

CompuMess Elektronik GmbH



Lise-Meitner-Straße 4 85716 Unterschleißheim Tel. +49 89 321501-0 Fax +49 89 321501-11 info@compumess.de www.compumess.de



TRANSMILLE PRODUCT GUIDE 2025

PROVIDING SOLUTIONS IN CALIBRATION WORLDWIDE

www. transmille.com 2025 Shortform V1.1 - January 2025

PRODUCT MATRIX

CompuMess Elektronik GmbH

Lise-Meitner-Straße 4 85716 Unterschleißheim Tel. +49 89 321501-0 Fax +49 89 321501-11 info@compumess.de www.compumess.de

WORKLOAD	MUI	ELECTRICAL TEST CALIBRATOR				
CUODT	1000	3000A	4000	4600	9000A	32008
CHART						
DMMS						
Up to 4.5 Digits	T	T	1	T	1	
Up to 5.5 Digits		T	•	•	1	
Up to 6.5 Digits		€	•	ౕ		
Up to 7.5 Digits		\bigcirc	٦	ౕ		
TEMPERATURE/PRESSURE					_	
PRT/RTD Simulation	T	() + (() + (Ī	(T) + (A)	
Thermocouple Simulation	۲	(T) + (A)	(T) + (A)	() + ((T) + (A)	
Thermocouple Measure	() + ((T) + (R)	() + (() + ((T) + (A)	
Pressure Modules	() + (() + (() + (R)	() + ((T) + (A)	
OSCILLOSCOPES						
Up to 600 MHz		() + (() + (() + ((T) + (A)	
Up to 3 GHz				() + ()		
SAFETY TESTERS						
HiPot / Breakdown Tester						() + (
Megohm Meters	() + (() + (() + (() + ((T) + (A)	T
Insulation Resistance	() + (() + (() + (R)	() + ((T) + (A)	
Loop Impedance / Resistance						T
Continuity Resistance	(T) + (R)	(T) + (A)	(T) + (R)	() + ()	(T) + (R)	T
RCD / GFI Testers						T
Installation Testers / MFT's						T
Portable Appliance Testers (PAT's)						T
Earth Bond						T
Flash Testers						(T) + (R)
Leakage Current						T
POWER/ENERGY						
Wattmeters		(T) + (A)	(T) + (R)	(T) + (R)	(T) + (R)	
Power Meters		(T) + (R)	(T) + (R)	(T) + (R)	(T) + (R)	
Harmonic Analysers		(T) + (A)	(T) + (A)	(T) + (R)	(T) + (R)	
Power Analysers		() + ((T) + (A)	() + ((T) + (R)	
OTHER						
Frequency Counters	Ō	T	T	\odot	T	
Process Control Meters	() + (() + (() + (() + (T + A	
Clamp Meters	() + ((T) + (R)	(T) + (A)	(T) + (A)	(T) + (A)	
Optical Tachometers	() + (() + ((T) + (A)	() + ((T) + (A)	
Picoamp Source		(T) + (R)	(T) + (A)	(T) + (A)	(T) + (A)	
Picoamp Meter		(T) + (A)	(T) + (A)	(T) + (A)	(T) + (A)	
Torque Measurement		(T) + (R)	(T) + (A)	(T) + (A)	(T) + (A)	
Environmental Condition		(T) + (R)	(T) + (A)	() + ((T) + (A)	
High Current to 100A DC, 70A AC		(T) + (A)	(T) + (A)	(T) + (A)	(T) + (A)	
Clamp Meters to 2000A DC & AC		(T) + (F)	(T) + (A)	(T) + (A)	(T) + (A)	
Power Supply (to 60A)		(T) + (R)	(T) + (A)	(T) + (A)	(T) + (R)	
High Voltage Probes		(T) + (R)	(T) + (A)	(T) + (A)	(T) + (R)	
LCR Meter (Inductance Functions)		(T) + (R)	(T) + (R)	(T) + (R)	(T) + (R)	

€

MULTIPRODUCT CALIBRATORS

I KANSMILLE SOLUTIONS IN CALIBRATION

A MODEL FOR EVERY REQUIREMENT

The 3000A series is available in three models from the industrial grade 3050A to the laboratory standard 3010A

- Wide workload coverage with internal/external adapters
- Full output protection through
 I-Guard system
- Fully automated calibration with ProCal Software suite via USB interface (GPIB and RS232 Options)
- Available as a transportable system as the 9000A series

3000A SERIES MULTIPRODUCT CALIBRATOR



4000 SERIES ADVANCED MULTI PRODUCT CALIBRATOR

Transmilles highest performance Multiproduct

Expanded AC Voltage Bandwidth and ranges

· Compatible with external adapters to extend

Variable Capacitance from 500pF to 100mF High Bandwidth Oscilloscope Calibration

2, 4 and 2 Wire Compensated Variable

Simplified Calibration process reducing

Integrated Thermocouple Source &

complexity & turnaround time

Measurement Capability

options (Available Mid 2025) USB & GPIB Interfaces as standard

CompuMess Elektronik GmbH

Calibrator

workload

Resistance





- 8 / 15 ppm Basic Accuracy
- 7" High resolution touch screen
- Save test reports to USB or print directly using the Front mounted USB port
- Variable resistance to 1 GOhm
- Variable Resistance from 10uF to 100mF
- USB & GPIB Interfaces as Standard





www. transmille.com 2025 Shortform V1.1 - January 2025

Lise-Meitner-Str. 4 | 85716 Unterschleißheim | 🕾 +49 89 321501-0 | 📇 +49 89 321501-11 | 🖂 info@compumess.de | www.compumess.de

PRECISION MULTIMETERS & REFERENCES



- 4/9 ppm 8.5 and 7.5 Advanced Digital Multimeters
- AC/DC Voltage 0-1000V
- AC/DC Current 0-30A
- Programmable Front/ Rear terminals included as standard for 8104 models enables ratio measurements to be performed

- Uncertainty display for fast indication of measurement accuracy
- PRT measurement with support for ITS-90 and CVD co-efficients
- Thermocouple measurement with read back in °C, °F, °K and mV for over 10 thermocouple types, with automated cold junction measurement (option)
- USB, RS232, GPIB (IEEE488) and LAN Interfaces as standard, with compatability with multiple command languages
- Measure AC Currents up to 100kHz using the Transmille AC/DC Current Shunts with calculated measured current displayed directly on the screen





- Resistance measurement to 1 TOhm (8104)
- Screened BNC input terminals enable unparalelled high resistance measurement performance
- Measurement sub pA currents replaces the need for a dedicated electrometer

8500 LOW THERMAL SCANNER



- Ultra low thermal 4mm binding posts providing less than 150nV of thermal EMF
- 10 independent isolated 4 wire channel connections

CompuMess Elektronik GmbH



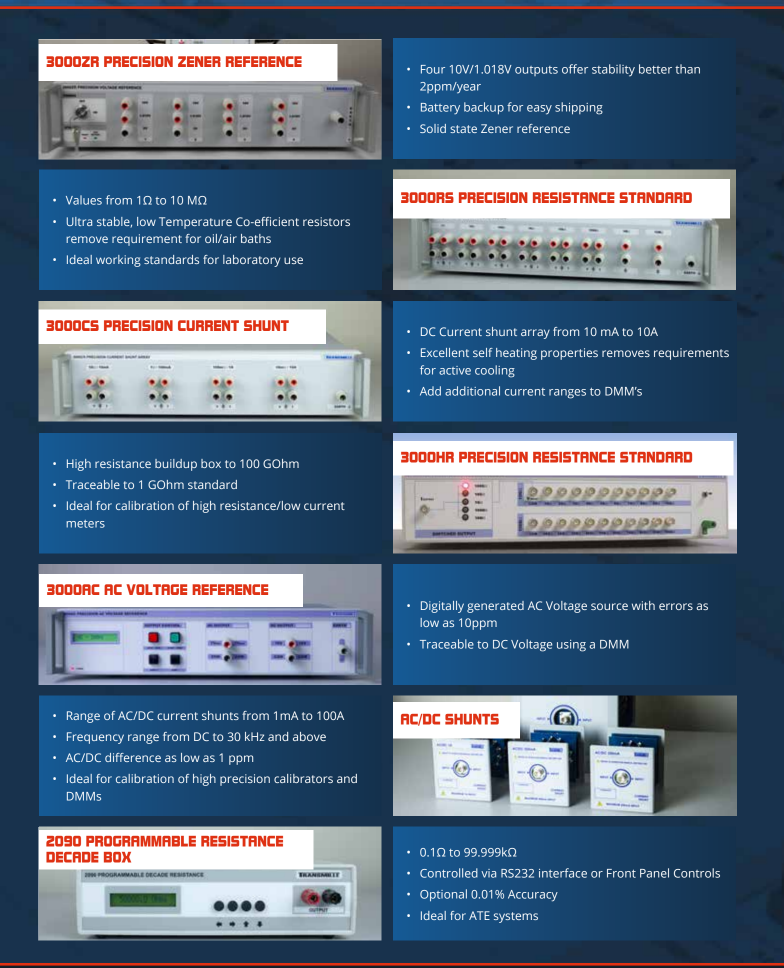
Lise-Meitner-Str. 4 | 85716 Unterschleißheim | 🕾 +49 89 321501-0 | 🖹 +49 89 321501-11 | 🖂 info@compumess.de | www.compumess.de

REFERENCES & STANDARDS



www.transmille.com

2025 Shortform V1.1 - January 2025

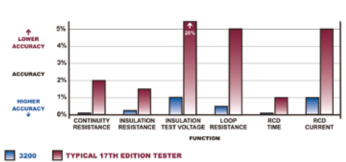


CompuMess Elektronik GmbH

Lise-Meitner-Str. 4 | 85716 Unterschleißheim | 🗃 +49 89 321501-0 | 📇 +49 89 321501-11 | 🖂 info@compumess.de | www.compumess.d

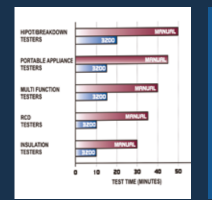
ELECTRICAL TEST / MULTIFUNCTION CALIBRATORS





Superior accuracy offering test uncertainty ratios (TUR) in excess of 4:1 for confident calibrations

- Insulation Resistance from 0.01 MOhm to 2 GOhm (10 GOhm option)
- Insulation Test Voltage measurement to 1kV (15kV with external Option)
- Variable Continuity Resistance from 0 Ohms to 50 kOhms
- Continuity Current measurement to 320mA
- Unique 'Plug Socket' allows testers to plug straight in. No more adapters or risk of incorrect connections



- Fast return on investment
- Calibration times down to 20 minutes or less
- Reduction in required test equipment

1000A PORTABLE MULTIPRODUCT CALIBRATOR



- AC/DC Voltage to 1000V
- AC/DC Current to 10A
- 2 wire passive and variable resistance up to 100 MOhms
- Capacitance to 1uF
- The 1000 Series can be fitted with options to support calibration of Insulation Testers up to 1000V /1 GOhm

- The 1000 series multiproduct calibrators are available in either a transportable IP67 case with a weight of less than 10kg (ideal for onsite calibration) or as a benchtop version
- The 1000 series comes fitted with a USB interface making automating calibrations using Transmille ProCal software fast and low cost

1000B BENCHTOP MULTIPRODUCT CALIBRATOR





CompuMess Elektronik GmbH

Lise-Meitner-Str. 4 | 85716 Unterschleißheim | 📾 +49 89 321501-0 | 🖹 +49 89 321501-11 | 🖂 info@compumess.de | www.compumess.de

CALIBRATION SOFTWARE





- Transmille's ProCal software provides a cost effective and easy to use solution for automatic calibration
- Supplied with drivers for many instruments including Transmille equipment, Fluke multiproduct calibrators and multimeters, Keysight/Agilent multimeters and more
- Performs Electrical, Dimensional, Temperature, Pressure and many more types of calibration
- Uses Enterprise grade Microsoft SQL Server database for data integrity
- ProCal's powerful automatic uncertainty system calculates uncertainties to the popular M3003/GUM system (ISO/IEC 17025 compliant)
- A full printout of each individual contribution of the uncertainty can be accessed, enabling verification of uncertainties and clear auditing



- Expandable software with modules to add functions
- Perform on site calibrations with ProSite synchornisation software
- Generate and Host PDF certificates online with ProWeb
- A wide range of report templates are included, and with Crystal Reports (R) support, full customisation is available
- ProCal offers full support for Translation for use in any language

DCV Source		of the Presson Multi- alburge = 0.061251	La LAD	410	IN DRY	#30#J
Sensor of Decentarion		Linit Vulue	Prototely Distribution	94e	¢,	:44,
reported 3-centarity		1.60	Rend	28	1	712 Jan
Robity of Fullerance		35W	Rockeger	0	1	2.007
Feroner		1.9W	Excepte:	0	1	18/9
Nam J Picture	1.0	4.540	Patiengela	-0-	t	2.200
Convention / Louis Earlier		10.01	Federate	0	1.1	20110
Contrad Nandard E-contarts			Nind			1.25
Expanded Uncontants			Hond k-D			6.4.00

CERTI	FICATE OF	CALIBRAT	ION			
Stat Aundar	Californities Laborationy No.	ante-		Coldinate Mutters 27746		
And a strength	APPer ad Apprent fields fill					
Sec.7m	Augusted Status	Pasting	(August	and them		
DC Trillage 100ml Fange 100ml Fange 100ml Fange 100ml Fange 100ml Fange	8 1990ers 20. Sotters 10. dotters 10. dotters 10. dotters 10. dotters 10. dotters	0.000 Bens 20.000 Sens 40.000 Sens 50.000 Sens 10.000 Sens 40.000 Tens 40.000 Tens	333333			

R Printer Buller Trief

QUICKLY WRITE AND EDIT PROCEDURES



- Procedures are written via an easy to use graphical wizard.
- Custom prompts to aid technicians can include text, images or video
- Support for Closed Loop Calibration procedures with support for USB, RS232, GPIB and VISA communication protocols
- Hundreds of procedures available through the online webstore
- Automated asset management and tracking to assist running a busy laboratory
- Automate and standardisesoperating procedures for conformance to ISO quality standards
- Track full history of instruments and assets with ability to scan in documents and external certificates for safekeeping
- Generate and print labels with Barcode and QR Functionality
- Create Automated re-calibration reminders via email and physical letter





www. transmille.com 2025 Shortform V1.1 - January 2025

CompuMess Elektronik GmbH

Lise-Meitner-Str. 4 | 85716 Unterschleißheim | 🕾 +49 89 321501-0 | 📇 +49 89 321501-11 | 🖂 info@compumess.de | www.compumess.de

ABOUT US

We truly believe in offering Solutions in Calibration, offering bespoke solutions for calibration laboratories and manufacturers across the globe. Our mission statement is not just a phrase, it is our design and support philosophy, offering support and advice that cannot be found elsewhere with a friendly atmosphere.

Transmille was founded in 1997 as a commercial calibration service, and soon after began to develop and manufacture a range of electrical calibration products and software to answer a growing requirement for solutions to common problems. Following this small beginning, Transmille has worked year on year to provide unique equipment and software to benefit calibration laboratories and manufacturers across the globe.

Ever since releasing the very first products Transmille have continued to innovate and develop new products for the metrology

community, from world first products such as the 2100 Electrical Test Equipment calibrator, through to the worlds lowest cost multi product calibrator the 1000 series.

Transmille now produce over 600+ calibration instruments per year, shipping instruments to customers ranging from National Standards Laboratories and manufacturers through to small calibration test houses around the world.

An unrivalled commitment to quality and innovation drives Transmille forwards, with a dedicated design and support team in house with a combined experience of over 60 years in manufacture and design of electrical calibration products and software.

With 3 offices (UK, USA and India) and local representatives around the globe we can offer exceptional support to users big and small.





Head Office (UK)

Unit 4, Select Business Centre, Lodge Road, Staplehurst, Kent TN12 0QW. United Kingdom

Phone : +44 (0) 1580 890700 Email : sales@transmille.com Website : www. transmille.com

USA Sales & Support Office

158 Brentwood Drive, Unit #4 Colchester, Vermont VT 05546, USA

Phone : +1 802 846-7582 Email : sales@transmillecalibration.com Website : www.transmillecalibration.com Distributor Details :

CompuMess Elektronik GmbH



Lise-Meitner-Straße 4 85716 Unterschleißheim Tel. +49 89 321501-0 Fax +49 89 321501-11 info@compumess.de www.compumess.de

India Sales & Support Office

No 88 G N Chetty Road Unit D 4-2 Chennai 600-017 Tamil Nadu, India

Phone : +91 44 4863 5393 Email : india@transmille.com Website : www.transmille.in

