SERIES









3000SERIES THE FLEXIBLE SOLUTION FOR YOUR CALIBRATION WORKLOAD



SOLUTIONS IN CALIBRATION



Transmille : The Complete Solution

- 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
- Ideal for both laboratory and on-site use.

 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 most cost effective calibration system on the market - 3 models to suit budget & accuracy requirements
- The wide range of options allows the calibrator to be tailored to meet your needs expandable for the future
- Intuitive front panel design with large LCD display and ergonomic keyboard for ease of use
- Full output protection including I-GUARD system prevents output being switched on when voltage detected on terminals
- Guaranteed reliability with 3 year warranty as standard







AC/DC KILOVOLT AMPLIFIER



2/10/50 TURN CLAMP COIL



Comprehensive Instrument Calibration

Meeting Workload Requirements

The 3000 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 require calibration traceable to national standards of a wide range of instrumentation. The 3000 Series calibration system provides the ideal platform to cover these calibration requirements, whether in the laboratory or 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 3000 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.

Automated Calibration & Management Software

ProCal is the genuinely easy to use calibration software which complements the 3000 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.







CALIBRATION ADAPTERS



50PPM MULTI PRODUCT CALIBRATOR

ENTRY LEVEL MODEL



TRANSCONDUCTANCE AMP



CALIBRATION SOFTWARE MULTI FUNCTION WORKSTATION

CALIBRATES...

UP TO 7½ DIGIT MULTIMETERS :: 3010



UP TO 4½ DIGIT MULTIMETERS :: 3050

DIGITAL OSCILLOSCOPES TO 600MHz

CLAMP METERS

WATT / POWER METERS

RLC METERS / AC BRIDGES

POWER SUPPLIES

INSULATION TESTERS

PROCESS CONTROL CALIBRATORS

HIGH RESISTANCE MEASUREMENT

ELECTROMETERS

CURRENT SHUNTS

DATA LOGGERS

PRESSURE GAUGES

HV PROBES

TORQUE SCREWDRIVERS

FREQUENCY COUNTER/TIMERS

CHART RECORDERS

AND MORE...

FOR RCD • LOOP • PAT TESTERS
See the Transmille 3200 Electrical
Test Equipment Calibrator Brochure. 3

SERIES THE FLEXIBLE SOLUTION FOR YOUR CALIBRATION WORKLOAD

3041 PRECISION MULTI PRODUCT CALIBRATOR





25) PPM ACCURACY MODEL 3041

50 PPM ACCURACY MODEL 3050

V AC/DC VOLTAGE TO 1025V

AC/DC CURRENT TO 30A

2&4 WIRE RESISTANCE TO 1G PASSIVE & SIMULATED MODES

CAPACITANCE TO 10mF **PASSIVE & SIMULATED MODES**

INDUCTANCE TO 10H

Hz) FREQUENCY TO 10MHz

RTD/PRT SIMULATION

RS232 INTERFACE BUILT

GPIB / USB OPTIONS

W AC/DC POWER CALIBRATION **WITH POWER HARMONICS**

OSCILLOSCOPE CALIBRATION 250MHz • 350MHz • 600MHz OPTIONS

BUILT IN ADAPTER INTERFACE

INTEGRATED HIGH ACCURACY MEASUREMENT FUNCTION

POWER SUPPLY CALIBRATION ADAPTER

THERMOCOUPLE SIMULATION ADAPTER

HUMIDITY/TEMPERATURE SENSOR ADAPTER

TORQUE CALIBRATION ADAPTER

OSCILLOSCOPE CALIBRATION TEST HEAD ADAPTER

PLUS...HIGH RESISTANCE / pA MEASUREMENT ADAPTER PA SOURCE ADAPTER OPTICAL TACHOMETER CALIBRATION ADAPTER PRESSURE CALIBRATION ADAPTER

ADVANCED TECHNOLOGY

The 3000 series calibrators use the latest technology from the temperature stabilised reference to the sub ppm linearity D/A.

DDS (Direct Digital Synthesis) 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 sockets for voltages applied accidentally when switching from

Clear presentation of calibrator outputs & status on a large graphic LCD display for safe & easy operation.

605·193MHz

1020 · 85V ...

Separate outputs for Voltage, Low Current and High Current minimise lead changing when connecting. Dedicated **BNC** outputs for oscilloscope (Amplitude / Timebase Freq. Sweep) and Frequency.



PORTABLE

a ship or oil rig.

The ultra portable 3000 Series calibrators

begin a new era in true on-site calibration.

travel case, your calibration system can be

whether it is in an aircraft hanger, on board

Using the soft, over the shoulder tailored

taken with you to the calibration work,

A fast warm up time ensures the 3000

automated calibration system.

Series will be ready to work wherever you

are. Connect to your laptop for a complete

Soft keys provide direct access to the menu commands, unlocking the tential of the 3000 Series

Large output on and standby buttons, and useful range up/down buttons also add to the ease of use.

> 7 8 9 M (Max) 4 5 6 k 1 2 3 m = +/- 0 • P C BACK AC DC WY

Ergonomic calculator style keypad makes it easy to enter values. Intuitive function keys nd key layout makes using the function section second nature.



r interface for power, and measurement for the ange of calibration adapters





for clamp meter, insulation testers, process control calibrator, temperature m

TRANSMILLE

COMPLETE WORKLOAD CAPABILITY

The 3000 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. AC/DC Power Calibration uses simultaneous generated

voltage to 1025V and current to 30A outputs to simulate power up to 30.6kW (1.5MW using the 50 turn coil). Phase angle control up to 359.9° is available. Harmonics Calibration option available for 3041 & 3010 includes five preset waveforms and support for

custom defined harmonics upload using a PC.

RCL Meters can be calibrated using the inductance option, unique to the Transmille 3000 Series.

The passive inductance, resistance & capacitance in the 3000 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 quickly and efficiently.

standby to output on - protects your investment from accidental misuse.

SERIES OSCILLOSCOPE CALIBRATION OPTION

SCP250 / SCP350 / SCP600 ■



Three options are available for the 3000 Series calibrators which are suitable for calibration of both analogue and digital storage oscilloscopes.

250MHz (SCP250): 3050

350MHz (SCP350): 3041 / 3010

600MHz (SCP600): 3041/3010

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 - for automated calibration an optional 4 channel test head adapter is available.



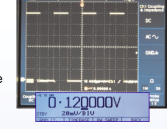
Timebase to 2ns

Separate trigger output

All calibration signals from a single BNC



Easily selected using the softkeys, the calibrator produces either a precision 1kHz square wave or a DC level covering the range from 2mV/Div to 50V/Div in a 1,2,5 sequence. Deviation up to 10% in 0.01% steps can be applied using the digital potentiometer. The calibrator's wide range output, giving up to 300V pk-pk, can be used to directly calibrate the ever increasing number of oscilloscopes with amplitude ranges up to 50V/Div placing it in a class leading position.



TIMEBASE

SPECIFICATIONS

2mV/Div to 50V/Div

1 • 2 • 5

1kHz

0.01% ± 5uV

2ns to 5s

1 • 2 • 5

Comb < 100ns

Sine > 100ns

5ppm

1ns typical

5MHz to 250MHz

5MHz to 350MHz

5MHz to 600MHz

600mV into 500hms

50kHz

0.5dbm

30ppm

0.5%

Voltage Amplitude

Range

Sequence

Frequency

Accuracy

Range

Sequence

Accuracy

Fast Rise*

* 3041 / 3010 only

Leveled Sweep

Range (SCP250)

Range (SCP350)

Range (SCP600)

Leveled Sweep

Reference Level

50kHz Reference

Frequency Accuracy

Accuracy

Waveshape

Time Markers

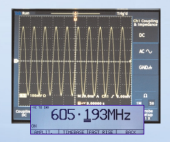
The timebase function of the oscilloscope option provides outputs from 2ns/Div to 5s/Div. Deviation up to 10% in 0.01% steps can be applied using the digital control. To use, simply align the time marker with the graticule display and read the deviation from the % display on the calibrator. The comb waveform used below 100ns is ideal for triggering on both analogue and digital oscilloscopes alike. For faster timebase calibration, a sine wave is produced which makes viewing on bandwidth limited oscilloscopes easier. The timebase output can be used either directly or into a 50 Ohm input.

FAST RISE

A fast rise output is available with a rising edge time of typically 1ns for evaluating overshoot, undershoot and ringing of oscilloscope attenuation 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.



OSCILLOSCOPE CALIBRATION TEST HEAD

EA017 **■**

For automating oscilloscope calibration a 4 channel switching test head is available. Connect to the 3000 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.



SPECIFICATI	ONS
Channels Input Output	1 4
Output Impedance Direct Buffered	As Input Typically 0.2
See extended specifica	tions for full details

SERIES POWER CALIBRATION OPTION ■ PWR50 / PWRSINE / PWRDDS

AFFORDABLE AC/DC POWER CALIBRATION

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 3000 series calibrators allows both voltage current output to be generated simultaneously (phantom load) with an adjustable phase angle relationship.

3050: Sine power option (PWR50)

3041/3010 : 2 options PWRSINE: Sine & DC DOWER PWRDDS: 5 waveforms+custom & DC

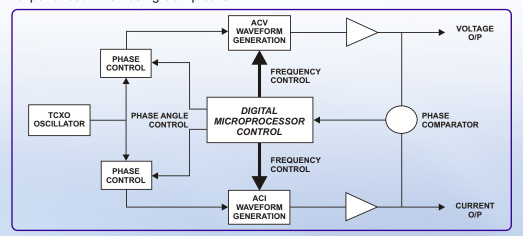
Up to I.5MW (using 50 Turn Clamp Coil)

O° to 359.9° 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 Power Range Using The 2 / 10 / 50 Clamp Coil

Combined with the optional clamp coil adapter the power calibration option allows a current of 1500Amps to be simulated, and power to1.5Megawatt (1500Amps x 1000Volts).

Power Harmonics Analyser Calibration Using Programmable Waveforms (Option PWRDDS)

Option PWRDDS for the 3041 and 3010 calibrators allows generation of waveforms with harmonic content for calibrating power meters with power harmonics functions. This includes a set of five fixed waveforms, plus the capability to upload user defined waveforms from a PC allowing waveforms with custom harmonic content to be generated.

kWatt hour meter & Energy Calibration.



Using the 3000 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.

SPECIFICATIONS

DC Power (3041/3010) Voltage Range **Current Range** Resolution 300mA to 2A 2A to 30A 300mA to 2A Accuracy 2A to 30A

0 to 1025V 300mA to 30A 200uA 2mA 0.05% ± 0.35mW/Volt 0.04% ± 3.5mW/Volt

Voltage Range Frequency Range Resolution 300mA to 2A 2A to 30A Accuracy: 3041/3010 300mA to 2A 2A to 30A Accuracy: 3050 300mA to 2A

2A to 20A

AC Power

0 to 1025V 40Hz to 1kHz

0.05% ± 0.35mW/Volt 0.05% ± 3.5mW/Volt

200uA

2mA

0.1% ± 0.5mW/Volt 0.1% ± 5mW/Volt Phase Angle Resolution 0.1° Phase Accuracy

See extended specifications for full details

Level Accuracy

300 SERIES INDUCTANCE CALIBRATION OPTION

OPTION IND (for 3041/3010) ■





SPECIFICATIONS

Range	1mH • 10mH • 19mH • 29mH 50mH • 100mH • 1H • 10H	
Accuracy	0.5%	
Calibration frequency	1kHz	
See extended specifications for full details		

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.

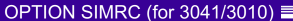
Incorporates 8 fixed values, including 19mH and 29mH for '3' range meters to allow testing of these types of meters at points which can verify their linearity at near full scale points.

- 8 precision inductance values from ImH to IOH
- For calibration of RCL meters & bridges
- Cost effective option
- Automated Calibration Using ProCal Software

Measured Value Stored For Accurate Calibration

When the 3000 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.

3000 SERIES SIMULATED RES/CAP OPTION





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 also allows confident calibration of AC bridges and removes any difficulty with tracability.

For the 3010 and 3041 an active simulated option provides for resistance calibration between cardinal points and gives a continuous resistance range from 30 ohms to 10Mohms, with decade capacitance points up to 10mF.

5000 SERIES RTD / PRT SIMULATION OPTION



OPTION PRT (for 3041/3010) ■



SPECIFICATIONS

Kange	100°C • 200°C • 30°C • 800°C
Nominal resistance value	60.25 • 100 • 111.67 • 123.24 138.5 • 175.84 • 247.04 • 375.51 Ohms
Accuracy	0.02 C to 0.08 C

When the values on memory. T

See extended specifications for full details

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 : 6N6075I:I983

Automated Calibration Using ProCal Software

Measured Value Stored For Accurate Calibration

When the 3000 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.



5000 SERIES PRECISION LEAD SET OPTION

■ OPTION 3000LEAD

- Comprehensive I9 piece test lead & adapter set
- Low thermal gold/copper voltage leads (0.7uV)
- High current 32A leads
- All 4mm plugs with safety shrouds

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.

The leads are stackable to allow connections to be commoned together where required.



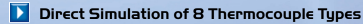
QTY	USE	DESCRIPTION	SPECIFICATIONS
1 pair	Voltage	Black & White leads with low thermal 4mm non- retractable shroud safety plugs - gold plated	1m • 1000VAC/16A • 0.7uV thermals • Gold plated
1 pair	Current	Black & Red leads fitted each end with 4mm retractable shroud safety plugs	1m • 150VAC • 16A • Nickel plated brass
1 pair	High Current	Low resistance Blue & Yellow leads fitted each end with 4mm retractable shroud safety terminals.	1m • 150VAC • 32A • Nickel plated brass
1	Oscilloscope / AC	Coax lead fitted each end with BNC connectors	1m • 300VAC • 0.5A • Silver plated
4 4 2 2	Adapters	Low thermal Black & Red 4mm plug to spade adapters Unshrouded open end adapters 4mm plug to cable adapters BNC to 4mm adapters	Gold plated Gold plated Gold plated

300 SERIES THERMOCOUPLE SIMULATION ADAPTER

Superior Thermocouple Simulation Using External Adapter

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.



- Simulates any T/C type using Virtual Front Panel Software
- Temperature Standard EN60584-I (1996) : Scale ITS90
- Uses neutral (copper) thermocouple plug For simulation of any thermocouple type without the
 need for compensation cables, avoiding introduction of errors.
- 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.



=	SPEC	IFICATIONS	
-	Type	Range	Accuracy
	J	-180°C to 150°C	0.05
	K	150°C to 750°C -140°C to 200°C	0.30 0.10
	Ţ	200°C to 1340°C -250°C to 400°C	0.35 0.20
	R	-50°C to 500°C 500°C to 1700°C	0.20 1.00
	S	-50°C to 1200°C 1200°C to 1700°C	0.60 1.60
	В	0°C to 1200°C 1200°C to 1820°C	0.10 1.30
	N	-270°C to 260°C 260°C to 1300°C	0.10 0.40
	Е	0°C to 800°C	0.80

		3050			3041			3010	
FUNCTION	RANGE	RESOLUTION	ACCURACY	RANGE	RESOLUTION	ACCURACY	RANGE	RESOLUTION	ACCURACY
DC Voltage	±0 to 1025V	0.1uV	50ppm	0 to 1025V	0.1uV	25ppm	0 to 1025V	10nV	8ppm
Kilovolt Amplifier (EA3024)*	-	- -	- -	1 to 10kV	10mV	0.5%	1 to 10kV	10mV	0.5%
DC Current	±0 to 20A	100pA	0.01%	0 to 30A	100pA	50ppm	0 to 30A	10pA	50ppm
pA Source Adapter (EA013)*	-	-	-	0 to 100uA	0.1pA	200ppm	0 to 100uA	0.1pA	200ppm
Transconductance Amplifier (EA3012)	-			10 to 100A	100uA	0.08%	10 to 100A	100uA	0.08%
AC Voltage	0 to 1020V	1uV	0.035%	0 to 1020V	1uV	0.035%	0 to 1020V	100nV	150ppm
	10Hz to 100kHz			10Hz to 500kHz			10Hz to 500kHz		
Kilovolt Amplifier (EA3024)*	-	-	-	1 to 5kV	10mV	0.8%	1 to 5kV	10mV	0.8%
AC Current	0 to 20A	1nA	0.07%	0 to 30A	1nA	0.06%	0 to 30A	100pA	0.04%
	10Hz to 10kHz	-	-	10Hz to 10kHz			10Hz to 10kHz		
Transconductance Amplifier (EA3012)*	-	-	-	10 to 70A	100uA	0.08%	10 to 70A	100uA	0.08%
Resistance (Passive)	0 to 100M	-	0.005%	0 to 1G	-	40ppm	0 to 1G	-	8ppm
Resistance (Simulated)*	-	-	-	30 to 10M	100ppm	0.03%	30 to 10M	100ppm	0.01%
Capacitance (Passive)	10nF to 1uF	-	0.4%	1nF to 10uF	-	0.25%	1nF to 10uF	-	0.25%
Capacitance (Simulated)*	-	-	-	100uF to 10mF	-	0.7%	100uF to 10mF	-	0.7%
Inductance (Option)*	-	-	-	1mH to 10H	-	0.50%	1mH to 10H	-	0.50%
Frequency (Std/HiAcc Option*)	10Hz to 10MHz	-	20ppm	1Hz to 10MHz	-	20ppm/1ppm	1Hz to 10MHz	-	20ppm/1ppm
Pulse Width / Duty Cycle	-	-	-	10 to 90%	-	1ppm	10 to 90%	-	1ppm



Temperature	
Thermocouple Simulation (EA001)	Types: J, K, T, R, S, B, N, E • Accuracy 0.05°C • CJC: Auto & Manual - Accuracy 0.1°C • Connection Neutral (Copper) Thermocouple Plug
PRT/RTD (OPTION PRT) (3041/3010)	Range: -100°C to 800 °C • Accuracy 0.01%
Oscilloscope Calibration (SCP250/SCP350/SCP600)	
Ampltude	Range: 2mV/Div (12mV Pk-Pk) to 50V/Div (300V Pk-Pk) • 1kHz Square Wave or DC • Accuracy 0.01% ± 20uV
Timebase	Range: 5s to 2ns (Option SCP600) • 5s to 5ns (Option SCP350/SCP250) • Accuracy 5ppm
Leveled Frequency Sweep	Range: 50kHz, 5MHz to 250/350/600MHz (dependant on option installed) • Level : 600mV Pk-Pk into 50 Ohms • Accuracy 0.5dbm
Trigger Output	Dedicated BNC trigger output for timing & amplitude waveforms
Power Calibration (PWR50/PWRSINE/PWRDDS)	
AC Power	Power Direct / 50 Turn Coil: 20.8kW / 1.04MW (3050): 30.7kW / 1.53MW (3041/3010) • Accuracy 0.05% ± 3.5mW/Volt
Phase / Frequency Range	Range: 0 to 359.9° • Resolution 0.1° • Accuracy 0.1° • Frequency Range: 10Hz to 1kHz
DC Power	Power Direct / 50 Turn Coil: 30.7kW / 1.53MW (3041/3010) • Accuracy 0.04% ± 3.5mW/Volt
Optical Tachometer Calibration (3041/3010)	
Optical Tachometer Adapter (EA003)	Range: 60RPM to 60,000RPM • Accuracy 50ppm
Power Supply Calibration (3041/3010)	
PSU Calibration Adapter EA3023 (EA3025)	Voltage Measurement 0 to 63V (100V) • Current Load 0 to 3A (60A)
Pressure Calibration (3041/3010)	
Pressure Calibration Modules (TPA001 to TPA018)	Range: 25mBar to 700Bar (10,000PSI) • Accuracy From 0.04%
Torque Calibration (3041/3010)	
Torque Calibration Adapter (EA014)	Range: 0 to 20Nm : Accuracy 0.2%
pA / High Resistance Calibration (3041/3010)	
pA / High Resistance Measurement Adapter (EA008)	5 Ranges: 10nA to 100uA • Resolution 1pA • Accuracy 0.02% ± 3 Counts
pA Source Adapter (EA013)	5 Ranges: 10nA to 100uA • Resolution 1pA • Accuracy 0.02% ± 3 Counts
Clamp & Power Meter Calibration	
2/10/50 Turn Clamp Coil (EA002)	3 Coils: 2 • 10 • 50 Turn : Magnetically Balanced Design: 10mm (2/10 Turn) 25mm (50 Turn) Internal Dimensions: Accuracy: 0.24%
Multi Function Workstation (EA015) (3041/3010)	
Insulation Tester Calibration - Insulation Resistance	Range: 0 to 2GOhms • Resolution 10kOhm • Max. 1000V • Accuracy 0.2% to 5MOhm, 3% above
Continuity Resistance	Ranges: 1.9, 10, 19, 100, 190, 1kOhms • Accuracy 0.2% ± 50mOhms
Test Voltage Measurement	Ranges: 50V, 100V, 250V, 500V, 1kV @ 1mA Load • Accuracy 0.5% ± 2 Counts
Process Control Calibrators	Decree (Decelution), 400 m/(40.41), 41/(40.41), 40/(400.41), Account 0.000/ 1.0 Division
Voltage Measurement	Ranges(Resolution): 100mV(1uV), 1V(10uV), 10V(100uV) • Accuracy 0.02% ± 2 Digits
Current Measurement	Ranges: 30mA • Accuracy 0.03% ± 2 Digits
Voltage, Current & Temperature Source	See Calibrator Specifications
Clamp Meter / Temperature / Optical Tachometer	See Clamp Coil / Thermocouple / Tacho Adapter Specifications

GENERAL SPECIFICATIONS			
Warm Up Time Interface Line Power Dimensions / Weight / Warranty	Double the time since last turned on up to 20 minutes maximum RS232 • GPIB (option) • USB (option) 110 / 230V (28Watts standby) 45cm x 44cm x 14cm / 16.5kg / 3 Years warranty parts & labour cover	Safety	Designed to EN61010-1:2001 CE Marked EN55011:1998 EN61326:1998

For extended specifications contact your local representative or visit www.transmille.com

SERIES 2 /10 / 50 CLAMP COIL ADAPTER

EA002 **■**





100

2500



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 3050
- Calibrates Clamp Meters up to I500A with 304I/30I0
- Calibrates Clamp Meters up to 2000A with EA3012
- 2/IO/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.

SPECIFICATIONS

Internal Dimensions

Accessories

Configuration 2 Turn (LHS) 10 Turn (RHS) 50 Turn (Centre) Type High Accuracy Balanced

> 10mm (2/10 Turn) 25mm 50 Turn

Maximum Current Duty Cycle @ 20A 70% On / 30% Off Maximum RMS Voltage DC to 500Hz Frequency Range

Detachable platform with alignment marks (Size 275x295x45mm)

See extended specifications for full details

SERIES OPTICAL TACHOMETER CALIBRATION ADAPTER EA003 (for 3041/3010)





High intensity LED light source

Direct keyboard input in RPM

Range: 60 to 60,000 RPM

SPECIFICATIONS

Light source Range **Duty Cycle** Accuracy

High intensity LED 60 to 60,000 RPM 20% on / 80% off 50ppm

See extended specifications for full details

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.

SERIES HUMIDITY & TEMPERATURE SENSOR ADAPTER



EA016 (for 3041/3010)

SPECIFICATIONS

Humidity 10% to 90% Accuracy 2% Temperature 0°C to 50°C Accuracy 0.3°C

See extended specifications for full details

- Humidity measurement 10% to 90%
- Temperature measurement O°C to 50°C

Ideal for monitoring laboratory environment allowing measurements to be made automatically and stored with calibration results.





SERIES MULTI FUNCTION WORKSTATION (For 3041/3010) EA015

The calibration 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:

2 / 10 / 50 TURN CLAMP COIL

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

Using the built in 2, 10 and 50 turn coils, clamp meters can be accurately and quickly 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 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 Calibrators

Source/measure process control calibrators are commonplace 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.



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.

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

60 to 60,000 RPM

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

SERIES 3A POWER SUPPLY CALIBRATION ADAPTER

EA3023 (for 3041/3010)





SPECIFICATIONS

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

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.

MEASURING 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.

CALIBRATING PSU CURRENT METER

The adapter provides a precision electronic load controlled by the calibrator. To calibrate the power supply output current meter, simply set the required load current and record the meter reading.

DETERMINING PSU 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
- ightharpoonsConnects to Adapter Interface on calibrator
- Used with virtual front panel or ProCal Software

SERIES 60A POWER SUPPLY CALIBRATION ADAPTER

EA3025 (for 3041/3010)

See extended specifications for full details

).1000 Ohr

0 to 100V

10mV

±0.02% of Setting

0 to 60A

± 0.05% of Setting

Virtual Front Panel

(supplied)

or ProCal Control

SPECIFICATIONS

Voltage Measurement

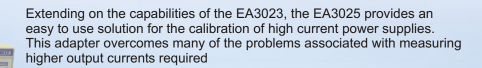
Best 1 Year Accuracy

Current Load Range

Best 1 Year Accuracy

Resolution

Notes



Traditional techniques of using high current low value load resistors and current shunts can result in unstable/inaccurate readings even with small voltage fluctuations from the power supply or variations in connection and lead resistance. The manual nature of this method of calibration is both time consuming and prone to accidental damage of the load resistor and measurement equipment.

The three advantages of using the EA3025 are:

- 1) Provides an accurate, stable electronic current load regardless of the power supply output voltage and lead/ connection resistances.
- 2) Removes the need for high power load resistors of appropriate values
- 3) Allows automation for more efficient calibration
- Measure Output voltage to IOO Volts
- Active Current load to 60 Amps
- Measures output Resistance
- Applications include Battery & UPS testing
- Connects to Adapter Interface on calibrator
 - Used with virtual front panel or ProCal Software

SERIES AC / DC TRANSCONDUCTANCE AMPLIFIER EA3012 (for 3041/3010)

Controlled by ProCal or Virtual Front Panel Software

Stackable for higher currents

0.08% Accuracy

Low noise linear MOSFET technology

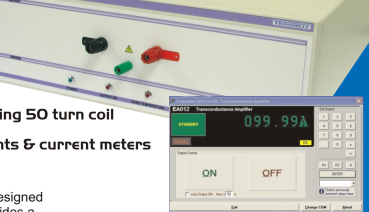
Up to IOOA DC • 75A AC Output

Calibration of up to 2000A clamp meters using 50 turn coil

Ideal for calibrating high power current shunts & current meters

The EA3012 is a powerful linear transconductance amplifier designed exclusively for use with the 3000 Series calibrators which provides a cost effective solution to calibrating high currents instruments. Connecting to the 3000 Series calibrator using the feature connector, the EA3012 extends the output current range to 100A DC / 75A AC higher currents are available by paralleling EA3012 amplifiers as required to give the current output needed.

Use of linear technology throughout gives a very low noise output completely free from switching spikes. The latest in high power MOSFET design ensures reliable and stable operation even into inductive loads. Long term accuracy is assured by using precision foil resistors and a custom manufactured internal shunt.



SPECIFICATIONS

AC Output DC Output AC/DC Accuracy Compliance Voltage Frequency

100A Maximum 0.08% 6V Pk-Pk DC to 400Hz

1kW

Internal Fan

70A Maximum

Power Consumption Cooling

See extended specifications for full details

SERIES AC / DC KILOVOLT AMPLIFIER **■ EA3024 (for 3041/3010)**

The EA3024 kilovolt amplifier provides the solution to the calibration of high voltage probes and dividers. The amplifier/calibrator combination is used with Virtual Front Panel (supplied) or ProCal software.

- DC Output I to IO kVolts
- AC Voltage I to 5 kVolts
- Controlled by ProCal or Virtual Front Panel Software

Hz DC V

Connect for DC or AC output is via independent sockets, with each socket having an individual LED indicator. The ground connection is a 4mm terminal post.



SPECIFICATIONS

AC Output 5kV Maximum DC Output 10kV Maximum AC/DC Accuracy **Output Current** DC / 40 to 60Hz Frequency

See extended specifications for full details

0.5%

100uA

See extended specifications for full details

SERIES PRESSURE MEASUREMENT MODULES

TPM001 to TPM018 & OPTION PUMP (for 3041/3010) ■





SPECIFICATIONS

Pressure Range

25mB to 10.000 PSI (Dependant on Transducer)

Accuracy Hand Pump

From 0.04% -0.95 Bar to 60 Bar

See extended specifications for full details

The 3041 and 3010 support 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 10000Bar. A 5psi 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.

- Pressure measurement from 25mBar to IO,000PSI.
- Accuracy to 0.04% (dependant on pressure module)
- Optional Hand Pressure/vacuum pump available.
- Direct connection to Calibrator adaptor interface
- Use with VFP software or ProCal
- Supports all pressure units

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

SERIES TORQUE CALIBRATION ADAPTER EA014 (for 3041/3010)





SPECIFICATIONS

0 to 20Nm Torque Range 0.2% Accuracy

See extended specifications for full details

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 3000 series calibrator torque calibration can be performed. Housing an external transducer for torque calibration allows torque screwdrivers up to 20Nm to be calibrated.

Operation is controlled from the interface using either the Virtual front panel program or ProCal software. The software reads back the voltage signal from the transducer which is converted to torque units and displayed on the PC screen.

SERIES CARRY CASE / TRANSIT CASE OPTION SOFTCASE / OPTION TRANCASE





Soft carry case - for on site calibration

Designed for carrying the 3000 Series calibrators when working on-site, the soft carry case includes side pockets, a large top pocket and carry strap. The lightweight design of the calibrator allows easy carrying of the unit.

Robust transit case - suitable for shipping

Designed for transporting the 3000 Series calibrators this rugged transit case is suitable for shipping the 3000 series as well as protecting the calibrators in particularly harsh environments (oil rigs etc.). The hard wearing design includes extra corner protection and a locking mechanism.





OOOSERIES HIGH RESISTANCE/pA MEASUREMENT ADAPTER **EA008** (for 3041/3010)

- Accurate current measurement down to pico amp levels
- Ideal for high value resistance measurement to ITOhm
- Five ranges from IOnA to IOOuA
- 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.





SPECIFICATIONS

Ranges Resolution 10nA • 100nA • 1uA • 10uA • 100uA 1pA • 10pA • 100pA • 1nA • 10nA

Accuracy

Operation

Virtual front panel or ProCal software

0.5%

See extended specifications for full details

SERIES PICOAMP SOURCE ADAPTER EA013 (for 3041/3010)

Ideal for calibrating electrometers

Source accurate current down to pico amp level

Low open circuit compliance voltage

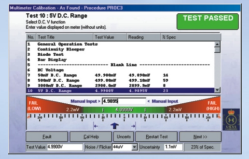
Safe to use on sensitive input circuits.

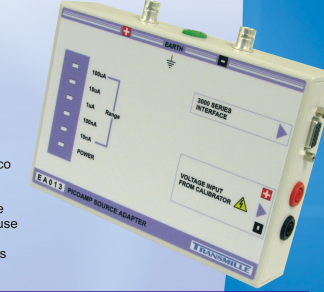
Supplied with VFP Software

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.

Automate Electrometer Calibration with **ProCal software**





SPECIFICATIONS

Ranges Resolution 10nA • 100nA • 1uA • 10uA • 100uA 1pA • 10pA • 100pA • 1nA • 10nA

Accuracy

O/C Compliance

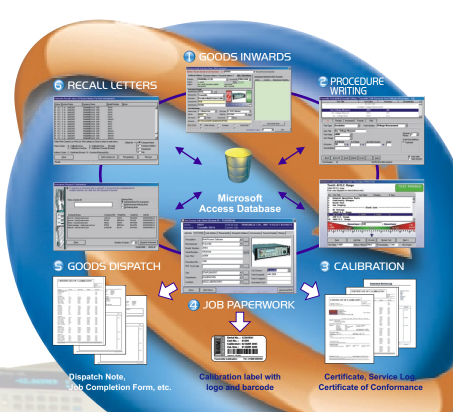
Virtual front panel or ProCal software

See extended specifications for full details

PROFESSIONAL CALIBRATION AND LABORATORY MANAGEMENT SOFTWARE AUTOMATED CALIBRATION WITH EASY TO USE SOFTWARE FOR WINDOWS® 98/ME/XP









PROCAL-TRACK



- **NETWORKABLE SYSTEM CAN BE USED THROUGHOUT THE LABORATORY & OFFICE**
- **MULTI-DISCIPLINE :: CAN BE USED FOR ELECTRICAL, PRESSURE, TEMPERATURE, DIMENSIONAL AND MORE...**
- M3003 / GUM COMPLIANT UNCERTAINTY **CALCULATIONS**
- **CONTROLS A WIDE RANGE OF INSTRUMENTS USING GPIB / RS232 INTERFACE**
- **MULTI LANGUAGE**
- CRYSTAL REPORTS® SUPPORT CREATE CUSTOM **CERTIFICATES & OTHER REPORT DESIGNS**
- **INTEGRATES WITH PROCAL-TRACK FOR TOTAL JOB CONTROL**
- **FAST PROCEDURE CREATION & TESTING USING BUILT-IN WIZARDS**

3000 Series Virtual Front Panel

The Virtual Front Panel allows full control of all calibrator functions from a P.C.





Expands the functionality of the 3000 Series calibrators (with optional

The World's most portable calibration system

- GOODS INWARD & ACCESSORIES MANAGEMENT (WITH BARCODE SCANNING)
- CENTRALISED PAPERWORK PROCESSING AND **DESPATCH (WITH BARCODE SCANNING)**
 - **COMPREHENSIVE FORMS,** REPORTS & LABELS
 - RECALL LETTER SYSTEM
 - SUB CONTRACT WORK HANDLING
 - DIGITAL PHOTO DISPLAY
- CRYSTAL REPORTS® SUPPORT CREATE CUSTOM **CERTIFICATES & OTHER REPORT DESIGNS**
 - **MULTI LANGUAGE**

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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.



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Each calibration product is supplied with a complete UKAS certification direct from our in house UKAS laboratory and is fully traceable to UK National Standards. A network of Transmille representatives is available worldwide to service your requirements - please visit www.transmille.com for your regional sales office.

3010 3010-SYS 3010 MULTI PRODUCT CALIBRATOR (8ppm) + UKAS Calibration Certificate

3010 MULTI PRODUCT CALIBRATOR (8ppm) + UKAS Calibration Certificate

WITH PWRSINE, PRT, EA001(THERM) AND SIMULATED RESISTANCE/CAPACITANCE OPTIONS INC. UKAS

3041-SYS

3041 MULTI PRODUCT CALIBRATOR (25ppm) + UKAS Calibration Certificate 3041 MULTI PRODUCT CALIBRATOR (25ppm) + UKAS Calibration Certificate

WITH PWRSINE, PRT, EA001(THERM) AND SIMULATED RESISTANCE/CAPACITANCE OPTIONS INC. UKAS

INTERNAL OPTIONS OPTION PWRSINE

AC (SINE) / DC POWER CALIBRATION OPTION OPTION PWRDDS AC/DC DDS SYNTHESISED POWER OPTION **OPTION SCP350** 350MHz OSCILLOSCOPE OPTION **OPTION SCP600** 600MHz OSCILLOSCOPE OPTION **OPTION PRT** PRT/RTD SIMULATION OPTION **OPTION IND** INDUCTANCE CALIBRATION OPTION

OPTION FRQ 1ppm HIGH STABILITY CRYSTAL REFERENCE SIMULATED RESISTANCE & CAPACITANCE OPTION OPTION SIMRC

EXTERNAL OPTIONS

OPTION EA001 THERMOCOUPLE SIMULATION ADAPTER **OPTION EA002** 2/10/50 TURN CLAMP COIL + ALIGNMENT PLATFORM + STD Cert **OPTION EA003** OPTICAL TACHOMETER CALIBRATION ADAPTER

OPTION EA008 HIGH RESISTANCE / pA MEASUREMENT ADAPTER* **OPTION Ea013 pA SOURCE CALIBRATION ADAPTER* OPTION EA014** TORQUE CALIBRATION ADAPTER* + STD Cert

OPTION EA015 MULTI FUNCTION WORKSTATION

OPTION EA016 HUMIDITY & TEMPERATURE SENSOR + STD Cert OPTION EA017 4 CHANNEL OSCILLOSCOPE TEST HEAD **OPTION EA3012** AC/DC TRANSCONDUCTANCE AMPLIFIER) **OPTION EA3023** 3A/63V POWER SUPPLY CALIBRATION ADAPTER*

OPTION EA3024 AC/DC KILOVOLT AMPLIFIER'

OPTION EA3025 60A/100V POWER SUPPLY CALIBRATION ADAPTER* OPTION TPA001 to TPA018 PRESSURE CALIBRATION MODULES - SEE WEB SITE FOR LIST

OPTION PUMP PRESSURE HAND PUMP

* Supplied complete with VFP software, All products supplied with UKAS certificate unless otherwise specified.

3050 3050 MULTI PRODUCT CALIBRATOR (50ppm)

Complete with THERMOCOUPLE ADAPTER & UKAS Calibration Certificate

INTERNAL OPTIONS OPTION SCP250 250MHz OSCILLOSCOPE OPTION

> **OPTION PWR50** AC/DC POWER CALIBRATION (SINE) OPTION

EXTERNAL OPTION OPTION COIL 2/10/50 TURN CLAMP COIL WITH ALIGNMENT PLATFORM

ACCESSORIES

OPTION SOFTCASE SOFT CARRY CASE **OPTION TRANCASE** HARD TRANSIT CASE **OPTION 3000LEAD** PRECISION LEAD SET **OPTION USB**

RS232 TO USB CONNECTION LEAD GPIB INTERFACE OPTION **OPTION GPIB**

OPTION RACK 19inch RACK MOUNT KIT

SOFTWARE

3000VFP 3000 SERIES VIRTUAL FRONT PANEL

PC-SU PROCAL PROFESSIONAL CALIBRATION SOFTWARE MULTIMETER CALIBRATION PROCEDURE CD MCD **ECD** ELECTRICAL TEST EQUIPMENT CALIBRATION PROCEDURE CD

SCD OSCILLOSCOPE CALIBRATION PROCEDURE CD PCT-SU

PROCAL-TRACK LABORATORY MANAGEMENT SOFTWARE SEE SOFTWARE BROCHURE FOR NETWORK SYSTEMS OR VISIT WEBSITE



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AGENT

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