Test level steplessly adjustable under
	Quick Start
Ring Wave	acc. to ANSI/IEEE C62.41
	acc. to IEC 61000-4-12

CNV504/8 Coupling networks for signal/data lines acc. to IEC 61000-4-5

Options	
HFK	Capacitive coupling clamp acc. to IEC 61000-4-4
KW50	100:1 divider, 50 Ω
KW1000	400:1 divider, 1000Ω
A6dB	6dB attenuator, 50 Ω
ITP	Immunity test probes (electrical field generation)
ITP/H	Immunity test probes (magnetic field generation



EM TEST AG Sternenhofstr. 15 CH-4153 Reinach Switzerland

+41 (0)61 717 91 91 +41 (0)61 717 91 99 email: sales@emtest.ch http://www.emtest.com

Tel:

Fax:

URL

ucs500m4_eV103.doc 30.05.03 Page 2/4

Surge module, VCS/4

Combination Wave Simulator

Pulse repetion rate

Power Fail module, PFS/4

Power Fail Simulator, Dips & Interruptions, Voltage variations

Voltage Dips & Interruptions and Variations	
acc. to EN/IEC 61000-4-11 and EN 61000-6-1, -6-2	
Channel PF1 and PF2	AC voltage: max. 250V
	AC current: max. 16A
Frequency	16 - 500Hz
	DC voltage: max. 250V
	DC current: max. 10A
Switching Off time	<5μs on a 100Ωresistive load
Inrush current	> 500A

Electronic overload protection. Both channels are protected against shortcircuit conditions.

Trigger Circuit	
Trigger of events	Automatic, manual, external
Synchronization	0° - 360°, resolution 1° (16 - 500Hz)
Repetition rate	10ms - 99s
Event duration	100μs - 9,900ms

Outputs	
EUT terminals	L, N and PE
CRO trigger	5V trigger signal for oscilloscope

Measurements	
EUT voltage	In the LCD display
EUT current	In the LCD display
MON V	Measurement of the EUT voltage;
	built-in 100:1 divider
MON I	Measurement of the EUT current;
	10mV/A; max. 1,000A

On-line adjustable parameters, easy to use
acc. to EN/IEC 61000-4-11, AC supplies
acc. to EN/IEC 61000-4-29, DC supplies
acc. to EN 61000-6-1, -6-2
Manual Standard Test Routine
Voltage variation, external variac control
Change phase angle after n events by ΔA
Change event duration after n events by ΔT
Inverse mode
acc. to EN/IEC 61000-4-8
Test levels 1, 3, 10 and 30A/m with external
current transformer MC2630
Test levels 100, 300 and 1,000A/m with
external current transformer MC26100

Ringwave module, RWG500M4

External Ringwave Simulator Option

Test Level Output	
acc. to ANSI/IEEE C62.41	and EN/IEC 61000-4-12
Test voltage	250V - 4,000V ± 10%
Voltage wave shape (oper	n circuit)
Rise time (first peak)	$0.5 \mu s \pm 30\%$
Oscillatory frequency	100 kHz $\pm 20\%$
Decaying	Peak 2 to peak 1 = 40 - 110%
	Peak 3 to peak 2 = 40 - 80%
	Peak 4 to peak 3 = 40 - 80%
Current wave shape (shor	rt circuit)
Rise time	≤ 1.0μs
Oscillatory frequency	100 kHz \pm 20%
Source impedances	12 $\Omega\pm$ 25%, 30 $\Omega\pm$ 27% and 200 Ω
Short circuit peak current	acc. to selected source impedance
Polarity	Positive/negative
Coupling	L-N, L-PE, N-PE
Trigger Circuit	
Release of pulses	Automatic, manual, external
Synchronization	0° - 360°, resolution 1°
Outputs	
Coupling mode	L, N, PE; line to line and line to ground
EUT supply	AC: 250V/16A; 50/60Hz
	DC: 250V/10A
CRO trigger	5V trigger signal for oscilloscope
Test routines	
Quick Start	On-line adjustable parameters, easy to use
Standard Test Routines	acc. to ANSI/IEEE C62.41
	acc. to IEC 61000-4-12
User Test Routines	Change voltage after n pulses by ΔV
	Change phase angle after n pulses by ΔA
	Change voltage after T by ΔT

Options	
V4070	Tapped autotransformer
V4070 S2	Tapped autotranformer with automatic change 40-70% tap
MV2616	Motorised variac (0 - 250V, 16A)
MS100	Magnetic field coil, 1m x 1m
MC2630	Current transformer for magnetic fields up to 30A/m
MC26100	Current transformer for magnetic fields up to 1,000A/m



EM TEST AG Sternenhofstr. 15 CH-4153 Reinach Switzerland

+41 (0)61 717 91 91 +41 (0)61 717 91 99 email: sales@emtest.ch http://www.emtest.com

Tel:

Fax:

URL

ucs500m4_eV103.doc 30.05.03 Page 3/4

General data

Interfaces				
	tor	161	20	10
		I GIL		-

- Serial RS232 interface with baud rate of 1,200 19,200 baud
- IEEE bus parallel interface , selectable device addresses 1 30
- Analogue control output with 0 10VDC to control an external transformer CNI interface with 15pin SubD to control an external coupling network
- EUT monitoring via Fail1 and Fail2 input (one each)

Dimensions	
Housing	19", 3HU, L = 532mm
Weight	approx. 25kg

Mains	
Supply voltage	115 / 230VAC +10% / -15%
Power consumption	approx. 75W
Frequency	50 / 60Hz
Fuses	2 x 1AT

Safety	
Safety standard	EN/IEC 61010
Security circuit	Control input (24VDC)
Warning lamp	Floating contact (max. 230V/max. 6A)
Peak current	2,000A in the LCD display

Accessories Included	
Power cord	plug depends on the country of use
EUT supply cable	plug depends on the country of use
EUT adapter	socket depends on the country of use
Instruction manual	
Calibration certificate	
ISMIEC remote control soft	ware

Options	
CNI503	3-phase coupling/decoupling network acc. to
	EN/IEC 61000-4-4 and -4-5
ISMIEC1	Remote control and documentation software
PÜW	EUT monitoring kit

Technical data is subject to change without notice.



l

_

EM TEST AG Sternenhofstr. 15 CH-4153 Reinach Switzerland

+41 (0)61 717 91 91 +41 (0)61 717 91 99 email: sales@emtest.ch http://www.emtest.com

Tel:

Fax:

URL

ucs500m4_eV103.doc 30.05.03 Page 4/4