

Description

The 5025E Series 2 model is a multi-product calibrator that provides a versatile and efficient solution for wide workload coverage. Calibrate various types of electrical test tools and electronic measuring devices with a calibrator that meets both technical and budgetary requirements.

Functions include AC/DC voltage and current, digital frequency, variable resistance, conductance, capacitance, thermocouple and Pt100 simulation. AC and DC power calibration via simultaneous voltage and current output, with adjustable phase, and frequency to 500 Hz. An oscilloscope calibration option enables generation of levelled sine-waves up to 2.2 GHz.

Clamp meter calibration is simplified by additional TurnCoil ranges for DC and AC current, designed for use with the 9780 adaptor. Further options include an optical tachometer calibration adaptor, 100 A AC current transformer, and a power amplifier that increases the AC/DC voltage output drive capabilities to 100 mA. Accessories include test lead sets, carry case options, and calibration software for automation.

Calibration capabilities

The 5025E-S2 can calibrate various instruments and devices including:

- Analogue and digital multimeters, panel meters, process meters
- Clamp meters (with clamp coil option 9780)
- Power meters, watt meters
- Tachometers, chart recorders, data loggers
- Thermocouple and Pt100 meters, electronic thermometers
- Oscilloscopes and timer counters (with SCP option)

Simple operation

Front panel operation is easy and intuitive. Quickly select functions and ranges, set output values and increment digits up/down via the keypad. A deviation control feature enables the user to finely adjust the output value as a percentage (\pm 9.999 %). All information is shown on a clear, easy to read alphanumeric display.

Calibrator control software

The calibrator control software provides an advanced user interface with intuitive operation via a PC or laptop. It enables a fast method of function selection, setting and output. Quickly adjust and deviate values, and easily select ranges and units required. A one year license is supplied as standard.

Features

- 0 to 1050 V AC/DC voltage
- 0 to 22 A AC/DC current
- 1 Ω to 1.1 G Ω variable resistance
- Thermocouple and Pt100 simulation
- Power calibration
- Capacitance
- Optional oscilloscope calibration
- Clamp meter calibration
- RS-232, USB, and GPIB interfaces
- Calibrator control software included
- Supplied with test lead set
- EasyCal software compatible

EasyCal Calibration Software

The 5025E can be controlled via Time Electronics EasyCal software to automate the calibration process. This provides increased speed of calibration and consistency of results. Produce traceable calibration certificates and test reports for quality standards with additional uncertainty information for ISO 17025 conformance.



Time Electronics 5025E Series 2 Multifunction Calibrator

Function	Range / Values	Best 1 year Specification
Voltage DC	0 to ± 1050 V	\pm 40 ppm of setting
Current DC	0 to ± 22 A 1100 A with clamp meter adaptor (option 9780)	± 120 ppm of setting
Voltage AC	2 mV to 1050 V / 20 Hz to 1 MHz sine-wave	\pm 0.05 % of setting
Current AC	10 μA to 22 A / 20 Hz to 5 kHz sine-wave 100 A with current transformer (option 9790) 1100 A with clamp meter adaptor (option 9780)	\pm 0.07 % of setting
Digital frequency	0.1 Hz to 10 MHz	\pm 20 ppm of setting
Digital period	100 ns to 10 s (fixed values 1, 2, 5 sequence)	\pm 20 ppm of setting
Conductance	100 mS to 1 nS (decade values)	\pm 100 ppm of setting
Variable resistance	1 Ω to 1.1 GΩ	\pm 100 ppm of setting
RTD simulation	-180 to 850 °C. Type Pt100, Pt200, Pt500, Pt1000	± 0.03 °C
Thermocouple simulation	–210 to 2315 °C. Type J, K, R, T, S, B, E, N, C, L, U	± 0.05 °C
Capacitance	1nF, 10nF, 20nF, 50nF, 100nF, 200nF, 500nF, 1µF, 10µF, 20µF, 50µF, 100µF	\pm 0.2 % of setting
Power	22 A, 1050 V, 23 kW, 40 to 500 Hz	ACV: 0.05 %, DCV: 0.01 %. ACI: 0.1%, DCI: 0.05
Phase / Power factor	\pm 90° / 0.00 to 1.00 PF	$\pm 0.25^{\circ}$
ption 9780: Clamp meter adaptor	AC/DC Current up to 1100 A (DC, 45 to 90 Hz)	± 0.5 %
scilloscope Calibration (5025E-S2/S	CP)	
Amplitude	2 mV to 200 V (1 M $\Omega)$ and 1 mV to 2 V 50 Ω (Square-wave or DC)	± 0.05 %
Frequency (fixed values 1, 2, 5 sequence)	0.1 Hz to 10 MHz 20 MHz, 50 MHz, 100 MHz	± 0.1 ppm ± 20 ppm
Period (fixed values 1, 2, 5 sequence)	10 s to 100 ns 50 ns, 20 ns, 10 ns	± 0.1 ppm ± 20 ppm
Duty cycle	3 frequencies: 100 Hz, 1 kHz, 10 kHz, settable from 0 to 100 $\%$	_
Fast-rise	< 400 ps. Bandwidth checking up to 400 MHz	_
Levelled sine wave	50 to 1000 kHz & 10 MHz to 2.2 GHz levelled sine-wave (0.35 to 3.5 V pk-pk)	Amplitude \pm 0.5 %, Frequency \pm 50 ppm

Technical Specifications (for full technical data see extended specifications sheet)

External Options

External Adaptors/Instruments	 9780: Clamp meter adaptor (1 and 50 turn coil) • 9773: Optical tacho adaptor • 9790: 100 Amp AC current transformer 9760: Power amplifier (60 V AC, 90 V DC, 100 mA) • 9762: Rubidium high stability frequency reference 9764: Current probe calibration adaptor • 9766: Low noise attenuator (1000:1) • 9767: Low noise attenuator (100:1) 	
Accessories	9085: Soft carry case • 9059: Hard transit case • 9728: 19 " Universal rack mount kit • S2PTL: Series 2 premium test lead set	
EasyCal Software	Cal Software ECFLA: EasyCal full license • 9777: Bar code reader • 9779: Job and address label printer EC2FL/EC2WL: Additional user licenses • EAD: EasyAdmin add-on • EWC: WebCerts • CREP: Crystal Reports software	

General Specifications

Mains voltage	100 to 260 V AC 50/60 Hz.
Fuse ratings	3.15 A anti-surge.
Power consumption	120 W typical, 200 W maximum.
Temperature performance	Operating: 10 to 40 °C. Storage: -10 to 50 °C.
Operating humidity	< 80 % non condensing.
Altitude	0 to 3 km. Non operating: 3 to 12 km.
Warm up	30 minutes to full accuracy.
Interfaces	RS-232, GPIB and USB (via RS-232 adaptor). Command set: Standard SCPI.
Dimensions / Weight	W 447 x H 152 x D 470 mm. Weight: 16.5 kg.
Supplied accessories	Series 2 basic test lead set (S2TL), calibrator control software (1 year license), RS-232 cable, RS-232 to USB adaptor, user manual.

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.



Ordering Information

Code	Description	
5025E-S2	5025E Series 2 Multifunction Calibrator AC/DC 1050 V / 22 A, variable resistance 1 Ω to 1.1 G Ω , Pt100 simulation, thermocouple simulation, conductance, capacitance, power calibration, 10 MHz digital frequency. Supplied with test lead set, control software (1 year license), traceable calibration certificate.	
5025E-S2/ACRD	5025E Series 2 Multifunction Calibrator with accredited calibration AC/DC 1050 V / 22 A, variable resistance 1 Ω to 1.1 G Ω , Pt100 simulation, thermocouple simulation, conductance, capacitance, power calibration, 10 MHz digital frequency. Supplied with test lead set, control software (1 year license), accredited calibration certificate (ISO 17025).	
5025E-S2/SCP	5025E Series 2 Multifunction Calibrator with oscilloscope calibration option AC/DC 1050 V / 22 A, variable resistance 1 Ω to 1.1 G Ω , Pt100 simulation, thermocouple simulation, conductance, capacitance, power calibration, 10 MHz digital frequency, 2.2 GHz oscilloscope calibration option fitted. Supplied with test lead set, control software (1 year license), traceable calibration certificate.	
5025E-S2/SCP/ACRD	5025E Series 2 Multifunction Calibrator with oscilloscope calibration option and accredited calibration AC/DC 1050 V / 22 A, variable resistance 1 Ω to 1.1 G Ω , Pt100 simulation, thermocouple simulation, conductance, capacitance, power calibration, 10 MHz digital frequency, 2.2 GHz oscilloscope calibration option fitted. Supplied with test lead set, control software (1 year license), accredited calibration certificate (ISO 17025).	
Adaptors, accessories and	d options	
9762	Rubidium high stability frequency reference (for use with 5025E-S2/SCP models)	
9764	Current probe calibration adaptor (for use with 5025E-S2/SCP models)	
9773	Optical tacho adaptor	
9780	Clamp meter adaptor (1 and 50 turn coil)	
9790	100 Amp AC current transformer	
9760	Power amplifier (60 V AC, 90 V DC, 100 mA)	
9766	External low noise attenuator 1000:1	
9767	External low noise attenuator 100:1	
9085	Soft carry case	
9059	Hard transit case	
9728	19 " universal rack mount kit	
S2PTL	Series 2 premium test lead set (basic test lead set supplied as standard)	
EW01	Extended warranty - 3 years total covering parts and labour.	
EasyCal software licenses		
ECFLA	EasyCal full license (discounted price when purchased with 5025E)	
EC2FL	EasyCal additional full license (secondary user)	
EC2WL	EasyCal work station license (full management/scheduling, no calibration run)	
EasyCal accessories		
9795	Printer and connectivity kit	
9777	Bar code reader	
9778	Cal and ID label printer	
9779	Job and address label printer	
CREP	Crystal Reports Sofware: For detailed editing and formatting of certificate styles	
9597	GPIB cable	
9743	PCI to GPIB interface card for PC	

For full listings of EasyCal software and options please see the EasyCal brochure for information.