TRANSMILLE :: THE CALIBRATION SPECIALISTS

Transmille has over a decade's 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.



UKAS calibration is available for all Transmille products as an optional service.



9041

DETAILS

ORDER

0206

TWARE

Ч С С С

9041

The 9000 Series Transportable calibrator complements the 8000 Series range of multimeters, 3000 Series range of multi product calibrators, 3200 Series Electrical Test Equipment Calibrator and the 3000 Precision range of reference standards. This comprehensive range of Queen's award winning instrumentation combined with the ProCal calibration software provides a complete solution for the modern calibration laboratory.



TRANSPORTABLE CALIBRATOR (25ppm) + UKAS Calibration Certificate

9041-SYS	TRANSPORTABLE CALIBRA WITH PWRSINE, PRT, EA001(TH	ATOR (25ppm) + UKAS Calibration Certificate ERM) AND SIMULATED RESISTANCE/CAPACITANCE OPTIONS INC. UKAS
MODULAR OPTIONS	OPTION DBC OPTION BBS	DRY BLOCK TEMPERATURE CALIBRATION MODULE BLACK BODY SOURCE TEMPERATURE CALIBRATION MODULE
INTERNAL OPTIONS	OPTION PWRSINE OPTION PWRDDS OPTION SCP350 OPTION SCP600 OPTION PRT OPTION IND OPTION FRQ OPTION SIMRC	AC (SINE) / DC POWER CALIBRATION OPTION AC/DC DDS SYNTHESISED POWER OPTION 350MHz OSCILLOSCOPE OPTION 600MHz OSCILLOSCOPE OPTION PRT/RTD SIMULATION OPTION INDUCTANCE CALIBRATION OPTION 1ppm HIGH STABILITY CRYSTAL REFERENCE SIMULATED RESISTANCE & CAPACITANCE OPTION
EXTERNAL OPTIONS	OPTION EA001 OPTION EA002 OPTION EA003 OPTION EA008 OPTION EA013 OPTION EA014 OPTION EA015 OPTION EA016 OPTION EA017 OPTION EA3023 OPTION TPA001 to TPA018 OPTION PUMP	THERMOCOUPLE SIMULATION ADAPTER 2/10/50 TURN CLAMP COIL + ALIGNMENT PLATFORM OPTICAL TACHOMETER CALIBRATION ADAPTER HIGH RESISTANCE / pA MEASUREMENT ADAPTER* pA SOURCE CALIBRATION ADAPTER* TORQUE CALIBRATION ADAPTER* MULTI FUNCTION WORKSTATION HUMIDITY & TEMPERATURE SENSOR 4 CHANNEL OSCILLOSCOPE TEST HEAD 3A/63V POWER SUPPLY CALIBRATION ADAPTER* PRESSURE CALIBRATION MODULES - SEE WEB SITE FOR LIST PRESSURE HAND PUMP
9050	TRANSPORTABLE CALIBRA	ATOR (50ppm) + UKAS Calibration Certificate
MODULAR OPTIONS	OPTION DBC OPTION BBS	DRY BLOCK TEMPERATURE CALIBRATION MODULE BLACK BODY SOURCE TEMPERATURE CALIBRATION MODULE

OPTION SCP250 250MHz OSCILLOSCOPE OPTION AC/DC POWER CALIBRATION (SINE) OPTION OPTION PWR50

AUTOMATE CALIBRATION WITH PROCAL SOFTWARE - SEE SOFTWARE BROCHURE FOR FULL DETAILS

INTERNAL OPTIONS

9000 SERIES VIRTUAL FRONT PANLE SOFTWARE PROCAL PROFESSIONAL CALIBRATION SOFTWARE **ON-SITE DATABASE MANAGEMENT SOFTWARE FOR PROCAL** WEB SERVICE DATA EXPORTER FOR PROCAL PROCAL-TRACK LABORATORY MANAGEMENT SOFTWARE

TION VERSIONS OF ALL SOFTWARE PACKAGES ARE AVAILABLE FROM www.transmille.com



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 866-327-8731 www.techniCAL-sys.com

TRANSPORTABLE TESTING



9000 SERIES

TRANSPORTABLE CALIBRATOR

Due to continuous development specifications are subject to change Windows is a registered trademark of Microsoft Corporation All other product names mentioned herein may be trademarks of their respective companies

V1.00





TRANSPORTABLE MULTI PRODUCT CALIBRATOR



9000 SERIES









HIGH RESISTANCE

METERS













DIGITAL



HARMONIC

POWER

ANALYSERS



RLC

METERS



POWER

SUPPLIES



FOLD OUT FOR OVERVIEW

TORQUE SCREW

DRIVERS

PROCESS CONTROL CALIBRATORS







THE COMPLETE MULTI PRODUCT TEST SOLUTION

9000 SERIES

The 9000 Series calibration system has been designed to help you & your business, allowing a wide range of calibration work to be performed quickly, accurately & economically. Modern calibration is a competitive market, and cost effective equipment and software are key considerations.

Meeting the needs of today's quality systems including ISO9000 / ISO17025 requires calibration traceable to national standards of a wide range of instrumentation. The 9000 Series calibration system provides the ideal platform to cover these requirements on site. Every Transmille calibrator and adapter is supplied with UKAS calibration traceable to National Standards, and are ready for use out of the box.

Offering the widest workload coverage of any calibration system presently available, the 9000 series is a true class leading solution. The unique concept of external calibration adapters combined with built-in measurement capability dramatically extends the range of instruments that can be cost effectively calibrated.

DESIGNED FOR INDUSTRIAL ENVIRONMENTS

The 9000 Series is designed for use within industrial environments including off-shore, aerospace and military applications. The rugged enclosure with integrated castors and retractable handle lends itself to easy transportation to and from site. A fast warmup time ensures calibration can be performed quickly and accurately using the 9000 Series.







ProCal is the genuinely easy to use calibration software which complements the 9000 Series calibration system 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.





☑ INTUITIVE FRONT PANEL DESIGN WITH LARGE LCD DISPLAY AND ERGONOMIC KEYBOARD FOR **EASE OF USE**







SOLUTIONS IN CALIBRATION



WIDE WORKLOAD CAPABILITIES

☑ THE WIDEST WORKLOAD OF ANY MULTI **PRODUCT CALIBRATOR - OVER 18 TYPES OF INSTRUMENTS WITH POWER TO DRIVE OLDER** ANALOGUE INSTRUMENTS AND THE ACCURACY **TO CALIBRATE MODERN DIGITAL INSTRUMENTS**

DEDICATED TRANSPORTABLE DESIGN IDEAL FOR INDUSTRIAL ENVIRONMENTS. MODERN **TECHNOLOGY PROVIDES A FAST WARM UP** TIME AND EXTREMELY PORTABLE DESIGN.

☑ AUTOMATE CALIBRATION WITH PROCAL - THE WORLDS EASIEST TO USE MULTI DISCIPLINE **CALIBRATION SOFTWARE FOR MAXIMUM CALIBRATION THROUGHPUT**

☑ THE WIDE RANGE OF OPTIONS ALLOWS THE CALIBRATOR TO BE TAILORED TO MEET YOUR **NEEDS - EXPANDABLE FOR THE FUTURE**

✓ FULL OUTPUT PROTECTION INCLUDING **I-GUARD SYSTEM - PREVENTS OUTPUT BEING** SWITCHED ON WHEN VOLTAGE DETECTED ON THE OUTPUT TERMINALS



SERIES TRANSPORTABLE MULTI PRODUCT CALIBRATORS

GRAPHIC LCD DISPLAY INCORPORATING LED BACKLIGHT TECHNOLOGY FOR A **CLEAR, BRIGHT PRESENTATION OF** FUNCTIONS & SETTINGS ~~

CLEAR LED INDICATION OF ACTIVE TERMINALS



 \checkmark

BUILT-IN

INPUT

PROTECTIO

OUTPUT TERMINAL CONFIGURATION DESIGNED TO MATCH DMM

SYSTEM PREVENTS OUTPUT BEING SWITCHED ON WHEN VOLTAGE DETECTED ON TERMINALS

 \checkmark

ADVANCED

ADAPTER

INTERFACE

EXPAND WORKLOAD

CAPABILITIES WITH ADD-ON

ADAPTERS

INPUTS

DIGITAL CONTROL FOR QUICK SELECTION OF BANGES & OUTPUTS

> EASY MANUAL ENTRY OF TEST VALUES USING BUILT IN NUMERIC KEYPRD

TACTILE SOFT-KEYS LINKED TO **ON-SCREEN FUNCTION-SPECIFIC MENUS FOR CLEAR, CONCISE USER OPERATION**

INTUITIVE INTERFACE -DEDICATED BUTTONS FOR EACH FUNCTION

ADVANCED ADAPTER INTERFACE TO EXAPND FUNCTIONALITY INCLUDING PRESSURE, TORQUE AND MORE.

ADVANCED TECHNOLOGY

The 9000 series calibrators use the latest technology from the temperature stabilised reference to the sub ppm linearity D/A.

DDS (Direct Digital Synthesis) DDS technology is used for generating stable, jitter free wideband AC waveforms. Custom waveforms for use in harmonics calibration are available with the 3041/3010 power options.

An ultra-linear VMOS power amplifer provides a ground breaking 30A capability with continuous output available up to 20A. A power efficient design with two-stage cooling has resulted in reduced internal thermal EMFs for superior short term stability whilst reducing fan noise for a more comfortable working environment.

I-GUARD Intelligent Output Protection safeguards the calibrator by testing the output terminals for voltages applied accidentally when switching from standby to output on - protects your investment from accidental misuse.

The 9000 Series generates all the outputs required for multimeter calibration, plus options for :

Oscilloscope Calibration including amplitude, time base, fast rise and bandwidth up to 600MHz. A key feature is the ability to support the growing number of oscilloscopes with 50V/Div (300V Pk-Pk) ranges.

RCL Meters can be calibrated using the inductance option, unique to the Transmille 9000 Series. The passive inductance, resistance & capacitance in the 9000 Series are suitable for measurement using any technique, including AC Bridges. For total flexibility simulated resistance and capacitance options are also available.

Frequency Meter calibration up to 10MHz is supported with accuracy to 1ppm

Using the external calibration adapters, Power Supplies, Process Control Calibrators, Electrometers, Insulation Testers, Pressure Gauges and Transmitters, even Torque Screwdrivers can be calibrated guickly and efficiently.

WORK SURFACE PLATFORM **PROVIDES CONVENIENT** WORK AREA IN CONFINED SPACES

> RUGGED TRANSPORTABLE **ENCLOSURE WITH BUILT-IN 3**" **CASTORS AND ROBUST RETRACTABLE HANDLES**

FUNCTIONS AT A GLANCE

25 PPM	25PPM ACCURACY MODEL 9041	Hz FREQUENCY TO 10MHz
50 PPM	50PPM ACCURACY MODEL 9050	
V	AC/DC VOLTAGE TO 1000V	RS232 / USB [*] INTERFACE
A	AC/DC CURRENT TO 30A	
Ω	2 & 4 WIRE RESISTANCE TO 1G PRSSIVE & SIMULATED MODES	DDS HARMONIC POWER SIMULATION DIRECT DIGITAL SYNTHESIS WAVEFORM GENERATION
F	CAPACITANCE TO 10mF PRSSIVE & SIMULATED MODES	VIDIV OSCILLOSCOPE CALIBRATION 250/350/600MHz BRNDWIDTH OPTIONS
H	INDUCTANCE TO 10H	BUILT-IN ADAPTER INTERFACE EXTENDED WORKLORD CAPABILITY WITH A WIDE RANGE OF ADD-ON ADAPTERS



COMPLETE WORKLOAD CAPABILITY

AC/DC Power Calibration uses simultaneous generated voltage to 1025V and current to 30A outputs to simulate power (phantom power) up to 30.6kW (1.5MW using the 50 turn coil - phase angle control up to 359.9° is also available.

Harmonics Calibration option available for 9041 includes five preset waveforms and support for custom defined harmonics upload using a PC.

DRY BLOCK TEMPERATURE CALIBRATION MODULE

OPTION DBC

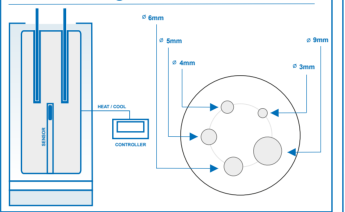


calibration module provides an easy method for calibrating temperature probes. An accurate dry well coupled to a digital temperature controller provides a variable temperature source.

SOLUTIONS IN CALIBRATION

Support for best practice methods when calibrating probes is provided using a multiple drilled insert, allowing a reference probe to be measured and compared against the probe under test.

Module Configuration



- ☑ Range : Ambient to 200°C
- ☑ Built-in digital temperature controller
- ☑ Multiple drilled insert supports 5 probe sizes
- ☑ Supports °C and °F
- ☑ Integrated temperature sensor

BLACK BODY SOURCE TEMPERATURE MODULE

OPTION BBS

INTEGRATED BLACK BODY SOURCE

The 9000 Series black body source temperature module provides an easy method for calibrating infrared pyrometers / thermometers. The black body source is connected to a digital temperature controller allowing easy selection of the required temperatures.



Module Configuration & Use



Simply aim infra red thermometer at the black body source and record the temperature.

Use the optional EA001 Thermocouple Simulation adapter to check thermocouple inputs also found on these types of thermometers.



- ☑ Designed for infra red thermometers
- ☑ Built-in black body source
- ☑ Range : Ambient to 200°C
- ☑ Built-in digital temperature controller
- ☑ Supports °C and °F

OSCILLOSCOPE CALIBRATION OPTION

250MHz / 350MHz / 600MHz BANDWIDTH

OSCILLOSCOPE OPTION OVERVIEW

Three options are available for the 9000 Series calibrators which are suitable for calibration of both analogue and digital storage oscilloscopes. All options provide the calibration waveforms required for amplitude, timebase and bandwidth including gain and linearity of the horizontal and vertical deflection circuits. To minimise lead changing, the oscilloscope outputs are output from a single BNC connector.



AMPLITUDE

The calibrator produces either a precision 1kHz level covering the range from 2mV/Div to 50V/D Deviation up to 10% in 0.01% steps can be app control. The calibrator's wide range output, givin be used to directly calibrate the ever increasing with amplitude ranges up to 50V/Div placing it in

TIMEBASE

The timebase function of the oscilloscope option 2ns/Div to 5s/Div. Deviation up to 10% in 0.01% using the digital control. To use, simply align the graticule display and read the deviation from the calibrator. The comb waveform used below 100 on both analogue and digital oscilloscopes alike calibration, a sine wave is produced which make limited oscilloscopes easier. The timebase output directly or into a 50 Ohm input.

FAST RISE

A fast rise output is available with a rising edge evaluating overshoot, undershoot and ringing of and amplifier circuits.

LEVELED SWEEP

The leveled sweep output of the oscilloscope option provides a continuously variable sine wave from 5MHz to 620MHz. A 50kHz reference level waveform is also available to allow the oscilloscope controls to be set to give a 6 graticule height display.

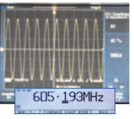
ER017 :: OSCILLOSCOPE TEST HEAD ADAPTER

For automating oscilloscope calibration a 4 channel switching test head is available. Connect to the 9000 Series adapter interface and select channel required.

For accurate calibration of 500hm input oscilloscopes up to 1V/Div a low impedance buffered amplitude output can be selected.







BANDWIDTH

AT A GLANCE

- ☑ 250MHz (SCP250) : 9050
- ☑ 350MHz (SCP350) : 9041
- ☑ 600MHz (SCP600) : 9041
- ☑ AMPLITUDE TO 50V/DIV (300V PK-PK) 1,2,5 SEQUENCE ☑ TIMEBASE TO 2ns

SOLUTIONS IN CALIBRATION

- ☑ SEPARATE TRIGGER OUTPUT
- ☑ ALL CALIBRATION SIGNALS
- **FROM A SINGLE BNC**

SPECIFICATIONS			
	SPECI	FIC/	ATIONS

z square wave or a DC Div in a 1,2,5 sequence. Died using the digital ng up to 300V pk-pk, can number of oscilloscopes	Voltage Amplitude Range Sequence Frequency Accuracy	2mV/Div to 50V/Div 1 • 2 • 5 1kHz 0.01% ± 5uV
n a class leading position.	Time Markers Range Sequence Waveshape Accuracy	2ns to 5s 1 • 2 • 5 Comb < 100ns Sine > 100ns 5ppm
e time marker with the le % display on the Ons is ideal for triggering	Fast Rise* * 3041 / 9041 / 3010	1ns typical
e. For faster timebase kes viewing on bandwidth but can be used either	Leveled Sweep Range (SCP250) Range (SCP350) Range (SCP600) Leveled Sweep Reference Level	5MHz to 250MHz 5MHz to 350MHz 5MHz to 600MHz 600mV into 500hms 50kHz
	Accuracy	0.5dbm
time of typically 1ns for for for for for for for the second second second second second second second second s	50kHz Reference Frequency Accuracy Level Accuracy	30ppm 0.5%
	See extended specification	ons for full details



POWER CALIBRATION OPTION

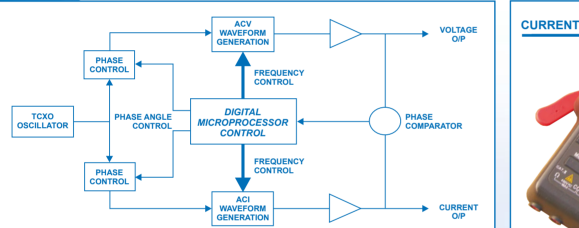
PWR50 / PWRSINE / PWRDDS

DOWED ODTION OVEDVIEW

Three options provide cost effective calibration of power (Watts) and VA ranges on power meters, power/harmonics analysers & clamp meters. The power option for the 9000 series calibrators allows both voltage and current output to be generated simultaneously (phantom load) with an adjustable phase relationship.

Any voltage up to 1025 Volts can be set using the normal output ranges and specification of the calibrator. Currents up to 30Amps are available from the output of the calibrator without the need for an external amplifier.

The power function is extremely easy to use - select 'Power' from the soft key menu, connect the power meter to both the voltage and current output terminals and enter the voltage, current and frequency. Phase angle can be adjusted using the softkeys with a resolution of 0.1°. Power output is calculated & displayed in kW. The 3000 series calibrator dynamically controls the phase angle between the current and voltage waveforms eliminating errors caused by capacitive or inductive loading experienced when using clamp coils.



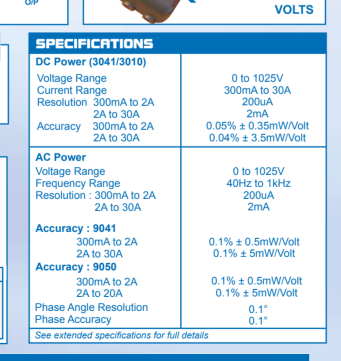
EXTENDED RANGE USING A CLAMP COIL

Combined with the optional clamp coil adapter the power calibration option allows a current of 1500Amps to be simulated, and power to 1.5Megawatts (1500Amps x 1000Volts).

HARMONIC ANALYSER CALIBRATION

Option PWRDDS for the 9041 calibrator allows generation of waveforms with harmonic content for calibrating power meters with power harmonics functions. This includes a set of six fixed waveforms, plus the capability to upload user defined waveforms from a PC allowing waveforms with custom harmonic content to be generated using the supplied ProWave software.





4.0

PHASE

KW HOUR METER & ENERGY CALIBRATION

5th 10%

User

21st 10%

User + Sine

Using the 9000 Series VFP the Voltage, current, frequency, phase angle, time and the number of coil turns can all easily be set, click the energy button and the power is turned on for a set period making calibration of kWatt/hours and energy meters easy.

SOLUTIONS IN CALIBRATION

☑ 9050 : SINE POWER OPTION (PWR50)

☑ UP TO 1.5MW (USING 50 TURN COIL)

☑ 0° TO 359.9° ADJUSTABLE PHASE

PWRDDS: 6 WAVEFORMS + USER & SINE

PWRSINE : SINE & DC POWER

Ø 9041 : 2 OPTIONS

RELATIONSHIP

RTD / PRT TEMPERATURE SIMULATION OPTION OPTION PRT



INDUCTANCE CALIBRATION OPTION **OPTION IND**



SPECIFICATI	ONS
Range	1mH • 10mH • 19mH • 29mH 50mH • 100mH • 1H • 10H
Accuracy	0.5%
Calibration frequency	1kHz

See extended specifications for full details

SIMULATED RESISTANCE & CAPACITANCE OPTION SIMRC



For the 9000 Series a simulated option provides for resistance calibration between cardinal points and gives a continuous resistance range from 2 Ohms to 10 MOhms, with decade capacitance points up to 10mF.



For dependable readings regardless of the measurement technique and the ultimate in performance the 3000 series uses precision passive resistors and capacitors, with calibrated values for both 2 and 4 wire connections. Using passive standards allows confident calibration of AC bridges and removes any difficulty with traceability.





The PRT option makes the calibration of high accuracy resistance thermometers easy. Simply connect in place of the probe and compare the displayed value with the calibrated value from the 3000 series calibrator. Because the calibrator uses passive precision resistors, reliable readings are guaranteed regardless of the measurement technique used by the thermometer.

- ☑ Ultra Accurate Resistance Value
- ☑ 2, 3 or 4 Wire Simulation of Probe
- ☑ 8 Passive Resistance Values
- ☑ Temperature Standard : EN60751:1996 / IEC 60751:1983
- ☑ Automated Calibration Using ProCal Software

MEASURED VALUE STORED FOR ACCURATE CALIBRATION

When the 9000 series PRT option is calibrated, the exact temperature values on the ITS90 scale for Pt-385 resistors is stored in non volatile memory. This value is recalled and displayed each time a specific resistor is selected, allowing accurate calibration to be performed.

By incorporating this useful and easy to use option the work load of the calibrator can be increased to allow calibration of RLC (Resistance, Inductance and Capacitance) meters and bridges and also allows calibration of DMMs with inductance measurement ranges.

Incorporates 8 fixed values, including 19mH and 29mH for '3' range meters to allow testing of these types of meters at points which can verify their linearity at near full scale points.

- ☑ 8 precision values from 1mH to 10H
- ☑ Ideal for calibration of RCL meters / bridges
- ✓ Cost effective option
- ☑ Automated Calibration Using ProCal Software

MEASURED VALUE STORED FOR ACCURATE CALIBRATION

When the 9000 series inductance option is calibrated, the exact value of the inductor is measured as Ls up to 1H, Lp above at 1kHz and stored in memory. This value is recalled and displayed each time a specific inductor is selected, allowing accurate calibration to be performed.

THERMOCOUPLE SIMULATION ADAPTER



1023·65 °C *

OPTION EROO1

Temperature gradients / thermal EMFs which can be introduced by internally mounted thermocouple simulation methods are one of the greatest sources of error with thermocouple temperature calibration. For the ultimate in accuracy, Transmille has designed a dedicated external unit. This keeps the electronics required to generate the low level signals used for thermocouple simulation as close as possible to the measuring input of the thermometer. This allows the signal to be as free from electrical noise as possible, and also eliminates errors caused by heat generated by surrounding electronics in the calibrator.

- ☑ Superior Thermocouple Simulation Using External Adapter
- ☑ Direct Simulation of 8 Thermocouple Types
- ☑ Simulates any T/C type using Virtual Front Panel Software
- ☑ Temperature Standard EN60584-1 (1996) : Scale ITS90
- ☑ Uses neutral (copper) thermocouple plug For simulation 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.



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

2 / 10 / 50 TURN CLAMP COIL ADAPTER

OPTION EROOZ



SPECIFICATIONS

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

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 1000A with 9050
- ☑ Calibrates Clamp Meters up to 1500A with 9041
- ☑ 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 of coils. from small lower 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.

MULTI FUNCTION WORKSTATION OPTION ERO15

- 2 / 10 / 50 TURN CLAMP COIL
- ☑ INSULATION RESISTANCE OUTPUT
- ☑ CONTINUITY RESISTANCE OUTPUT
- ☑ CONTINUITY CURRENT MEASUREMENT
- ☑ OPTICAL TACHOMETER CALIBRATION
- ☑ THERMOCOUPLE SIMULATION
- CURRENT MEASUREMENT TO 30mA
- ☑ CALIBRATOR OUTPUT ROUTING **VOLTAGE, CURRENT AND HIGH CURRENT TO** DEDICATED WORKSTATION TERMINALS

Incorporating the advanced clamp coil, thermocouple simulation and tachometer calibration adapters as well as process control source / measure capabilities, this workstation adapter provides a versatile platform for efficient calibration of a wide range of equipment.

☑ Clamp Meters

diameter to larger 2000A clamps.

☑ Insulation Testers

Insulation tester calibration is a common requirement and is now easy to perform using the workstation. Insulation to 2GOhms @ 1000V and continuity to 1kOhm is available from dedicated terminals. Using the measurement capabilities of the adapter interface, the workstation also provides insulation test voltage measurement to 1000V and continuity current measurement.

✓ Process Control

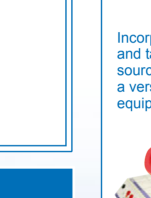
Source/measure process control calibrators are common place in industry and previously required several references to calibrate. The workstation integrates all the functions required to both source and measure the required signals.

Digital Thermometers

Digital thermometers can be easily calibrated accurately using the workstation's built in thermocouple simulation output with automatic cold junction compensation.

Optical Tachometers

Using a high intensity LED light source, optical tachometers can be calibrated quickly and easily using the workstation. Simply type in RPM value using the calibrator keypad or use with ProCal software for automated calibration.



The multi function workstation provides a central work area with all connections routed conveniently to remote terminals mounted at the front of the adapter. The adapter extends the functionality of the calibrator to include :

Ō

SOLUTIONS IN CALIBRATION

Using the built in 2, 10 and 50 turn coils, clamp meters can be accurately and guickly calibrated. Using a high accuracy balanced design both wound (AC only) & Magnetic field (hall effect) AC/DC clamp meters can be calibrated. Three coils in one provide the ability to calibrate a wide range of coils, from small lower clamps down to 10mm jaw

SPECIFICATIONS

Clamp Meter Calibration Range

Insulation Tester Calibration Continuity Resistance Insulation Resistance **Continuity Current Measurement** Insulation Test Voltage Measure

Digital Thermometer Calibration

Process Control Calibration DCV Measurement DCI Measurement DCV/I Source From Calibrator

Optical Tachometer Calibration Range

See extended specifications for full details

2 / 10 / 50 Turn Coil Up to 1500A

Up to 1kOhm Up to 2GOhms / 1000V Up to 300mA Up to 1000V

J, K, T, R, S, B, N, E

100mV/1V/10V Ranges 30mA Range AC/DC 1000V • 30A

60 to 60,000 RPM

OPTICAL TACHOMETER CALIBRATION ADAPTER

OPTION EROOZ



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

- ☑ High intensity LED light source
- ☑ Direct keyboard input in RPM
- ☑ Range : 60 to 60,000 RPM

38 POWER SUPPLY CALIBRATION ADAPTER

EA3023



SPECIFICATIONS

Voltage Measurement Resolution Best 1 Year Accuracy	0 to 63V 10mV ±0.02% of Setting
Current Load Range Best 1 Year Accuracy	0 to 3A ± 0.05% of Setting
Notes	Virtual Front Panel (supplied) or ProCal Control

See extended specifications for full details

Ō

See extended specifications for full details

SPECIFICATIONS

Light source

Duty Cycle

Accuracy

Range

SOLUTIONS IN CALIBRATION

High intensity LED

60 to 60.000 RPM

20% on / 80% off

50ppm

An essential option for simplifying calibration of power supplies. The PSU adapter can measure the output voltage and also provides a precision electronic current load allowing volts, current and even output resistance to be calibrated by one compact unit. 4 wire connection ensures accuracy and repeatability

MEASURE PSU OUTPUT VOLTAGE

The adapter measures the power supply's output voltage using the internal high accuracy A/D converter built into the 3000 Series.

☑ CALIBRATE POWER SUPPLY CURRENT METER

The adapter provides a precision electronic load controlled by the

☑ DETERMINE OUTPUT RESISTANCE/VOLTAGE DROP

By measuring a power supply's on load / off load voltages, the output resistance of the PSU can easily be measured. The operation is controlled using a PC running either the Virtual front panel program (supplied) or ProCal software. ProCal procedure wizard available for automatic procedure generation.

- ✓ Measure Output voltage to 63 Volts
- ✓ Active Current load to 3 Amps
- ☑ Measures output Resistance
- ☑ Connects to Adapter Interface on calibrator
- ☑ Used with virtual front panel or ProCal Software

PRECISION ANALOGUE LEAD SET OPTION

OPTION 3000LEAD

A comprehensive collection of test leads and adapters is provided to cover requirements from low level DC through to high current and high resistance measurements. The leads and materials supplied in this measurement set have been carefully selected to minimise connection/lead errors. The safety of the leadset is ensured by the use of non-retractable shrouded connectors for the voltage test lead set.

- ☑ Comprehensive 19 piece test lead & adapter set
- ☑ Low thermal gold/copper voltage leads (0.7uV)
- ☑ High current 32A leads
- ☑ All 4mm plugs with safety shrouds



PRESSURE MEASUREMENTS ADAPTERS TPMOO1 to TPMO18 · OPTION PUMP



SPECIFICAT	TIONS

Pressure Range 25mB to 10,000 PSI (Dependant on Transducer)			
Accuracy From 0.04%			
Hand Pump -0.95 Bar to 60 Bar			
See extended specifications for full details			

TORQUE CALIBRATION ADAPTER ER014



SPECIFICATIONS		
Torque Range 0 to 20Nm		
Accuracy 0.2%		
See extended specifications for full details		

TEMPERATURE & HUMIDITY MONITORING ADAPTER **OPTION ERO16**

SPECIFICATIONS		
10% to 90% 2%	✓ Tempera 0°C to 5	
0°C to 50°C 0.3°C		
cations for full details	Ideal for moni allowing meas and stored wi	
	10% to 90% 2% 0°C to 50°C 0.3°C	



The 9041 supports pressure calibration using a range of 17 available pressure modules, which connect directly to the calibrator. The pressure modules cover the range from 25mBar to 10000 PSI. A 5 PSI differential module and a 1Bar vacuum module are available. A hand pressure / vacuum pump is available as an option to generate pneumatic pressure up to 60Bar and vacuum down to -0.95Bar.

SOLUTIONS IN CALIBRATION

- ☑ Pressure measurement from 25mBar to 10.000PSI.
- Accuracy to 0.04% (dependent on pressure module)
- ☑ Optional Hand Pressure/vacuum pump available.
- ☑ Direct connection to Calibrator adaptor interface
- ☑ Use with VFP software or ProCal
- Supports multiple pressure units

Pressure modules are supplied with calibration coefficients, up to 3 oefficients can be stored into the calibrator to allow direct display of ressure. An unlimited number may be stored in the VFP or ProCal oftware. Calibration of a pressure gauge can easily be performed by onnecting the hand pump to both the pressure module and the gauge nder test, apply pressure and compare readings from the gauge against he reference pressure module for both rising and falling pressure.

- ☑ Accuracy 0.2%
- ☑ Easy to Use with Virtual Front Panel or ProCal Software
- Supports different units e.g. mNm, ftlb, etc.

By connecting a torque calibration adapter to the 9000 series calibrator torque calibration can be performed. Housing an external transducer for torgue calibration allows torgue screwdrivers up to 20Nm to be calibrated.

peration is controlled from the interface using either the Virtual front anel program or ProCal software. The software reads back the oltage signal from the transducer which is converted to torque units nd displayed on the PC screen.

itv measurement 90%

rature measurement 50°C

nitoring laboratory environment asurements to be made automatically vith calibration results.

HIGH RESISTANCE / pA MEASUREMENT ADAPTER

EA008

- Accurate current measurement down to pico amp levels
- ☑ Ideal for high value resistance measurement to 1TOhm
- ☑ Five ranges from 10nA to 100uA
- ☑ Supplied with VFP Software

The high resistance / pA measurement adapter eliminates the need for a separate electrometer instrument. The low cost EA008 provides 5 current measurement ranges down to 10nA with a resolution of 1pA and incorporates a 'virtual ground' input, avoiding errors due to input impedance.

Using the high voltage output from the 3000 Series calibrator together with the current measurement capability of the EA008 allows high accuracy resistance measurements to be made at any voltage up to 1000V.

The virtual front panel program supplied as standard with the adapter provides a familiar user interface with all the features such as null. filter and auto range.

Using the popular ProCal calibration software, the EA008 adapter can be used with automated procedures for comprehensive calibration of

pA signals or high resistances



PICOAMP SOURCE ADAPTER

EA013

- ☑ Ideal for calibrating electrometers
- ☑ Source accurate current down to pico amp level
- ☑ Low open circuit compliance voltage
- ☑ Safe to use on sensitive input circuits.
- ☑ Supplied with VFP Software

Provide accurate calibration of sensitive electrometers and low level pico amp meters safely & quickly with this purpose designed option.

A unique and ingenious circuit designed to convert the accurate voltage output from the calibrator into low noise precision currents without the use of the destructive high voltages and unstable high value resistors often used. Yet another example of Transmille's pioneering ideas and designs for providing solutions to some of the common problems faced by calibration laboratories everywhere.

	Hultimeter Calduation - As Fe	ound - Procedure PROCI			
	Test 10 : 5V D.C. Select D.C. V function Enter value displayed on			TE	ST PASSED
	No. Test Tile	Text Value	Reading	N'SDMC	
Automate Electrometer Calibration with ProCal software	1 General Opera 2 Continuity II 3 Biods Test. 4 Bar Bisplay 5 5 6 BC Voltage 9 Solw? J.C. Bar 9 Solw? J.C. Bar 9 Solw? J.C. Bar 10 Solw? J.C. Bar	Exper Flash sgn 43.300nY sagu 435.00nY Langu 2500, 6nY	43.434ml 43.434ml 433.32ml 2033.3ml 4.92527	14 55 8 28	
	FAL	Manual Input > 4.9895	* Ma	armaak impract	FAL
Procal sollware		2mV I 4.5	HIN YOUR	2.264	00010
	anžininku	· · · · ·	huntu	uhimh	····÷· • 🛞
	East	ÇelHeb Un	coli Beila	Test	Next >>
	Test Value 4.9900V	Now / Flicker 44u/v	Decertain	ey 1.1aV 2	33 of Spec

Ranges Resolution	10nA • 100nA • 1uA • 10uA • 100uA 1pA • 10pA • 100pA • 1nA • 10nA					
Accuracy	0.5%					
O/C Compliance	10V					
Operation	Virtual front panel or ProCal software					
See extended specifications for full details						

AUTOMATED SOFTWARE CALIBRATION EFFICIENT. COST EFFECTIVE SOFTWARE CONTROLLED CALIBRATION

EASY TO USE SOFTWARE FOR FAST & ACCURATE TESTING

Transmille ProCal software provides easy control of the 9000 Series with pre-set test points for each model of tester. The software takes care of setting the 9000 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

- ☑ CREATE & PRINT CERTIFICATES ON PLAIN PAPER
- ✓ M3003 / GUM UNCERTAINTIES
- SUPPORTS CRYSTAL REPORTS
- ✓ CALIBRATION PRICING





SPECIFICATIONS

See extended specifications for full details

Ranges

Resolution

Accuracy

Operation

10nA • 100nA • 1uA • 10uA • 100uA

1pA • 10pA • 100pA • 1nA • 10nA

0.5%

Virtual front panel or

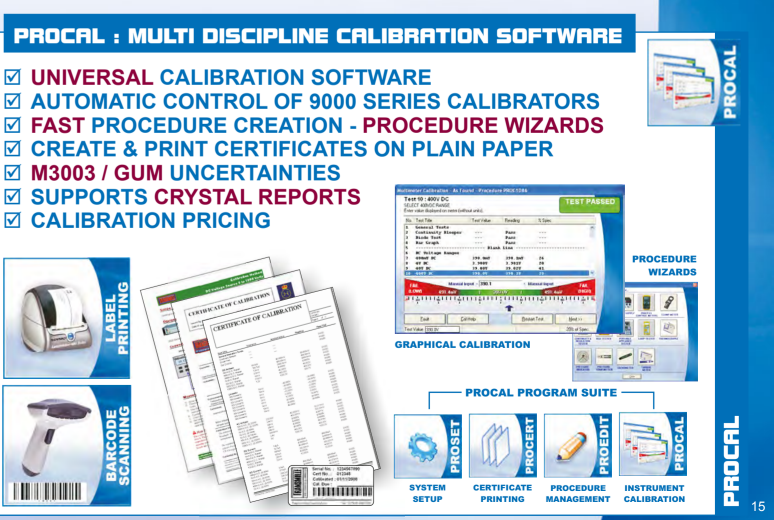
ProCal software

SOLUTIONS IN CALIBRATION





The use of software is the key to realising a cost-effective test solution, whether it is for inhouse / maintenance support or for commercial calibration services. Built-in procedure wizards for each type of tester allow procedures to be created in minutes, with a library of procedures also available for popular testers. The software is fully network ready to allow multi-station calibration configuration to be acheived.



TRANSMILLE SOFTWARE

LABORATORY MANAGEMENT. ON-SITE CALIBARTION. WEB SERVICE

LABORATORY MANAGEMENT SOFTWARE

- > JOB CONTROL FROM GOODS IN TO DESPATCH
- > VIRTUAL JOB SHEET :: DYNAMIC JOB TRACKING
- > GOODS INWARDS & ACCESSORIES MANAGEMENT
- > DESIGNED FOR OFFICE & LAB
- > SUPPORTS CRYSTAL REPORTS
- > BUILT-IN REPORTS & LABELS





SOLUTIONS IN CALIBRATION

Ť

CAL-T

Ĩ.

Warm Up Time

Dimensions / Weight / Warranty

Interface

Line Power

= 0 9

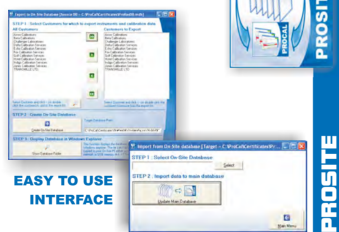


Serial No. 123456 Cert No. 012345

GOODS INWARDS

- > MANAGES DATA EXPORT TO A PORTABLE **ON-SITE DATABASE**
- > IMPORTS DATA INTO PROCAL MAIN DATABASE
- > SIMPLE AND EASY TO USE INTERFACE





a ten internet

PROCESSING & DESPATCH



CONDENSED SPECIFICATIONS

9000 SERIES TRANSPORTABLE CALIBRATOR

			9041			9050	
FUNCTION	RAN	GE	RESOLUTION	ACCURACY	RANGE	RESOLUTION	ACCURAC
	0 to 10	25\/	0.4.1/	05.000		0.4.1/	50
DC Voltage	0 to 10		0.1uV	25ppm	0 to 1025V	0.1uV	50ppm
DC Current	0 to 30A		100pA	50ppm	0 to 20A	100pA	0.01%
pA Source Adapter (EA013)*	0 to 100uA 0 to 1020V		0.1pA 1uV	200ppm	- 0 to 10201/	- 1uV	-
AC Voltage	10Hz to 5		IUV	0.035%	0 to 1020V	TUV	0.035%
AC Current	0 to 3		1nA	0.06%	10Hz to 100kHz	1.0.4	0.070/
AC Current			IIIA	0.00%	0 to 20A	1nA	0.07%
Registeres (Ressive)	10Hz to 10kHz			10000	10Hz to 10kHz	-	0.005%
Resistance (Passive)	0 to 1G		-	40ppm	0 to 100M	-	0.005%
Resistance (Simulated)*	30 to 1		100ppm	0.03% 0.25%	-	-	- 0.4%
Capacitance (Passive)	1nF to		-	0.25%	10nF to 1uF	-	
Capacitance (Simulated)*	100uF to		-	0.50%	-	-	-
Inductance (Option)*	1mH to		-		-	-	-
Frequency (STD/HIACC*)	1Hz to 10MHz		-	20ppm/1ppm	10Hz to 10MHz	-	20ppm
Pulse Width / Duty Cycle	10 to 9	0%	-	1ppm	-		-
Temperature							
Thermocouple Simulation (EA0 PRT/RTD (Option PRT) (9041) Oscilloscope Calibration (SC Ampltude	F P250/SCP	ange: - 350/SC	100°C to 800 °C P600)	C • Accuracy 0.	05°C • CJC: Auto & 01% Div (300V Pk-Pk)	& Manual - Accu	racy 0.1°C
Timebase Leveled Frequency Sweep Trigger Output Power Calibration (PWR50/PV AC Power	1kHz Square Wave or DC •Accuracy 0.01% ± 20uV Range: 5s to 2ns (SCP600) • 5s to 5ns (SCP350/250) • Accuracy 5ppm 50kHz, 5MHz to 250/350/600MHz • Level 600mV Pk-Pk/50 Ohms • Accuracy 0.5dbm Dedicated BNC trigger output for timing & amplitude waveforms WRSINE/PWRDDS) Power Direct / 50 Turn Coil: 20.8kW / 1.04MW (9050): 30.7kW / 1.53MW (9041) Accuracy 0.05% ± 3.5mW/Volt						
Phase / Frequency Range DC Power	F	Range: 0 to 359.9° • Resolution 0.1° • Accuracy 0.1° • Frequency :10Hz to 1kHz ower Direct/50 Turn Coil: 30.7kW / 1.53MW (9041) • Accuracy 0.04% ± 3.5mW/Volt					
Optical Tacho Calibration (90	41)						
Optical Tachometer Adapter (EA	A003) F	Range: 60RPM to 60,000RPM • Accuracy 50ppm					
Power Supply Calibration (90)41)						
PSU Calibration Adapter EA302	23 V	Voltage Measurement 0 to 63V (100V) • Current Load 0 to 3A (60A)					
Pressure Calibration (9041)							
Pressure Calibration Modules	F	Range: 25mBar to 700Bar (10,000PSI) • Accuracy From 0.04%					
Torque Calibration (9041)							
Torque Calibration Adapter (EA	014) F	ange: () to 20Nm : Acc	uracy 0.2%			
pA / High Ohms Calibration (U		,			
pA / High Ohms Adapter (EA00 pA Source Adapter (EA013)	8) 5 5	-			1pA • Accuracy 0. 1pA • Accuracy 0.		
Clamp & Power Meter Calibra 2/10/50 Turn Clamp Coil (EA00	2) 3	3 Coils: 2 • 10 • 50 Turn : Magnetically Balanced Design: 10mm (2/10 Turn) 25mm (50 Turn) Internal Dimensions: Accuracy: 0.24%					rn) 25mm
Multi Function Workstation (9					-		
Insulation Tester Calibration Insulation Resistance Continuity Resistance Test Voltage Measurement Process Control Calibrators	F	0 to 2GOhms•Resolution 10kOhm • Max.1kV • Accuracy 0.2% to 5MOhm, 3% Ranges: 1.9, 10, 19, 100, 190, 1kOhms • Accuracy 0.2% ± 50mOhms Ranges: 50V, 100V, 250V, 500V, 1kV @ 1mA Load • Accuracy 0.5% ± 2 Cour					
Voltage Measurement Current Measurement Voltage, Current & Temperature Clamp Meter / Temperature / Ta	F Source S	anges: ee Cali	30mA • Accuration Specification	cy 0.03% ± 2 D tions	uV)•10V(100uV) • vigits o Adapter Specific	-	% ± 2 Digits
						FOR EX	TENDED



Double the time since last turned on up to 20 minutes maximum RS232 • USB (option) 110 / 230V (28Watts standby)

60.5cm x 51.1cm x 24.6cm / 20kg / 1 Year warranty

FOR EXTENDED SPECIFICATIONS CONTACT YOUR LOCAL **REPRESENTATIVE OR VISIT** WWW.TRANSMILLE.COM