1000 SERIES

ULTRA PORTABLE CALIBRATOR

SOLUTIONS IN CALIBRATION



PORTABLE / COMPACT BENCH CALIBRATOR

ULTRA PORTABLE MULTI FUNCTION CALIBRATOR

1000 SERIES

FULL FUNCTION ULTRA PORTABLE CALIBRATOR



DESIGNED FOR A WIDE RANGE OF INDUSTRIES



LABORATORIES



AEROSPACE



RAILWAYS







MARINE



POWER STATIONS



SOLUTIONS IN CALIBRATION

PROCESS PLANTS



OFF-SHORE



TELECOMMUNICATIONS

THE WORLDS FIRST ULTRA PORTABLE CALIBRATOR **1000 SERIES**

The new 1000 Series is set to transform the world of calibration - the completely new design utilises the latest in cutting edge digital and analogue electronics, combined with the latest manufacturing techniques to create the worlds first ultra portable full function calibrator. Transmille have applied their expertise in designing bench and transportable calibrators to create this new generation of multi function calibrators to offer true portability and rapid return on investment.

For the first time the 1000 Series will allow you to easily take your calibration laboratory with you. The significant improvement in portability changes how and where calibration can be performed. On-site calibration is not a new idea, but older designs meant carrying large, heavy instruments. The 1000 Series is easy to carry, quick to set up anywhere and a fast warm up time allows work to be started quickly.

Although ultra portable and lightweight, the 1000 Series provides all the capabilities you would expect from a traditional full size calibrator. Full functionality and accuracy come as standard, with the 1000 Series offering the following comprehensive features :

AC/DC Voltage to 1000V AC/DC Current to 10A (500A with coil) Resistance to 100 MOhms ☑ Capacitance

- ✓ Frequency
- ☑ Thermocouple Simulation
- PRT Simulation
- Pressure Measurement (via Transducers)
- Process Control Measurement (mV / mA)
- Insulation Tester Calibration

All these functions together with the high drive capabilities for calibrating older analogue instruments make the 1000 Series the perfect choice for on-site calibration. This full function ultra portable configuration makes it ideal for all types of sites including oil rigs, ships, aviation, power & process plants and railways.

SOLUTIONS IN CALIBRATION

KEY FEATURES AND FUNCTIONALITY MULTI FUNCTION CALIBRATOR DESIGNED TO CALIBRATE MULTIPLE **INSTRUMENT TYPES WITH THE** POWER TO DRIVE OLDER ANALOGUE INSTRUMENTS AND THE ACCURACY TO CALIBRATE MODERN **DIGITAL INSTRUMENTS** A DEDICATED RUGGED, **ULTRA PORTABLE DESIGN IDEAL FOR ON-SITE USE. FAST** WARM UP TIME **WIDE WORKLOAD** WITH FUNCTIONS TO **COVER MANY TYPES OF TESTERS. ☑** FULL OUTPUT PROTECTION **USING BUILT-IN I-GUARD SYSTEM** ☑ OPTION TO **CONFIGURE IN** A BENCH TOP **CASE FOR MAXIMUM FLEXIBILITY** ProCal is the genuinely easy to use calibration software which complements the 1000 Series calibrators to provide a complete laboratory solution. Maximum calibration throughput is achieved with multi discipline support. ProCal-Track adds

laboratory management control with dynamic job tracking from goods inwards to despatch streamlines laboratory operation.



DDD SERIES THE WORLDS FIRST ULTRA PORTABLE CALIBRATOR ONE CALIBRATOR :: TWO CONFIGURATIONS





EROO1R THERMOCOUPLE SIMULATION & MEASUREMENT ADAPTER

The 1000 Series provides thermocouple simulation via a front panel socket for basic temperature meters. For higher accuracy meters and thermocouples Transmille has designed an external source / measure adapter which keeps the electronics used for thermocouple simulation / measurement as close as possible to the connection of the UUT. Temperature gradients / thermal EMFs can be eliminated by using this external adapter, allowing the signal to be as free from electrical noise as possible, preventing errors caused by heat generated by surrounding electronics in the calibrator.

Superior thermocouple simulation / measurement

☑ 11 Built-in Types

- ☑ Temperature Standard EN60584-1 (1996) : Scale ITS90
- ☑ Thermocouple measurement
- ☑ Uses neutral (copper) thermocouple plug simulation / measurement of any thermocouple type without the need for compensation cables, avoiding introduction of errors.
- CJC sensor built into thermocouple plug The ultimate in accurate CJC compensation - measures the temperature at the closest point to the cold junction.

COLD JUNCTION COMPENSATION



Special care has been taken over the cold junction compensation - a common source of errors in thermocouple calibration. The cold junction compensation sensor is mounted in the thermocouple plug / socket itself. By measuring the cold junction at the instruments input allows any type of thermocouple to be simulated / measured without using compensation cables.

EROOZ 2 / 10 / 50 TURN CLAMP COIL ADAPTER



SPECIFICATIONS Configuration 2 Turn (LHS) 10 Turn (RHS) 50 Turn (Centre) High Accuracy Balanced Type Internal Dimensions 10mm (2/10 Turn) 25mm 50 Turn 40A Maximum Current 70% On / 30% Off Duty Cycle @ 20A Maximum RMS Voltage 4V DC to 500Hz **Frequency Range**

See extended specifications for full details

Designed for the calibration of both wound AC & Magnetic field hall effect AC/DC clamp meters the Transmille current coil offers several unique features built in a robust construction, complete with alignment table for ease of use.



- Calibrates Clamp Meters up to 500A
- 2 / 10 / 50 Turn Coils
- High Accuracy AC/DC Balanced Design
- ✓ Wide range of clamp sizes covered
- ☑ Includes alignment table for repeatable readings

INNOVATIVE CLOSED CONSTRUCTION DESIGN

Three coils in one provide the ability to calibrate a wide range, from small clamps down to 10mm jaw diameter, to larger current clamps. The low inductance, low resistance properties allow the calibrators to easily drive the coil, giving plenty of overhead for calibrating older clamps. The coils are fully enclosed in a strong, robust and compact plastic enclosure preventing mechanical damage. This rugged design is ideal for using the coil on-site and in harsh environments.

ER022 PROCESS CONTROL CALIBRATION ADAPTER

To provide support for calibration of process control instruments and transducers, the 1000 Series has a dedicated adapter designed to allow measurement of mV and mA signal sources allowing the 1000 Series to perform these measurement tasks without the need for a separate meter. A dedicated pressure module input on the rear of the adapter also allow pressure monitoring for transducer calibration.

- ☑ mV Measurment to 30V
- ☑ mA Measurement to 30mA
- ☑ 24V Loop Supply for Transducers
- Pressure Module input for pressure monitoring

SPECIFICATIONS

FUNCTION	RANGE	ACCURACY
Voltage Measurement	100mV 1V	0.02% ±2 DIGITS 0.02% ±2 DIGITS
Current	30V	0.02% ±2 DIGITS
Measurement	30mA	0.03% ±2 DIGITS

INSULATION TESTER CALIBRATION FUNCTIONS



PRT TEMPERATURE SIMULATION

The PRT temperature simulation function makes the calibration of resistance thermometers easy. Simply connect in place of the probe and select a resistance value using the keypad or digital control. Compare the calibrator simulated value with the displayed value on the thermometer.

Additional modes are available using the PRT simulation function and can be selected using the on-screen PRT menu.

- 2-Wire simulation of probe
- ☑ Range -200° to 800°C
- Accuracy 0.3°C



TYPE	RANGE	
J	-210°C to 1200°C	
ĸ	-200°c to 1370°C	
Т	-250°C to 400	
R	0°C to 1760°C	
S	0°C to 1760°C	
В	600° to 1820°C	
N	-200°C to 1300°C	
E	-250°C to 1000°C	
L	-200°C to 900°C	
U	-200°C to 600°C	
С	0°C to 2316°C	

See extended specifications for full details



The Insulation test functions allow both Insulation and Installation tester functions to be calibrated. Adding yet another useful set of functions to the 1000 Series, the insulation tester calibration functions provide simulated insulation resistance and test voltage measurement capabilities to the 1000 Series.

Outputs are generated using accurate simulated techniques, meaning any resistance value within the output range of the 1000 Series can be selected.

- \square Insulation Resistance from 1M Ω to 1G Ω
- ☑ Select any resistance value within output range
- Test Voltage Measurement
- ☑ Accuracy 0.8%



TPM INTELLIGENT PRESSURE MODULES



The 1000 Series supports pressure calibration using a range of pressure modules, which can connect directly to the 1000 Series or be used as part of a transducer verification system with the E022 adapter. These pressure modules cover the range from 25mBar to 10000 PSI with a 5 PSI differential and ±1Bar vacuum modules available.

☑ Pressure ranges from 25mBar to 10,000PSI • 5 PSI differential • ±1Bar vacuum

- ☑ Optional Hand pump available (-0.95Bar to 60Bar).
- ☑ Connects directly to Adapter Interface or EA022 Adapter
- ☑ Use direct from front panel or ProCal Software
- ☑ Supports multiple pressure units
- ☑ 1000 series automatically switches to pressure function on connection

EROO3 OPTICAL TACHOMETER CALIBRATION ADAPTER



Using a high intensity LED light source, optical tachometers can be calibrated quickly and easily. Simply enter the RPM value using the calibrator keypad

or use with ProCal software for automated calibration.

SPECIFICATIONS

High intensity LED light source

- Direct keyboard input in RPM
- ☑ Range : 60 to 60,000 RPM



PROCAL : EASY TO USE SOFTWARE FOR CALIBRATION



Transmille ProCal software provides easy control of the 1000 Series with pre-set test points for each model of tester. The software takes care of setting the 1000 Series to the correct function and output - the user simply follows on-screen prompts and confirms measurements or enters readings from the tester.

ProCal software provides an easy to use package, with simple function select using drop down boxes and is focused on providing a complete solution for rapid on-site, workshop or laboratory testing, with an easy learning curve for new users ensuring rapid return on investment.







- ☑ UNIVERSAL CALIBRATION SOFTWARE **AUTOMATIC CONTROL OF 1000 SERIES CALIBRATORS** \checkmark
- **FAST PROCEDURE CREATION PROCEDURE WIZARDS**
- PRINT CERTIFICATES ON PLAIN PAPER
- M3003 / GUM UNCERTAINTIES \checkmark
- SUPPORTS CRYSTAL REPORTS ☑ CALIBRATION PRICING
- **BUILT IN SUPPORT FOR SCANNERS & PRINTERS**





CONDENSED SPECIFICATIONS

FUNCTION	RANGE	RESOLUTION	ACCURACY
DC Voltage	0 to 1020V	1uV	80ppm
DC Current	0 to 10A	1nA	300ppm
AC Voltage Frequency Range	0 to 1020V 10Hz to 20kHz	1uV	0.08%
AC Current Frequency Range	0 to 10A 10Hz to 2kHz	1nA	0.1%
Resistance (Simulated)	0 Ω to 10ΜΩ	1m Ω	0.02%
Resistance (Passive Decades)	10 Ω to 100ΜΩ	100u Ω	0.02%
Capacitance(Passive)	10nF to 1uF	0.1pF	0.8%
Insulation Resistance*	1M Ω to 1G Ω	0.1Μ Ω	0.8%
PRT Resistance*	-200° to 800°C	0.01°C	0.3°C
Frequency	10Hz to 100kHz	1Hz	20ppm
Thermocouple Simulation	J, K, T, R, S, B, N, E, L, U, C	0.01°C	0.22°C

* Simulated Resistance

EXTERNAL ADAPTERS : CONDENSED SPECIFICATIONS'

FUNCTION	RANGE	RESOLUTION	ACCURACY
EA001A Thermocouple Simu	lation / Measure Adapter		
Simulation & Measurement	J, K, T, R, S, B, N, E, L, U, C	0.01°C	0.09°C
EA002 2/10/50 TURN CLAMP	COIL ADAPTER		
2/10/50 Turn Clamp Coil	3 Coils : 2 • 10 • 50 Turn	1 2 0	0.24%
EA003 Optical Tachometer C	alibration Adapter		
RPM	0 to 60,000 RPM	1 RPM	50ppm
EA022 Process Control Calib	oration Adapter		
Voltage Measurement	100mV 1V 30V	1uV 10uV 100uV	0.02% ±2 Digits 0.02% ±2 Digits 0.02% ±2 Digits
Current Measurement	30mA	1uA	0.03% ±2 Digits

GENERAL SPECIFICATIONS

Double the time since la
Built-In USB
110V / 230V
1000A : H 180 • W 447 • I
1000B : H 257 • W 432 • I
1000A : 9.2kg
1000B : 9.5kg
1 Year
Designed to EN61010-1:
EN55011:1998 • EN61320

'Best 1 Year absolute uncertainties including calibration uncertainties Due to continuous development specifications are subject to change

ast powered up to 20minutes maximum.

D 297mm D 185mm

:2001 : CE Marked 6:1988

ORDER	ING G	UIDE
1000A		80PPM PORTABLE MULTI FUNCTION CALIBRATOR (PORTABLE TRANSIT CASE)
1000B		80PPM COMPACT MULTI FUNCTION CALIBRATOR (BENCH TOP ENCLOSURE)
1000M		80PPM COMPACT MULTI FUNCTION CALIBRATOR (RACK MOUNT ENCLOSURE)
CAL1000		UKAS CALIBRATION CERTIFICATE
OPTION EA0	01A	EA001A THERMOCOUPLE SIMULATION AND MEASUREMENT ADAPTER
OPTION EA0	02	EA002 2/10/50 TURN CLAMP COIL ADAPTER
OPTION EA0	03	EA003 OPTICAL TACHOMETER CALIBRATION ADAPTER
OPTION EA0	22	EA022 PROCESS CONTROL CALIBRATION ADAPTER
OPTION TPM	Ixx	TPM PRESSURE MODULES (SEE SEPARATE PRICE LIST FOR RANGES AND OPTIONS)
OPTION 1000	DLEAD	1000 SERIES LEAD SET
OPTION PC-I	PACK	PROCAL CALIBRATION SOFTWARE

PRODUCT RANGE







TRANSMILLE :: THE CALIBRATION SPECIALISTS



Transmille has over a decades experience in calibration and instrumentation design & manufacture. Our products are in use throughout the world in both commercial and military laboratories, service centers and production facilities. Our reputation for innovation, reliability & value is second to none with complete solutions including instrumentation, software, support & training.





UNIT 4 SELECT BUSINESS CENTRE, LODGE ROAD, STAPLEHURST, KENT. TN12 0QW. UNITED KINGDOM. TEL : +44 (0) 1580 890700 FAX : +44 (0) 1580 890711 EMAIL : sales@transmille.com WWW.TRANSMILLE.COM

AGENT

Due to continuous development specifications are subject to change All product names mentioned herein may be trademarks of their respective companies.