meatest

9000 Portable Multifunction Calibrator

user manual



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1. Introduction

9000 Portable Multifunction Calibrator is designed as universal calibration tool for electrical calibration laboratories and adjustment in manufacturing processes. Main source functions include voltage, current, frequency and thermocouple simulation. RC option adds resistance, capacitance and RTD simulation functions.

Advancing from M143 predecessor, the 9000 comes with much wider frequency ranges, capacitance function and stronger outputs to cover modern day handheld workload, including LoZ function calibration, panel meters, process meters and more.

8" touchscreen display provides full control of all functions, menu access, calibration and adjustment. Alternatively, the calibrator can be controlled remotely via USB, GPIB or Ethernet.

1.1. Front panel overview

Main control segments of the calibrator are:



Figure 1 Front panel

- 1. Input terminal for cold junction temperature measurement (Adapter 91)
- 2. Output terminals
- 3. Touchscreen display
- 4. Power switch
- 5. Ground terminal

1.1.1. Touchscreen in detail

Display is divided into several sections with following meaning:

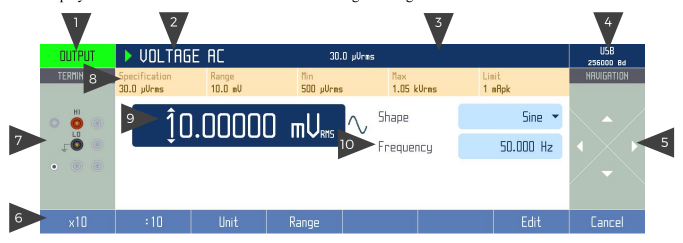


Figure 2 Display

- 1. Output button. Tap this area (or terminal diagram area) to switch output of selected function on/off. Green background indicates active output.
- 2. Function select button. Tap this area to select output function from a list of available functions. Symbol on the left indicates output status (■ standby, ひ settling in, ▶ running). Text indicates selected output function. Symbols on the right (if any) indicate active warnings:
 - a. Warm-up in progress. Calibrator is fully operational but it may be outside specifications.
 - b. Overheated. Output terminals cannot be switched on until temperature falls below safe limit. Set function to Voltage DC, 10 V and keep the output off for a few minutes until the symbol disappears.
 - c. A Other error. Some functions may not be operational and/or outside specifications. Go to "MENU/Information/Device status" to get detailed information.

Taping an active warning icon will show its meaning.

- 3. Date and time. Read only. Can enabled/disabled in MENU > System > Date & Time.
- 4. Remote control button. "GO TO LOCAL" on orange background indicates active remote control mode. In this mode, the rest of the display is inactive and user may only click this area to switch to local (manual) control mode.
 - Blue background indicates local control mode. In this mode, the button shows active interface and its main parameter (f.e. "USB" and "9600 Bd"). Clicking the button in local control mode will enter Interface menu.
- 5. Navigation keys. Inside MENU, these buttons are used to list through items (▲ and ▼ buttons). Outside menus, navigation buttons can be used to edit values of selected parameter ◀ and ▶ buttons to shift through digits and ▲ and ▼ buttons to increment or decrement that digit. When no parameter is selected, tapping a navigation key will select function's main parameter.
- 6. Softkey buttons. Softkeys change their texts and functions dynamically based on current workspace. Default softkey functions are as follows:
 - a. Function Tap to change output function.
 - b. Settings Tap to show and edit additional function-related settings.
 - c. Preset Tap to show list of device presets.
 - d. Menu Tap to enter main MENU.



Figure 3 Softkeys

7. Terminal diagram. Shows active output terminals for selected function. Click this area to switch output of selected function on/off as you would with Output button.

- 8. Tooltip. Read only. Shows additional information about selected parameter or main value. Information may include uncertainty, range, description, limits (burden current, compliance voltage), etc. Tooltip is hidden when no parameter is selected.
- 9. Main parameter. Click this area to select main output value. Selected value can be edited by softkeys below, navigation keys on the right or via EDIT softkey that calls up numeric entry keyboard. Selecting any parameter will also show info relevant to the selected parameter in yellow tooltip line above.
- 10. Auxiliary parameters. Auxiliary parameters can be selected and edited in the same fashion as main output value. Auxiliary parameters differ in each function.

1.1.2. Terminals in detail

All input and output terminals are located on left side of front panel. Labels between terminals show overall maximum voltage ratings in standby. Maximum voltage ratings during operation are usually lower and exceeding them might cause damage to the calibrator! See Specifications for detailed ratings.

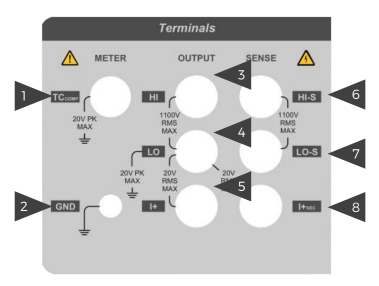


Figure 4 Input/output terminals

- 1. TCcomp Measures cold junction temperature of Adapter 91 Cold Junction Compensator. Do not connect any other cables to this terminal!
- 2. GND Ground potential, galvanically connected with housing and mains PE wire.
- 3. HI Outputs set voltage in VOLTAGE, set resistance in 2W mode of RESISTANCE and CAPACITANCE functions and force signal in 4W RESISTANCE mode. All signals are relative to LO.
- 4. LO Acts as zero potential in VOLTAGE, CURRENT, 2W RESISTANCE, 2W CAPACITANCE. Also provides zero potential to force signal in 4W RESISTANCE mode.
- 5. I+ Hi terminal of the current output
- 6. HI-S Hi sense terminal for 4W resistors or 2W COMP resistors
- 7. LO-S Lo sense terminal for 4W resistors or 2W COMP resistors
- 8. I+sec Auxiliary Hi terminal of the current output. 9000 can be set to drive current below certain limit through I+sec instead of I+ and therefore eliminate the need to switch leads between low current and high current input terminals of meter under test (see MENU > Device > Current DC or Current AC).

2. Rear panel overview

There is located power line entry module with power line fuse, power line voltage selector 115/230V. On the bottom side interface connectors MSI and LAN, USB and IEEE488 on the rear panel.

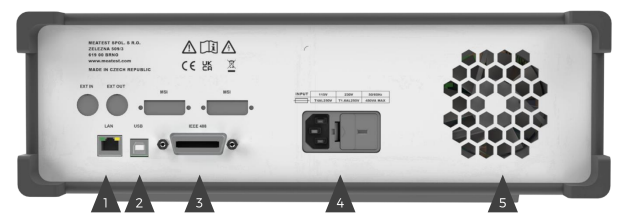


Figure 5 Rear panel

- 1. RJ-45 (Ethernet) connector for remote control
- 2. USB connector for remote control
- 3. GPIB IEEE-488 connector for remote control
- 4. Power cord module with power switch, fuse holder and 115/230 V voltage selector
- 5. Fan outlet cover

2.1. Options and accessories

9000 Portable Multifunction Calibrator delivery includes following items:

-	USB stick with user manual	1 pc
-	USB-B cable	1 pc
-	Factory calibration certificate	1 pc
-	Power cord (European E-type plug, feel free to ask for other types when ordering)	1 pc
-	Spare fuses (4A, 1.6A)	2 pcs
-	Test lead black	1 pc
-	Test lead red	1 pc

Following accessory is not part of standard delivery and can be extra ordered:

- Adapter 91 Pt100 Cold junction compensator
- 0950 Current Coil
- ISO17025 calibration certificate (replaces factory calibration certificate)

9000 Portable Multifunction calibrator can be ordered with integrated options as listed in Table 1. Integrated options can be fitted only by manufacturer and certified service providers. Additional accessories come automatically with given options.

Option	Description
GPIB	Adds IEEE488 (GPIB) and RJ45 (Ethernet) interfaces.
20A	Extends current output range to 20.5 A.
RC	Adds Resistance, Capacitance and RTD functions.

Table 1 Integrated options

2.2. Remote control

The calibrator can be integrated into automated calibration systems (ATS) and generally controlled from remote computer via following remote control interfaces:

- USB
- GPIB (IEEE488)
- LAN

When controlled remotely, maximum ratings of calibrator's output signals as well as all other specifications are the same as in manual mode.

Meatest software package WinQbase + Caliber is recommended for best automation results. This system is designed for automated and semi-automated calibrations of digital and analogue meters including uncertainty calculation, result evaluation and certificate printing according to ISO 17025 standard.

2.2.1. Connection setup

Only one interface can be used for communication at any given time. Default active interface is USB, other interfaces can be selected by tapping Remote Control Button on main display or in MENU-Interface-Active bus. To establish connection between the calibrator and computer, set interface settings in your computer accordingly:

USB connection settings

- COM port see available COM ports in Windows Device Manager

- Baudrate USB according to MENU > Interface > USB Baudrate (9600 by default)

Data bits
Stop bits
Parity
Handshake (XON/XOFF) Off

GPIB connection settings

- GPIB Address according to MENU->Interface->GPIB Address (2 by default)

LAN connection settings

DHCP service discovery is active by default and is recommended for easiest connection. If you prefer to use fixed IP address or change any other default settings, go to MENU->Interface->LAN Settings.

LAN communication uses Telnet/TCP/UDP protocol. Default hostname is "9000_SNxxxxxx23", where "xxxxxx" stands for serial number. Default ports are 23 for Telnet and 22 for both TCP and UDP protocols.

2.2.2. SCPI commands and protocol

See 9000 SCPI manual for complete SCPI reference, more details on communication setup and troubleshooting.

3. Getting started

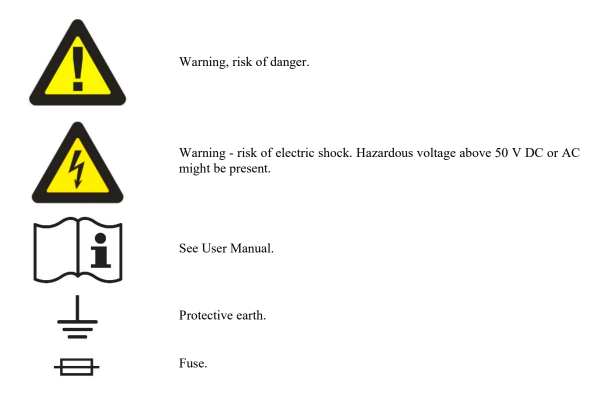
Inspect package contents when unboxing the calibrator for the first time. See chapter 1.3 for complete list of accessories.

Place the instrument on a level surface before powering on and let it stabilize for at least one hour if the instrument has been stored outside of reference temperatures beforehand.

3.1. Safety precautions

The instrument has been designed according to IEC 61010-1:2011 + A1. Safety is ensured by design and by use of specific components. The manufacturer is not liable for the damage caused by modification of the construction or replacement of parts with non-original ones.

Safety symbols used on the equipment:



To prevent possible electrical shock or personal injury:

- Read carefully safety information before you use the Product.
- Do not alter the Product and use only as specified, or the protection supplied by the Product can be compromised.
- Do not use the Product if it is altered or damaged.
- Use this Product indoors only.
- Use power cord approved for local mains voltage and plug configuration and rated for the Product.
- Use test leads rated for at least 1050 V and 20.5 A in all core functions.
- Keep hands away from all Product terminals and exposed metal cable parts during operation. High voltage on those may be cause death or serious injury.

3.2. Power on and warm-up

The calibrator must be powered by 230/115 V - 50/60 Hz mains. Before connecting the instrument to the mains, check the position of the mains voltage selector located on the rear panel. Set appropriate voltage selector position either 115 V or 230 V.

Plug one end of the power cord into connector on the rear panel and connect the other end of the power cord into a wall outlet. Turn the calibrator on with mains switch right next to it. You should see following splash screen on display.

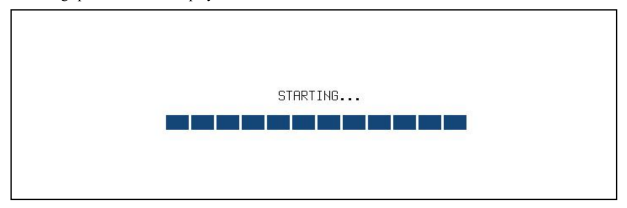


Figure 6 Starting Screen

Calibrator then performs internal hardware checks for app. 5 seconds and then starts in Startup state (called Preset). Startup preset can be customized and up to 99 other presets can be defined and recalled later at any time. By default the Startup preset is set to VDC function, 10 V with output switched off.



Figure 7 Factory default screen

Warm-up

Specified parameters are guaranteed 30 minutes after switching the calibrator on and stabilizing it in reference conditions.

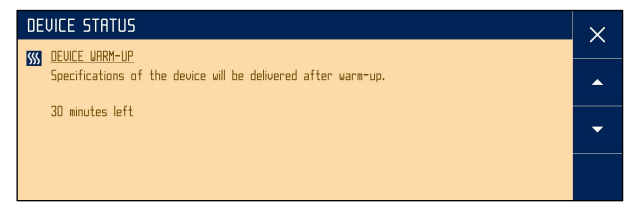
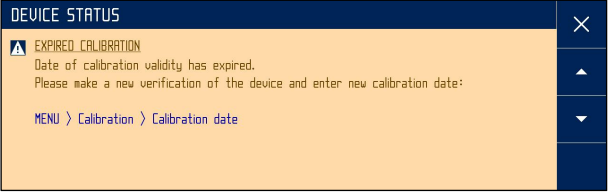


Figure 8 Warm-up screen

Expired Calibration

Specifications of this calibrator are defined for 1 year period so it should be periodically tested (and adjusted if necessary) within the same period of time. If you don't have the necessary equipment or can't do the calibration on your own, please ask local Meatest representative to help you calibrate this



device.

Figure 9 Expired Calibration

3.3. Function setup

Calibrator output (source) function can be set using FUNCTION button. Tap FUNCTION button to change function and select desired function (for example Voltage AC).

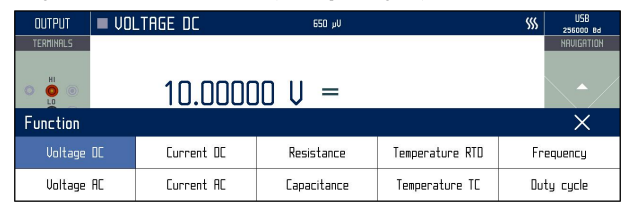


Figure 10 Function menu

Once a function is selected, you can change the main value as well as auxiliary output parameters like frequency in Voltage AC. Function parameters can be edited in three ways:

- Numeric keypad. Press the value on the touchscreen and press the Edit (softkey) and write a value directly with numeric keypad.
- Navigation keys. Tap the value on the touchscreen and change the value with navigation keys. ▲ ▼ buttons to increment/decrement selected digit by one. Move through parameter digits using ◆ ▶ buttons.
- Softkeys. Values of most parameters can be also changed by softkeys x10 and :10, which change value by order of magnitude and +/- softkeys which switches polarity.



Figure 11 Main and auxiliary parameters

Described methods change the main parameter by default. If there are any other parameters on display, you can edit them by pressing on them. Picture above shows AC voltage function with main value $10 \, V_{rms}$ and two auxiliary parameters: signal shape and frequency. You can click on both auxiliary parameters.

3.4. Signal output

Calibrator output can be turned on by pressing OUTPUT button on display. Pressing this button again turns output off. Output turns off automatically on calibrator startup and function switch. Output state is indicated by green rectangle next to Function label on the left side of the display. Diagram below terminals label shows which terminals are currently being used.

3.5. What to do in case of failure

If an obvious failure occurs during the operation (e.g. the display is not lit, the fan is not turning), the calibrator must be switched off immediately. First, check the fuse located in the power cord receptacle. Procedure is following:

- Remove the end of power cord from the mains connector at the rear panel.
- Insert the blade of a flat screwdriver into the opening cut in the mains voltage selector and pry out the fuse holder.
- Remove the fuse. Replace it with new fuse of the same rating if the fuse was broken.
- Replace the fuse holder, reconnect the power cord and switch on the calibrator. If the problem persists, contact the manufacturer.

If an obvious fault is evidenced, e.g. a measurement range or an operating mode is not functional, the user cannot correct the fault. Contact the manufacturer.

Hidden faults can cause different symptoms and be caused by different causes. Usually, they cause instability of some parameter. Hidden defects can be caused by unacceptable distortion, degraded insulation etc. In this case contact the manufacturer.

Sometimes it seems that the calibrator has hidden defect, when the rules for correct operation are not adhered to. Most frequent cases of false "hidden defects":

- mains voltage out of tolerance limits or unstable
- wrong grounding of the measurement circuit (bad connection of the ground terminal of the mains outlet, or several ground connections when grounding loops are formed)
- EMF interference spread through mains power or proximity to EMF source like current coils, high voltage, etc.
- strong electrostatic or electromagnetic field which can cause major instability during calibration using higher impedance.

4. Menu reference

To access main menu press menu softkey on the defaults screen.

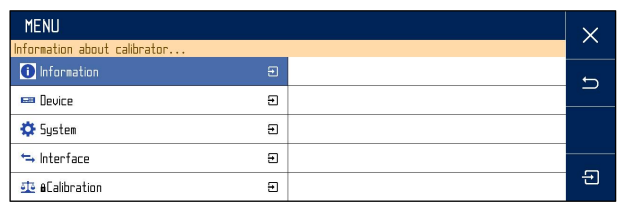


Figure 12 Main menu

Main menu is the most comprehensive setup tool of the calibrator, containing information like serial number, calibration date or display brightness as well as remote control interface setup or calibration constants. In menus bottom right icon is used as enter.

Short tooltip in yellow box shows basic description of selected item. Main menu items are described in detail in chapters 4.1 - 4.5.

4.1. Information menu

Information menu contains general device data which cannot be modified by the user:

ManufacturerModelSerial number	Device identification
Software versionHardware versionInternal options	Device configuration
 Device status Expiration of Calibration validity Current date 	Device readiness info. Calibration expiration date is equal to last calibration date plus calibration interval, see menu item Calibration for more details.
- Testing tools	Display and Touch screen diagnostics
- Error logs	List of errors

4.2. Device menu

Main part of device menu is divided according to calibrator functions that gives access to additional function related settings. Other settings like Hazardous voltage protection and Master limits allow you to set limits for given items. Tap "Terminals" will allow you to put output on/off just by pressing on terminals at main screen. Unlock code function will allow you to enable, disable or set some calibrator properties after entering a password.

Picture below shows Current AC section as an example of device menu.

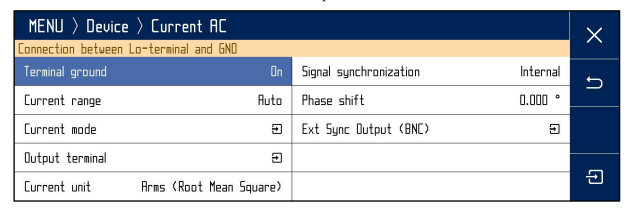


Figure 13 Device/Setup menu

4.3. System menu

System menu contains general, user-accessible device settings:

- Language Language version of user interface - Display backlight [0 - 100 %]- Beeper state On/Off - Beeper volume [0 - 100 %]- Touch screen beep [On/Off] Turns yellow menu tooltip On/Off - Show tooltips on display - Navigation keys' layout Allows to change keys layout - Specification [Auto/Absolute/%/ppm] - Date & Time Password protected submenu with following items System time in HH:MM:SS format 0 Time System date in selected format Date 0 Date format [M/D/Y, M-D-Y, D/M/Y, D.M.Y, Format D-M-Y, Y/M/D, Y.M.D] Show date & time on display [On/Off] - Number format Allow to change decimal point and separator

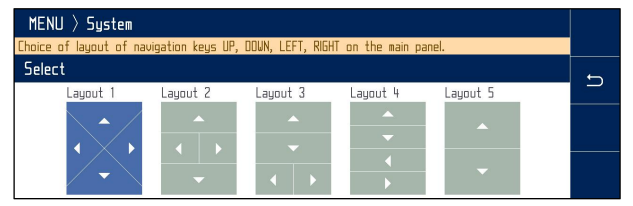


Figure 14 Keys layout

4.4. Interface menu

Interface menu contains remote control connection settings:

Menu item	Range / format	Default value
Active bus	GPIB/USB/LAN	USB
GPIB Address	0 – 31	2
USB Baudrate	1200 - 115200	9600
LAN Settings		
> DHCP	On/Off	On
> IP Address	IPv4 format; locked with DHCP On	192.168.001.100
> Subnet mask	IPv4 format; locked with DHCP On	255.255.255.000
> Default gateway	IPv4 format; locked with DHCP On	255.255.255.255
> Telnet port number	0 - 9999	23
> TCP port number	0 - 9999	22
> UDP port number	0 - 9999	22
> Host name	14 alphanumeric characters; locked with DHCP Off	9000_SN750011
> Assigned IP address	IPv4 format; current IP address of the device	

4.5. Calibration menu

Calibration menu contains internal calibration constants and other tools for device adjustment and is therefore password protected. See chapter 6 for more details on 9000 adjustments. Calibration menu has following items:

- 1. Data. Contains current calibration data. Structure of this menu is described in chapter 6.1.
- 2. Backup. Calibration data backup. See below for more details.
- 3. Password. Changes calibration password. Calibration password gives access to Calibration menu and Date/Time settings in Information menu.
- 4. Calibration date. Calibration date is updated automatically upon calibration data adjustment or just by manual confirmation (if calibration doesn't require adjustment).
- 5. Calibration interval. Recommended interval is 12 months.

Backup function allows you to save and recall entire sets of calibration data. Calibration data are also saved automatically when any calibration value gets changed, creating a record with "Auto" storage (or overwriting an existing one if the last change occurred within last 90 days). Use buttons on right side to back up / load previously stored calibration data sets:

- 1. Back up. Saves currently used calibration data, overwriting existing record on selected Location. Only empty records and records with Calibration access and Manual storage can be overwritten.
- 2. Try. Loads selected record temporarily, original calibration data will be restored on next calibrator startup.
- 3. Load. Loads selected record permanently.
- 4. Delete. Deletes record. Only records with Calibration access and Manual storage can be deleted.

4.6. Device preset menu

Device preset feature allows you to save and recall one of up to 100 calibrator configurations so that you can get to work quickly instead of setting up the calibrator every single time. Press PRESET softkey in default screen to show list of saved presets:

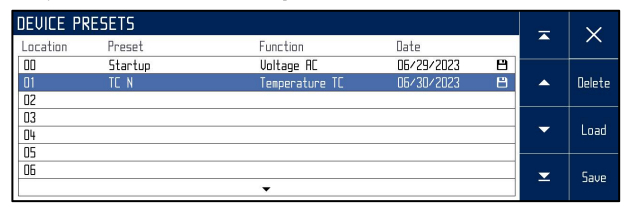


Figure 15 Preset function

To recall a predefined configuration, select its preset from the list and push Load button. Configuration will be loaded with output turned off for safety reasons.

Similarly you can save a configuration by choosing Location 0 - 99 from the list and pushing Save button. Preset includes configuration of:

- Function and mode (for example Voltage AC)
- Main value (for example 10 V)
- Auxiliary parameters (for example Sine, 1000 Hz)

While editing functions, parameters are stored in temporary RAM until another preset is selected or the device is restarted. Preset doesn't include harmonic distortion parameters nor main menu settings except those mentioned above. For harmonic preset feature see chapter 5.1.3.

5. Calibration examples

5.1. AC/DC Voltage

5.1.1. DC and SINE Voltage

- 1. Connect the voltmeter to the calibrator as shown on the figure below.
- 2. Select appropriate function and range on the voltmeter
- 3. Press VOLTAGE DC or VOLTAGE AC button in the function menu.

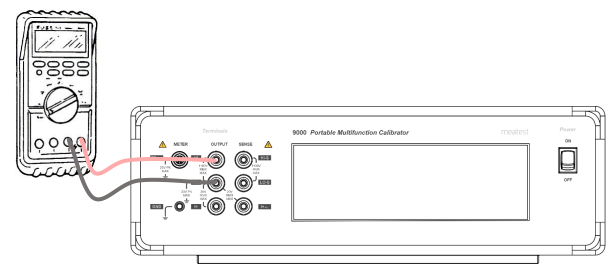


Figure 16 Voltmeter calibration

- 4. In AC mode press Frequency on touchscreen and set requested frequency.
- 5. Set output voltage value using navigation keys or numerical keyboard.
- 6. Switch output terminals on by pressing output button or terminals area on left. Output voltage is presented on the output terminals, green rectangle on the screen will indicate that output is on.
- 7. Press output button or terminal area to switch output off.

5.1.2. Non-sinusoidal Voltage

Calibrator can source non-sinusoidal waveforms with pre-defined shape. Output is limited to 10 V and 1 kHz. Following waveforms are implemented:

- Limit. Sine sinusoidal with defined distortion 13.22 %

- Square squarewave symmetrical

- Triangle symmetrical

- Ramp Up

- Ramp Down

- Harmonic adjustable harmonic products

To select requested waveform press Shape button. Select requested waveform with navigation keys or by pressing softkey with requested waveform.

5.1.3. Harmonic

Calibrator has unique feature of creation by customer defined output AC signal. Definition on the signal is based on setting of amplitude and phase shift of harmonic products related to basic, fundamental frequency. Number of harmonic products is limited to 50 but maximum frequency of harmonic product cannot exceed 5 kHz. Amplitude of individual harmonic products cannot be higher than 30 % of amplitude of fundament signal.

Harmonic product editing

- 1. Press Shape button and select Harmonic.
- 2. Press Harmonic then EDIT softkey. Table with list of harmonic products appears. Set amplitude and phase of requested harmonic product. Press either Amplitude or Phase to move active window between them.
- 3. When all harmonic products are set press cross [X] button on the right top to return back to basic screen. Distortion of sine wave signal has been adjusted.

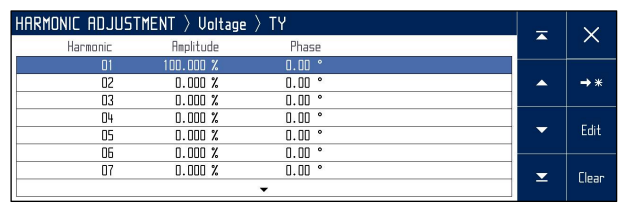


Figure 17 Harmonic products setting

To reset all harmonic products setting use CLEAR button in the Harmonic product menu. All higher harmonic products are set to zero except fundamental component.

To move between pages of harmonic products use \triangle and ∇ buttons.

Signal preview

The formed signal can be displayed either in frequency or time domain.

Press Bar button to display relative level of harmonic products setting in frequency domain. Fundamental component is displayed in red, higher harmonics in yellow colour.

Press Preview button to see the signal waveform in time domain.



Figure 18 Signal bar



Figure 19 Signal preview

Preset feature

Harmonic preset feature works similarly as normal preset feature. Harmonic preset allows you to save and recall one of up to 22 configurations. First preset is Sine and it can't be changed or saved.

If the preset is being edited and not saved, an * appears in front of the name on the main panel.

Harmonic preset is selected from the main screen of the VAC, IAC functions from "Harmonic" auxiliary parameter.

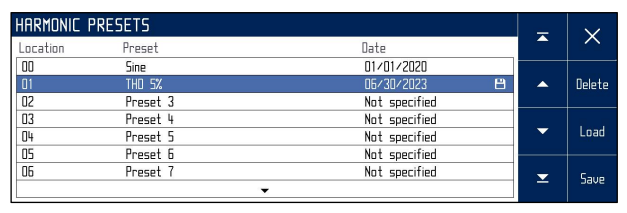


Figure 20 List of harmonic presets

5.1.4. Voltage SETUP

Voltage function MENU can be activated from default screen by pressing: MENU > Device > Voltage AC / DC. Alternatively, you can press the settings button on the default screen of the given function. Following screen will appear:

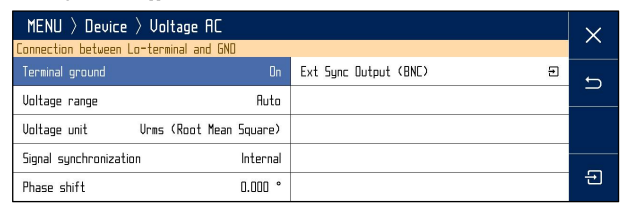


Figure 21 Voltage SETUP screen

SETUP offers additional voltage function settings. Use $\blacktriangle \nabla$ navigation keys or touch screen to change following items:

Terminal ground On/Off Voltage LO output terminal grounded/floating Voltage range Auto/10mV/100mV/1vOV/1050V [AC only] Voltage unit Root Mean Square/Peak/Peak/Peak/Average [AC only] Signal synchronization Internal frequency and phase is given by internal oscillator Power Line synchronized to power line voltage BNC synchronized to master unit via rear panel EXT SYNC INPUT connector [AC only] Phase shift x.xxx Degrees (*) phase shift between voltage output and synchronization signal [AC only] Ext Sync Output (BNC) Mode Switches function of rear panel EXT Sync Output BNC. Both outputs generate squarewave signal with rising edge phase-locked to internal AC reference. Sync output (BNC) Sync output' is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). Sample output' is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. Sample multiplier's set to 'Auto multipliers main signal frequency up to 850 Hz by factors 2048 - 64, keeping the sample output frequency up to 850 Hz by factors 2048 - 64, keeping the sample output gets multiplied by factors 32 - 8, rising sample output frequency up to 850 Hz						
[AC only] Voltage unit [AC only] Signal synchronization [AC only] Signal synchronization [AC only] Signal synchronization [AC only] Phase shift Synchronized to power line voltage [BNC synchronized to rear panel EXT SYNC INPUT connector [External Master synchronized to Master unit via rear panel MSI connector [AC only] Phase shift X.xxx Degrees (*) phase shift between voltage output and synchronization signal [AC only] Switches function of rear panel Ext Sync Output BNC. Both outputs generate squarewave signal with rising edge phase-locked to internal AC reference. Sync output' is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). "Sample output" is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. Sample multiplier' set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 - 64, keeping the sample output at around 30 - 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 - 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.	Terminal ground	On/Off Voltage LO output terminal grounded/floating				
Internal frequency and phase is given by internal oscillator	Voltage range	Auto/10mV/100mV/1V/100V/1050V				
Synchronization Power Line Synchronized to power line voltage	[AC only] Voltage unit	Root Mean Square/F	Peak/Peak-Peak/Average			
BNC synchronized to power line Voltage BNC synchronized to rear panel EXT SYNC INPUT connector External Master synchronized to Master unit via rear panel MSI connector [AC only] Phase shift xxxx Degrees (*) phase shift between voltage output and synchronization signal [AC only] Mode Switches function of rear panel Ext Sync Output BNC. Both outputs generate squarewave signal with rising edge phase-locked to internal AC reference. "Sync output" is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). "Sample output" is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 – 64, keeping the sample output at around 30 – 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 – 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.	1	Internal	frequency and phase is given by internal oscillator			
External Master synchronized to Master unit via rear panel MSI connector [AC only] Phase shift x.xxx Degrees (*) phase shift between voltage output and synchronization signal [AC only] Mode Switches function of rear panel Ext Sync Output BNC. Both outputs generate squarewave signal with rising edge phase-locked to internal AC reference. "Sync output" is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). "Sample output" is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 – 64. keeping the sample output at around 30 – 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 – 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multipliers multiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.	synchronization	Power Line	synchronized to power line voltage			
[AC only] Phase shift X.xxx Degrees (°) Phase shift between voltage output and synchronization signal		BNC	synchronized to rear panel EXT SYNC INPUT connector			
[AC only] Ext Sync Output (BNC) Mode Switches function of rear panel Ext Sync Output BNC. Both outputs generate squarewave signal with rising edge phase-locked to internal AC reference. "Sync output" is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). "Sample output" is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 – 64, keeping the sample output at around 30 – 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 – 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.		External Master	synchronized to Master unit via rear panel MSI connector			
outputs generate squarewave signal with rising edge phase-locked to internal AC reference. "Sync output" is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). "Sample output" is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 – 64, keeping the sample output at around 30 – 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 – 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiplier smultiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.	[AC only] Phase shift	x.xxx Degrees (°)	phase shift between voltage output and synchronization signal			
signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more). "Sample output" is meant to trigger an external voltmeter to synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 – 64, keeping the sample output at around 30 – 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 – 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.	1 - 3 -	Mode	outputs generate squarewave signal with rising edge phase-			
synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 - 64, keeping the sample output at around 30 - 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 - 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output instead of main signal frequency. Sample state On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.			signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or			
start when reference signal passes through zero.			synchronize sampling measurements with main output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 - 64, keeping the sample output at around 30 - 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 - 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output			
Sample multiplier Auto/16/32/64/128/256/512/1024/2048		Sample state				
		Sample multiplier	Auto/16/32/64/128/256/512/1024/2048			

5.2. AC/DC Current

5.2.1. DC and SINE Current

- 1. Connect the ammeter to the calibrator as shown on the figure below. You can connect both High current terminals (I+_{SEC} and I+) at same time. Output of calibrator disconnect unused terminals. Current value that change output from primary to secondary connector is selectable by user.
- 2. Select appropriate function and range on the ammeter (multimeter)
- 3. Push CURRENT AC or DC function button in function menu.

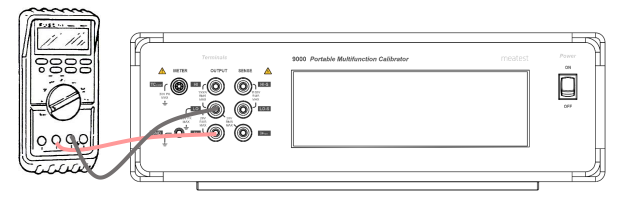


Figure 22 Ammeter calibration

- 4. Press Frequency auxiliary parameter and set requested frequency.
- 5. Set output current value using navigation key or numerical keyboard.
- 6. Switch output terminals on by pressing output button or terminals area on left. Output current is presented on the output terminals, green rectangle on the screen will indicate that output is on.
- 7. Press output button or terminal area to switch output off.

5.2.2. Non-sinusoidal Current

Calibrator can source non-sinusoidal waveforms with pre-defined shape. Output is limited to $100~\mu A - 2~A$ and 1~kHz. Following waveforms are implemented:

- Limit. Sine sinusoidal with defined distortion 13.22 %

- Square squarewave symmetrical

- Triangle symmetrical

- Ramp Up

- Ramp Down

- Harmonic adjustable harmonic products

To select requested waveform push the SHAPE button, highlight requested item using navigation ▲▼ keys.

5.2.3. Harmonic

Calibrator has unique feature of sourcing by customer defined waveform signal. Definition on the signal is based on setting of amplitude and phase shift of harmonic products related to basic, fundamental frequency. Number of harmonic products is limited to 50 but maximum frequency of harmonic product cannot exceed 5 kHz. Amplitude of individual harmonic products cannot be higher than 30 % of amplitude of fundament signal.

See chapter 5.1.2. and 5.1.3. for setting waveform parameters.

5.2.4. Current SETUP

Current function MENU can be activated from default screen by pressing: MENU > Device > Current AC / DC. Alternatively, you can press the settings button on the default screen of the given function. Following screen will appear:

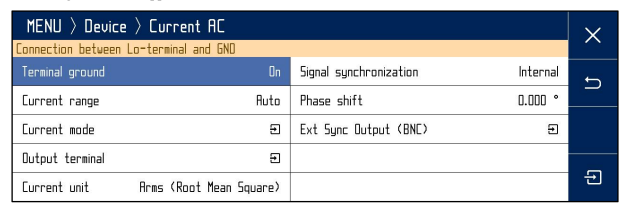


Figure 23 Current SETUP screen

SETUP offers additional current function settings. Use ▲▼ navigation keys or touch screen to change following items:

Terminal ground	On/Off	Current LO output terminal grounded/floating
Current range	, , ,	uA/2mA/20mA/200mA/2A/20.5A.
Current mode	Current mode	Normal/Voltage from current/Coil
	Number of Coil turns	with current mode set to Coil, both display and remote control current values get multiplied by this number
	Coil uncertainty	with current mode set to Coil, both display and remote control uncertainty values get increased by this number
Output terminal	I+sec Terminal	Enabled/Disabled. Enabling I+sec terminal for low current up to defined limit.
	I+sec limit	0 - 2 A
Current unit	Root Mean Square/	Peak/Peak-Peak/Average
[AC only] Signal	Internal	frequency and phase is given by internal oscillator
synchronization	Power Line	synchronized to power line voltage
	BNC	synchronized to rear panel EXT SYNC INPUT connector
	External Master	synchronized to Master unit via rear panel MSI connector
[AC only] Phase shift	x.xxx Degrees (°)	phase shift between current output and synchronization signal
[AC only] Ext Sync Output (BNC)	Mode	Switches function of rear panel Ext Sync Output BNC. Both outputs generate squarewave signal with rising edge phase-locked to internal AC reference.
		"Sync output" is phase and frequency reference of main output signal, used to synchronize with other devices. Sync output frequency is limited to 1200 Hz (2400 Hz if main signal frequency is 19200 Hz or more). Higher frequencies are divided by powers of two so that Sync output frequency is always kept below 1200 Hz (2400 Hz for main frequency of 19200 Hz or more).
		"Sample output" is meant to trigger an external meter to synchronize sampling measurements with main current output, useful for calibration of 9010. "Sample multiplier" set to "Auto" multiplies main signal frequency up to 850 Hz by factors 2048 – 64, keeping the sample output at around 30 – 65 kHz. Main signal frequency above 850 Hz gets multiplied by factors 32 – 8, rising sample output frequency up to its limit of 5 MHz. Fixed Sample multipliers multiply previously described Sync output instead of main signal frequency.
	Sample state	On/Off. Turning Sample state ON will cause sampling signal to start when reference signal passes through zero.
	Sample multiplier	Auto/16/32/64/128/256/512/1024/2048

5.3. Resistance

SIM version of the calibrator offers continuously adjustable resistance decade, based on resistance simulation using electronic circuits. The function is designed for calibration of standard resistance function of various multimeters which use low level signals. The mode is signed VARIABLE. FIXED mode offers set of fixed decadic resistors with higher accuracy.

Push RESISTANCE function button in function menu. Following screen will appear:



Figure 24 Resistance screen

5.3.1. VARIABLE mode

Resistance decade can be used in two-wire, two-wire compensated or four-wire connection. Two-wire connection uses output terminals labelled HI and LO. Four-wire connection uses terminals HI and LO and HI-S and LO-S as sense terminals.

Note: four-wire method of connection offers lower uncertainty of calibration especially for low resistance values due to by the principle excluded test lead resistance influence.

Resistance function is based on electronic simulator of resistance. It has limited working conditions. Maximum test voltage is displayed on tooltip. See specification for test voltage and test current limitations.

- 1. Select appropriate function and range on the ohmmeter (multimeter)
- 2. Set requested mode of connection either two-wire, four-wire or two-wire comp. Press Wire button on the touchscreen.
- 3. Switch output terminals on by pressing output button or terminals area on left.
- 4. Press output button or terminal area to switch output off.

5.3.1.1. Two-wire connection

The simplest connection, where lead resistance must be taken into account. Device can manually compensate lead resistance in Compensation field. Not suitable for small resistance measurement. Preferred method for measuring high resistance. To maintain good accuracy high quality preferably shielded cables with high isolation resistance (Teflon or similar) are needed for measuring high resistances.

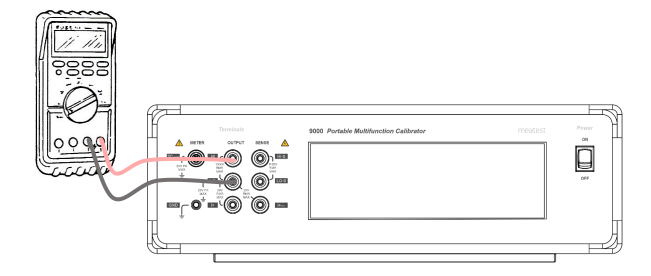


Figure 25 Two-wire resistance calibration

5.3.1.2. Two-wire compensated connection

Advance method for calibrating instrument that allow only two wire connection. Additional sense terminals connected directly to tested instrument allow automatic lead resistance compensation. This method is suitable even for low resistance measurement where lead resistance exceed simulated resistance.

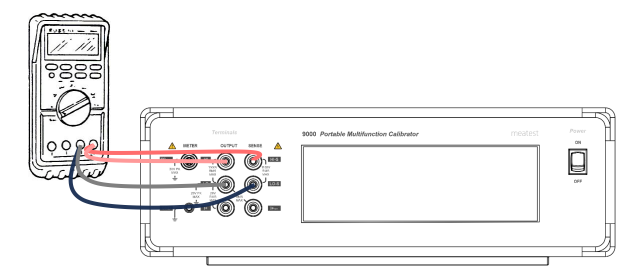


Figure 26 Two-wire compensated resistance calibration

5.3.1.3. Four-wire connection

Preferred connection method for instruments that support four wire connection with sense.

Not recommended for values over $100~k\Omega$ due to higher susceptibility to external noise. High quality preferably shielded cables with high isolation resistance (Teflon or similar) are needed for measuring high resistances.

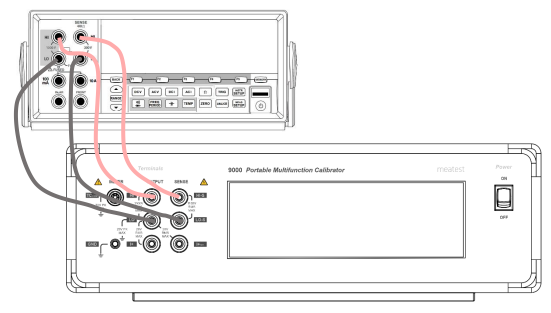


Figure 27 Four-wire resistance calibration

5.3.2. FIXED mode

Fixed mode offers high accuracy of sourced resistance however range of resistance is limited to fix decadic values. Exact calibration value is always displayed on the display.

Push Mode button on touchscreen to display list of modes.

Selection of individual fix value positions can be done using navigation buttons $\blacktriangle \nabla$, or after pressing on the main value press list softkey to show list of fixed resistances. Numerical keypad is not active in this mode. Calibration value is displayed on the display.

5.4. Capacitance

Calibrator contains continuously adjustable decade, based on capacitance simulation using electronic circuits. The function is designed for calibration of standard capacitance function of various multimeters which use low level signals. The mode is signed VARIABLE.

Except the VARIABLE mode the calibrator offers more accurate capacitance in FIXED mode. In this mode only fix nominal decadic values are available.



Figure 28 Capacitance screen

5.4.1. Capacitance Correction mode

Capacitance correction mode is available for both variable and fixed mode. It consists of relative and absolute mode.

In relative mode is output capacitance related to internal open position. When relative mode is used it allows to set OPEN position via softkeys and use appropriate NULL function on multimeter to correct background of calibrator and used measuring cables. Relative mode is more accurate and stable one.



Figure 29 Capacitance screen with OPEN position

In absolute mode background of calibrator is took in account and indicated value is set to output terminal. Connected cables are not taken in account and user must do NULL on multimeter without connected Hi terminal, but close to output terminal to maintain same position same position of cables.

5.4.2. Capacitance VARIABLE mode

Capacitance mode is available in two- terminal connection only with maximum test from 2 to 5 V depending on set value. See specification for test voltage and test current limitations.

Device is optimised and calibrated for devices that measure current in Hi terminal like common DMM.

Do not connect Lo terminal to GND externally. In case of need connect it inside of device. Device uses GND connection status to compensate different small capacitance offsets.

Push MODE button to display list of modes. Select Variable.

- 1. Connect the multimeter to the calibrator as shown below.
- 2. Select appropriate function and range on the multimeter.
- 3. Push CAPACITANCE function button in function menu.
- 4. Switch output terminals on by pressing output button or terminals area on left.
- 5. Press output button or terminal area to switch output off.

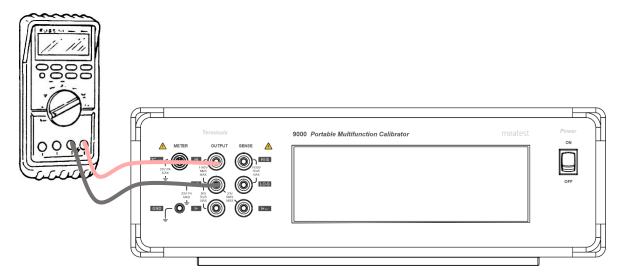


Figure 30 Capacitance calibration

Note: RC simulator used in 9000 series calibrators relies on test current flowing through its Hi terminal. For this reason, it's necessary to set calibrator terminal grounding to OFF and swap cable polarity (meter Hi to calibrator Lo and vice versa) when using grounded meters like **LCR bridges** to measure calibrator output in Capacitance VARIABLE and Resistance VARIABLE modes. Use of isolation transformer is not recommended as it compromises the RC simulator accuracy.

5.4.3. Capacitance FIXED mode

Fixed mode offers high accuracy of sourced capacitors with fix nominal values.

Press MODE button on touchscreen to display list of modes. Select Fixed item. Selection of individual fix value positions can be done using navigation buttons ▲▼. Numerical keypad is not active in this mode.

5.4.4. Capacitance SETUP

Capacitance Setting can be activated using Setting softkey. Following parameters are available:

- Terminal ground LO output terminals are internally connected to PE wire when parameter is set to ON.

5.5. Temperature sensor simulation

Calibrator can simulate various, most frequently used temperature sensors, both resistance RTD type and thermocouple TC type. These functions are accessible through function menu.

5.5.1. Temperature RTD

In TEMPERATURE RTD function calibrator simulates resistance temperature sensor by connecting such resistance to the output terminals which corresponds set temperature. Following screen appears after the function selection:



Figure 31 RTD temperature sensor simulation

To simulate an RTD temperature sensor:

- 1. Connect thermometer input to HI LO, HI-S LO-S terminals.
- 2. Select RTD type sensor using RTD Type soft button, either Platinum or Nickel.
- 3. Set nominal resistance of the sensor at 0. °C R0. For Pt 100 sensor the value is 100.000Ω .
- 4. Select a predefined temperature scale or create a custom scale and select "PT user" to access it.
- 5. Enter requested temperature value into main field on the display to simulate temperature sensor.
- 6. Push the Output button or Terminals area. Calculated resistance corresponding to the set temperature is connected to the output terminals. Real resistance value is displayed in yellow information line in upper part of the display.

Resistance is connected to HI – LO and HI-S – LO-S terminals in 4W configuration. HI – LO terminals are "power" terminals, HI-S – LO-S terminals are "sense" terminals.

RTD Simulation SETUP

TEMPERATURE RTD function has related Setting function. The Setting can be opened by pressing Settings softkey. It contains following items:

- Temperature unit selection, °C, °F or K
- Terminal ground, enables internally LO output terminal grounding Coefficients of "PT User" scale. RTD calculation formula is

5.5.2. Temperature TC

In TEMPERATURE TC function calibrator simulates thermocouple temperature sensor by sourcing such DC voltage to the output terminals which corresponds set temperature and selected type of sensor. Following screen appears after the function selection:



Figure 32 TC temperature sensor simulation

To simulate a TC temperature sensor:

- 1. Connect thermometer input to HI LO output terminals.
- 2. Select TC Type sensor, one of following R, S, B, J, T, E, K, N, M, C, D, G2
- 3. Select requested temperature standard PTS-68 or ITS-90
- 4. Select Manual RJ mode and enter cold junction temperature into RJ field. With Adapter 91 connected as in picture below you can also use Auto compensation mode:

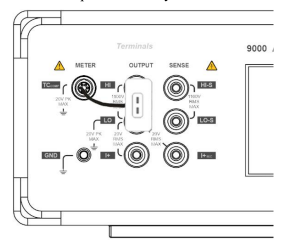


Figure 33 Thermocouple simulation using Adapter 91

- 5. Enter requested temperature value into main field on the display to simulate temperature sensor.
- 6. Press the Output button or Terminals area to activate output. Real DC voltage level is displayed in yellow information line in upper part of the display.

TC temperature sensor simulation SETUP

TEMPERATURE TC function has related Settings function. The Setting can be opened by pushing the Settings softkey. It contains following items:

- Temperature unit selection, °C, °F or K
- Terminal ground, enables internally LO output terminal grounding

5.6. Frequency

Multifunction calibrator can generate square wave TTL leveled signal with 6 $\frac{1}{2}$ digit resolution frequency. The signal is available in frequency mode on output terminals Hi – Lo. Frequency range is from 100 mHz to 20 MHz.

Output waveform in frequency mode is always positive square wave with selectable amplitude 0.1 V, 1 V, 5 V.

Frequency mode

- 1. Push Frequency function button in function menu.
- 2. Set the frequency using navigation buttons or numeric keyboard by pressing main value then pressing Edit softkey.
- 3. Connect the object of calibration to left Hi and Lo terminal.
- 4. Switch output terminals on by pressing output button or terminals area on left.



Figure 34 Frequency mode display

5.7. Duty cycle

The period signal in Duty cycle uses Hi and Lo terminal. Fraction of one period is set by percentage with available ranges from 0.1% to 99.9%. Frequency range is from 100 mHz to 1 kHz.

Output waveform in duty cycle mode is always symmetrical square with selectable amplitude range from 1 mV to 14.1 V.

Duty cycle mode

- 1. Push Duty cycle function button in function menu.
- 2. Set the percentage using navigation buttons or numeric keyboard by pressing main value then pressing Edit softkey.
- 3. Connect the object of calibration to left Hi and Lo terminal.
- 4. Switch output terminals on by pressing output button or terminals area on left.



Figure 35 Duty cycle mode display

6. Performance verification

Specifications of this calibrator are defined for 1 year period so it should be periodically tested (and adjusted if necessary) within the same period of time. If you don't have the necessary equipment or can't do the calibration on your own, please ask local Meatest representative to help you calibrate this device.

6.1. Required equipment

Following instruments are required for performance verification test:

- 8½ digit multimeter Fluke 8588A or similar with uncertainty 10 ppm or better on DC voltage, 100 ppm on AC voltage and capacitance measurement function
- Counter Keysight 53181A or similar with uncertainty 1 ppm or better.
- LCR meter type Keysight U4980A or similar with uncertainty 0.1 % at 1 kHz or better
- $1k\Omega$ standard with uncertainty 20 m Ω or better and Meatest 9000-60 Adapter for RJ temperature meter verification

6.2. Verification procedure

- 1. Place the calibrator to the standard condition and let it switched on for at least one hour in a laboratory in reference conditions 21 °C to 25 °C.
- 2. Set Terminal ground ON in 9000's Function Setting menu in order to suppress mains noise during measurement.
- 3. Connect output/input terminals of the calibrator to the input voltage terminals of the standard device. Set parameters which enables the most accurate measurement in standard device.
- 4. Use table in chapter 6.3 (and 6.4 if RC option is installed) to verify all recommended test points. Measured deviation should not exceed the limits in tables.
 - a. DC voltage test
 - b. AC SINE voltage test
 - c. Non-sinusoidal voltage test
 - d. DC current test
 - e. AC current SINE test
 - f. Non-sinusoidal current test
 - g. AC voltage frequency test
 - h. Frequency test
 - i. Test of reference junction temperature meter in thermocouple function
 - j. Fixed resistance test (with RC option installed)
 - k. Variable resistance test (with RC option installed)
 - 1. Fixed capacitance test (with RC option installed)
 - m. Variable capacitance test (with RC option installed)

6.3. Test points

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
		-10	-10.008	-9.992	mV		
		-5	-5.007	-4.993	mV		
	10	-1	-1.0062	-0.9938	mV		
	10	1	0.9938	1.0062	mV		
		5	4.993	5.007	mV		
		10	9.992	10.008	mV		
		-100	-100.016	-99.984	mV		
		-50	-50.011	-49.989	mV		
	100	-11	-11.0071	-10.9929	mV		
	100	11	10.9929	11.0071	mV		
		50	49.989	50.011	mV		
		100	99.984	100.016	mV		
		-1	-1.00007	-0.99993	٧		
		-0.5	-0.50004	-0.49996	٧		
	_	-0.11	-0.110017	-0.109983	٧		
	1	0.11	0.109983	0.110017	V		
		0.5	0.49996	0.50004	V		
		1	0.99993	1.00007	٧		
		-10	-10.00065	-9.99935	V		DC
		-5	-5.00035	-4.99965	V		
		-1.1	-1.100116	-1.099884	V		
DC Voltage		1.1	1.099884	1.100116	V Old aliasis DMM	8½ digit DMM	
DC Voltage		2	1.99983	2.00017	V	872 digit Divilvi	
		3	2.99977	3.00023	V		
	10	4	3.99971	4.00029	V		
		5	4.99965	5.00035	٧		
		6	5.99959	6.00041	V		
		7	6.99953	7.00047	٧		
		8	7.99947	8.00053	V		
		9	8.99941	9.00059	V		
		10	9.99935	10.00065	٧		
		-100	-100.007	-99.993	٧		
		-50	-50.004	-49.996	٧		
	100	-11	-11.00166	-10.99834	٧		
	100	11	10.99834	11.00166	٧		
		50	49.996	50.004	V		
		100	99.993	100.007	V		
		-950	-950.1005	949.8995	V		
		-500	-500.06	-499.94	٧		
		-110	-110.0249	-109.9751	V		
	1000	110	109.9751	110.0249	V		
		500	499.94	500.06	٧		
		950	949.8995	950.1005	V		

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
			1.978	2.022	mV		55 Hz
			1.978	2.022	022 mV	1 kHz	
			1.966	2.034	mV		5 kHz
		2	1.966	2.034	mV		10 kHz
			1.93	2.07	mV		50 kHz
			1.93	2.07	mV		100 kHz
			4.975	5.025	mV		55 Hz
			4.975	5.025	mV		1 kHz
	10	_	4.96	5.04	mV		5 kHz
	10	5	4.96	5.04	mV		10 kHz
			4.915	5.085	mV		50 kHz
			4.915	5.085	mV		100 kHz
			9.97	10.03	mV		55 Hz
			9.97	10.03	mV		1 kHz
			9.95	10.05	mV		5 kHz
		10	9.95	10.05	mV		10 kHz
			9.89	10.11	mV		50 kHz
			9.89	10.11	mV		100 kHz
			10.939	11.061	mV		55 Hz
			10.939	11.061	mV		1 kHz
			10.9135	11.0865	mV		5 kHz
		11	10.9135	11.0865	mV		10 kHz
			10.745	11.255	mV		50 kHz
AC Voltage			10.745	11.255	mV		100 kHz
SINE	100		49.9	50.1	mV	8½ digit DMM	55 Hz
			49.9	50.1	mV		1 kHz
			49.855	50.145	mV		5 kHz
		50	49.855	50.145	mV		10 kHz
			49.55	50.45	mV		50 kHz
			49.55	50.45	mV		100 kHz
		100	99.85	100.15	mV		55 Hz
			99.85	100.15	mV		1 kHz
			99.78	100.22	mV		5 kHz
			99.78	100.22	mV		10 kHz
			99.3	100.7	mV		50 kHz
			99.3	100.7	mV		100 kHz
			0.109895	0.110105	V		55 Hz
			0.109895	0.110105	V		1 kHz
			0.109823	0.110177	V		5 kHz
		0.11	0.109823	0.110177	V		10 kHz
			0.10845	0.11155	V		50 kHz
			0.10845	0.11155	V		100 kHz
	1		0.4997	0.5003	V		55 Hz
			0.4997	0.5003	V		1 kHz
			0.49955	0.50045	V		5 kHz
		0.5	0.49955	0.50045	V		10 kHz
			0.4965	0.5035	V		50 kHz
			0.4965	0.5035	V		100 kHz

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
			0.99945	1.00055	V		55 Hz
			0.99945	1.00055	V		1 kHz
	,		0.9992	1.0008	V		5 kHz
	1	1	0.9992	1.0008	V		10 kHz
			0.994	1.006	V		50 kHz
			0.994	1.006	V		100 kHz
			1.09895	1.10105	V		55 Hz
			1.09895	1.10105	V		1 kHz
		1.1	1.09623	1.10377	V		55 Hz 1 kHz 5 kHz 10 kHz 50 kHz 100 kHz 55 Hz
			1.09623	1.10377	V		10 kHz
			1.0745	1.1255	V		
			1.0745	1.1255	V		100 kHz
			2.49825	2.50175	V		
			2.49825	2.50175	V		1 kHz
		2.5	2.49525	2.50475	V		
			2.49525	2.50475	V		
			2.4675	2.5325	V		
			2.4675	2.5325	V		
			4.997	5.003	V		55 Hz
			4.997	5.003	V		
	10	5	4.9935	5.0065	V		1 kHz 5 kHz 10 kHz 50 kHz 100 kHz 55 Hz 1 kHz 5 kHz 10 kHz 55 kHz 10 kHz 50 kHz 100 kHz 55 Hz 1 kHz 55 kHz 100 kHz 55 kHz 100 kHz 55 kHz 100 kHz
			4.9935	5.0065	V		10 kHz
AC Voltage			4.955	5.045	V	8½ digit DMM	55 Hz 1 kHz 5 kHz 10 kHz 50 kHz 100 kHz 55 Hz 1 kHz
SINE			4.955	5.045	V	3	
			7.49575	7.50425	V		
			7.49575	7.50425	V		1 kHz
		7.5	7.49175	7.50825	V		
			7.49175	7.50825	V		
			7.4425	7.5575	V		
			7.4425	7.5575	V		
			9.9945	10.0055	V		
			9.9945	10.0055	V		
		10	9.99	10.01	V		
			9.99	10.01	V		
			9.93	10.07	V		
			9.93	10.07	V		
			10.9845	11.0155	V		
			10.9845	11.0155	V		
		11	10.9535	11.0465	V		
			10.9535	11.0465	V		
	100		10.9535	11.0465	V		
			49.965	50.035	V		10 kHz 50 kHz 100 kHz 55 Hz 1 kHz 5 kHz 10 kHz 50 kHz 100 kHz 55 Hz 1 kHz 55 Hz 1 kHz 5 kHz 10 kHz 5 kHz 10 kHz 50 kHz
			49.965	50.035	V		
		50	49.895	50.105	V		
			49.895	50.105	V		
			49.895	50.105	V		10 kHz

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters		
			99.94	100.06	V		55 Hz		
			99.94	100.06	V	1 kHz	1 kHz		
	100	100	99.82	100.18	V		1 kHz 1.1 kHz 5 kHz 10 kHz 55 Hz 1 kHz 1.1 kHz 5 kHz 55 Hz 1 kHz 1.1 kHz 5 kHz 55 Hz 1 kHz 1.1 kHz 5 kHz 55 Hz 1 kHz 1.1 kHz		
			99.82	100.18	٧		5 kHz		
			99.82	100.18	٧		10 kHz		
			149.695	150.305	٧		55 Hz		
		150	149.695	150.305	٧		1 kHz		
40.4 1		150	149.1	150.9	V		55 Hz 1 kHz 1.1 kHz 5 kHz 10 kHz 55 Hz 1 kHz 1.1 kHz 5 kHz 55 Hz 1 kHz 1.1 kHz 5 kHz 1 kHz 1.1 kHz 5 kHz 5 kHz 5 kHz 1 kHz 1.1 kHz 5 kHz 10 Hz 120 Hz		
AC Voltage SINE			149.1	150.9	V	8½ digit DMM	5 kHz		
			499.45	500.55	V	55 Hz 1 kHz 1.1 kHz 5 kHz 10 kHz 55 Hz 1 kHz 1.1 kHz 1.1 kHz 1.1 kHz 55 Hz 1 kHz 1.1 kHz 55 Hz 1 kHz 1.1 kHz 2.5 kHz 55 Hz 1 kHz 1.1 kHz 1.1 kHz 1.1 kHz 1.1 kHz 1.1 kHz 1.1 kHz 1.10 Hz 120 Hz 120 Hz 120 Hz			
	1000	500	499.45	500.55	V		1 kHz		
	1000	300	498.4	501.6	V	55 Hz 1 kHz 1.1 kHz 5 kHz 10 kHz 55 Hz 1 kHz 1.1 kHz 2.5 kHz 120 Hz 120 Hz	1.1 kHz		
			498.4	501.6	V				
			949.135	950.865	V				
		950	949.135	950.865	V		1 kHz		
			947.5	952.5	V		1.1 kHz		
			947.5	952.5	V		2.5 kHz		
	10	10	9.949	10.051	mV		120 Hz		
AC Voltage	100	100	99.67	100.3	mV	8½ digit DMM			
Square Shape	1	1	0.997	1.003	V		120 Hz		
	10	10	9.97	10.03	V		120 Hz		
		-190	-190.096	-189.904	μΑ				
		-100	-100.06	-99.94	μΑ				
	200	-10	-10.024	-9.976	μΑ				
	200	10	9.976	10.024	μΑ				
		100	99.94	100.06	μΑ				
		190	189.904	190.096	μΑ				
		-1.9	-1.90048	-1.89952	mA				
		-1	-1.0003	-0.9997	mA				
		-0.21	-0.210142	-0.209858	mA				
	2	0.21	0.209858	0.210142	mA				
		1	0.9997	1.0003	mA				
		1.9							
DC Current			1.89952	1.90048	mA m^	8½ digit DMM	DC		
		-19	-19.00345	-18.99655	mA				
		-10	-10.0021	-9.9979	mA				
	20	-2.1	-2.100915	-2.099085	mA				
		2.1	2.099085	2.100915	mA				
		10	9.9979	10.0021	mA		DC		
		19	18.99655	19.00345	mA				
		-190	-190.0345	-189.9655	mA				
		-100	-100.021	-99.979	mA				
	200	-21	-21.00915	-20.99085	mA				
	200	21	20.99085	21.00915	mA				
		100	99.979	100.021	mA				
		190	189.9655	190.0345	mA				

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
		-1.9	-1.900385	-1.899615	Α		
		-1	-1.00025	-0.99975	А		
	2	-0.21	-0.210132	-0.209869	Α		
	2	0.21	0.209869	0.210132	Α		Test parameters
		1	0.99975	1.00025	Α		
DC Command		1.9	1.899615	1.900385	А	Ol/ elimit DAAAA	DC
DC Current		-19	-19.01155	-18.98845	Α	8½ digit DMM	DC
		-10	-10.00705	-9.99295	А		
	20.5	-2.1	-2.1031	-2.0969	Α		
	20.5	2.1	2.0969	2.1031	Α		
		10	9.99295	10.00705	Α		
		19	18.98845	19.01155	А		
			9.885	10.115	μΑ		55 Hz
			9.885	10.115	μΑ		1 kHz
		10	9.78	10.22	μΑ		5 kHz
			9.77	10.23	μΑ		10 kHz
			9.55	10.45	μΑ		20 kHz
			99.75	100.25	μΑ		55 Hz
			99.75	100.25	μΑ		1 kHz
	200	100	99.6	100.4	μΑ		5 kHz
			99.5	100.5	μΑ		5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 55 Hz 1 kHz 1 kHz
			99.1	100.9	μΑ		20 kHz
			189.615	190.385	μΑ		55 Hz
			189.615	190.385	μΑ		1 kHz
		190	189.42	190.58	μΑ		5 kHz
			189.23	190.77	μΑ		10 kHz
AC Current			188.65	191.35	μΑ	8½ digit DMM	20 kHz
SINE			0.20959	0.21041	mA	692 digit Divilvi	55 Hz
			0.20959	0.21041	mA		1 kHz
		0.21	0.20939	0.21061	mA		5 kHz
			0.209285	0.210715	mA		10 kHz
			0.20837	0.21163	mA		20 kHz
			0.9988	1.0012	mA		55 Hz
			0.9988	1.0012	mA		1 kHz
	2	1	0.9986	1.0014	mA		5 kHz
			0.9981	1.0019	mA		10 kHz
			0.996	1.004	mA		20 kHz
			1.8979	1.9021	mA		55 Hz
			1.8979	1.9021	mA		1 kHz
		1.9	1.8977	1.9023	mA		5 kHz
			1.89675	1.90325	mA		10 kHz
			1.8933	1.9067	mA		20 kHz

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters	
			2.09753	2.10247	mA		55 Hz	
			2.09753	2.10247	mA		1 kHz	
		2.1	2.0939	2.1061	mA		5 kHz	
			2.09285	2.10715	mA		10 kHz	
			2.0837	2.1163	mA		20 kHz	
			9.992	10.008	mA		55 Hz	
			9.992	10.008	mA		1 kHz	
	20	10	9.986	10.014	mA		5 kHz	
			9.981	10.019	mA		10 kHz	
			9.96	10.04	mA		20 kHz	
			18.9857	19.0143	mA		55 Hz	
			18.9857	19.0143	mA	mA 20 kHz mA 55 Hz mA 1 kHz mA 10 kHz mA 20 kHz mA 55 Hz mA 10 kHz mA 20 kHz mA 10 kHz mA 1 kHz mA 10 kHz mA 20 kHz mA 1 kHz mA 10 kHz mA 10 kHz mA 10 kHz mA 10 kHz mA 1 kHz		
		19	18.977	19.023	mA		55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 55 Hz 1 kHz 55 KHz 10 kHz	
			18.9675	19.0325	mA		55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 20 kHz 55 Hz 1 kHz 5 kHz 10 kHz 55 Hz 1 kHz 55 kHz	
			18.933	19.067	mA		20 kHz	
			20.9753	21.0247	mA		55 Hz	
			20.9753	21.0247	mA		1 kHz	
		21	20.939	21.061	mA		5 kHz	
			20.9285	21.0715	mA		10 kHz	
			20.837	21.163	mA		20 kHz	
AC Current			99.92	100.08	mA	Old altastic DNANA	20 kHz 55 Hz 1 kHz 5 kHz	
SINE			99.92	100.08	mA	8½ aigit DMM		
	200	100	99.86	100.14	mA			
			99.81	100.19	mA		10 kHz	
			99.6	100.4	mA		20 kHz	
			189.857	190.143	mA		55 Hz	
			189.857	190.143	mA		1 kHz	
		190	189.77	190.23	mA		5 kHz	
			189.675	190.325	mA		10 kHz	
			189.33	190.67	mA		20 kHz	
			0.20969	0.21031	Α		55 Hz	
		0.21	0.20969	0.21031	Α		1 kHz	
		0.21	0.208685	0.211315	Α		5 kHz	
			0.20837	0.21163	Α		10 kHz	
			0.9989	1.0011	Α		55 Hz	
		,	0.9989	1.0011	А		1 kHz	
	2	1	0.9975	1.0025	А		5 kHz	
			0.996	1.004	А		10 kHz	
			1.898	1.902	А		55 Hz	
		1.0	1.898	1.902	А		1 kHz	
		1.9	1.89615	1.90385	А		5 kHz	
			1.8933	1.9067	Α		10 kHz	

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
			2.0928	2.1072	Α		55 Hz
		2.1	2.0928	2.1072	Α	55 Hz 120 Hz 1 kHz 55 Hz 120 Hz 1 kHz 55 Hz 120 Hz 1 kHz 120 Hz 1 kHz 120 Hz 120 Hz	
			2.0928	2.1072	Α		1 kHz
			9.977	10.023	Α	A 120 Hz A 1 kHz A 55 Hz A 8½ digit DMM 120 Hz A 1 kHz A 55 Hz A 120 Hz	
AC Current SINE	20.5	10	9.977	10.023	Α	8½ digit DMM	120 Hz
			9.977	10.023	Α		1 kHz
			18.959	19.041	Α	120 Hz 1 kHz	55 Hz
		19	18.959	19.041	Α		120 Hz
			18.959	19.041	Α		1 kHz
	200	190	188.9	191.1	μΑ		120 Hz
	2	1.9	1.894	1.906	mA		120 Hz
AC Current Square Shape	20	19	18.94	19.06	mA	8½ digit DMM	120 Hz
	200	190	189.4	190.6	mA		120 Hz
	2	1.9	1.894	1.906	Α		120 Hz
Frequency in AC Voltage	100	100	99.999	100.001	kHz	Frequency counter	1 V
Frequency	2	1	0.999995	1.000005	MHz		1 V
RJ Meter in Temperature	-	0.00	-0.05	+0.05	°C	$2k\Omega$ range; see b	
TC	-	0.0	-0.5	+0.5	°C		20kΩ range; see below

Table 2 List of main test points

Verification of RJ Meter in Temperature TC function

 $1k\Omega$ standard resistor and 9000-60 Adapter are required for RJ meter verification. See Application Note AN108 from https://www.meatest.com/application-notes for additional information.

- 1. Go to "Temperature TC" function
- 2. Set RJ Mode to External
- 3. Push "Meter" softkey, then go to RTD submenu and set R0 equal to nominal value of the $1k\Omega$ standard resistor. Note down the original R0 value as you will need to revert this change at the end of the verification procedure.

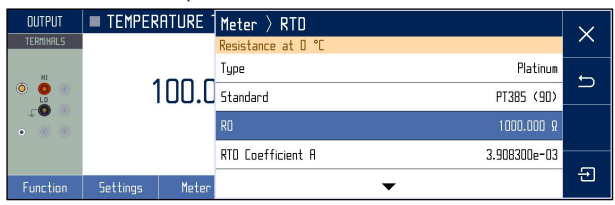


Figure 36 Temperature TC - RTD RO

4. Go back to Meter menu and set Range to $2 k\Omega$

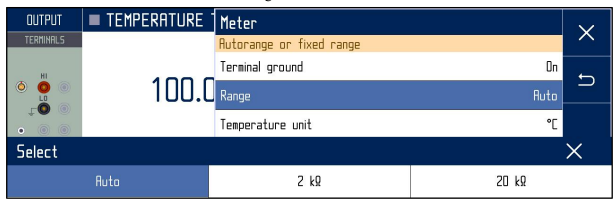


Figure 37 Temperature TC - RTD range

- 5. Connect the $1k\Omega$ standard resistor to TCcomp terminal of the 9000 calibrator using the 9000-60 Adapter
- 6. Exit the Meter menu and read the first temperature reading from "RJ" field



Figure 38 Temperature TC - RJ mode

- 7. Push "Meter" softkey again, set Range to 20 k Ω , exit the Meter menu and read the second temperature reading from "RJ" field
- 8. Finish the procedure by reverting R0 to its original value (typically 1000 Ω)

6.4. RC option test points

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
	10	0	-0.01	0.01	Ω	_	
	10	9	8.9855	9.0145	Ω		
		15	14.98625	15.01375	Ω		
	100	30	29.9825	30.0175	Ω		
	100	40	39.98	40.02	Ω		
		90	89.9675	90.0325	Ω		
		150	149.9375	150.0625	Ω		
	1000	300	299.9	300.1	Ω		
	1000	400	399.875	400.125	Ω		////
		900	899.75	900.25	Ω		4W
		1.5	1.449775	1.550225	kΩ		
	10	3	2.94955	3.05045	kΩ		
	10	4	3.9494	4.0506	kΩ		
		9	8.94865	9.05135	kΩ		
		15	14.49775	15.50225	kΩ		
	100	30	29.4955	30.5045	kΩ		
	100	40	39.494	40.506	kΩ		
Variable Resistance		90	89.4865	90.5135	kΩ	8½ digit DMM	
resistance	10	9	8.886	9.114	Ω		
		150	149.965	150.035	kΩ		
	1000	300	299.935	300.065	kΩ		
	1000	400	399.915	400.085	kΩ		
		900	899.815	900.185	kΩ		
		1.5	1.4993	1.5007	МΩ		
	10	3	2.9981	3.0019	МΩ		
	10	4	3.9975	4.0025	МΩ		
		9	8.9945	9.0055	МΩ		2W
		15	14.915	15.085	МΩ		
	120	30	29.84	30.16	МΩ		
	120	40	39.79	40.21	МΩ		
		90	89.54	90.46	МΩ		
		150	146.95	153.05	МΩ		
	600	300	293.95	306.05	МΩ		
	600	400	391.95	408.05	МΩ		
		600	587.95	612.05	МΩ		

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
	0	0	-0.001	+0.001	Ω		
	10	10	-0.01	+0.01	Ω		
	33	33	-0.01	+0.01	С		
	100	100	-0.015	+0.015	С		
	330	330	-0.015	+0.015	С		
	1	1	-0.0001	+0.0001	kΩ		4W
	3.3	3.3	-0.00033	+0.00033	kΩ		444
Fixed	10	10	-0.0005	+0.0005	kΩ	8½ digit DMM	
Resistance (min and max	33	33	-0.00165	+0.00165	kΩ		
relative to	100	100	-0.005	+0.005	kΩ		
calibration values)	330	330	-0.02475	+0.02475	kΩ		
	0	0	-0.1	+0.1	Ω		
	1	1	-0.0001	+0.0001	МΩ		
	3.3	3.3	-0.000825	+0.00825	МΩ		
	10	10	-0.005	+0.005	МΩ		2W, low voltage mode
	33	33	-0.033	+0.033	МΩ		
	100	100	-0.25	+0.25	МΩ		
	330	330	-1.65	+1.65	МΩ		

Function	Range	Nominal	Min value	Max value	Unit	Standard unit	Test parameters
		2	1.979	2.021	nF		
	10	5.5	5.479	5.521	nF		
	10	6.5	6.479	6.521	nF		
		9	8.979	9.021	nF		1 kHz
		15	14.955	15.045	nF		I KHZ
	100	55	54.835	55.165	nF		
	100	65	64.805	65.195	nF		
		90	89.73	90.27	nF		
		150	149.55	150.45	nF	LCR meter	
	1000	550	548.35	551.65	nF	(see note on page	
	1000	650	648.05	651.95	nF	30 for proper connection setup)	
		900	897.3	902.7	nF	connection setup)	
		1.5	1.4955	1.5045	μF		
	10	5.5	5.4835	5.5165	μF		100 Hz
	10	6.5	6.4805	6.5195	μF		100 H2
Variable		9	8.973	9.027	μF		
Capacitance		15	14.955	15.045	μF		
	100	55	54.835	55.165	μF		
	100	65	64.805	65.195	μF		
		90	89.73	90.27	μF		
		150	149.55	150.45	μF		
	1000	550	548.35	551.65	μF		
	1000	650	648.05	651.95	μF		
		900	897.3	902.7	μF		
		1.5	1.4955	1.5045	mF		
	10	5.5	5.4835	5.5165	mF	8½ digit DMM	Ramp method
	10	6.5	6.4805	6.5195	mF	072 digit Divilvi	Ramp method
		9	8.973	9.027	mF		
		15	14.925	15.075	mF		
	120	55	54.725	55.275	mF		
	120	65	64.675	65.325	mF		
		100	99.5	100.5	mF		
	1	1	-0.0125	+0.0125	nF		
	3.3	3.3	-0.02475	+0.02475	nF		
Fixed	10	10	-0.035	+0.035	nF		1 kHz
Capacitance	33	33	-0.1155	+0.1155	nF	LCR meter	
(min and max relative to	100	100	-0.25	+0.25	nF	(see note on page 30 for proper	
calibration	330	330	-0.825	+0.825	nF	connection setup)	
values)	1	1	-0.0025	+0.0025	μF		100 Hz
	3.3	3.3	-0.00825	+0.00825	μF		100112
	10	10	-0.025	+0.025	μF		

Table 3 List of RC option test points

7. Adjustment

Adjustment is done through MENU > Calibration > Data. This menu item is password protected, default factory set calibration code is "9000".

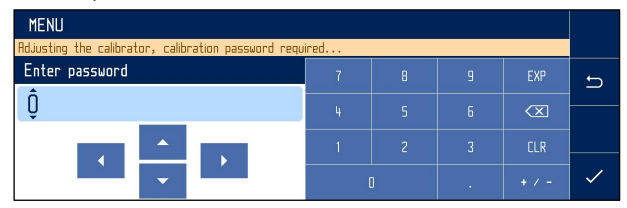


Figure 39 Password entry

7.1. Calibration menu structure

Calibration data are sorted in a tree structure with following hierarchy:

- 1. Function groups (source and measurement)
- 2. Functions (f.e. Voltage DC)
- 3. Ranges (f.e. 10 V)
- 4. Calibration points (f.e. zero offset)

As with any other menu you can navigate through the tree structure using navigation buttons or pressing directly on the screen.

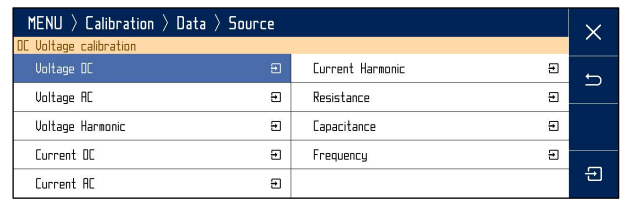


Figure 40 Calibration menu

Once range level of the tree structure is reached, calibration points are displayed in following format:



Figure 41 Calibration point adjustment - direct

Upper part shows selected function and range on the left, selected calibration point on the left and remote control command used to access this specific point in tooltip bar on top. Lower part of the display shows:

- Nominal value
- Requested accuracy of used calibration standard
- Last calibration date of this point
- Calibration value (only this can be modified)

History of each calibration point can be recalled using History button. History shows all previously saved values in a table, including date and relative drift from the first value ever recorded.

7.2. Calibration point adjustment

Two different approaches to calibration value adjustment are applied in 9000:

- Values denoted in % or without any unit (mostly used in source functions with continuous ranges like V_{dc} function in fig. above) show relative position within selected range. Such points can be adjusted by changing the value so that the standard readout gets as close to nominal value as possible.
- Values with other units (mostly used in meter functions or fixed source standards) can be calibrated indirectly by typing in meter readout. Figure below shows an example of 3.3 k Ω point of fixed resistance function.

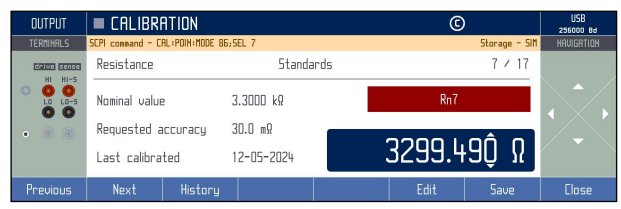


Figure 42 Calibration point adjustment - indirect

In both cases the procedure starts by connecting required standard to relevant terminals as shown on the right side of display. Meter functions measure all the time, source functions have to be switched on first using OUTPUT button. Then adjust the main value accordingly and confirm with SAVE button.

HISTORY button allows you to check all previous values of this specific calibration point, PREVIOUS and NEXT button navigate through other calibration points in selected range.

It is strongly recommended to periodically adjust all calibration points at once and in order as described in chapter 6.3 in order to maintain instrument specifications. That said, the instrument can be also adjusted partially, i.e. in particular functions or ranges only. If adjustment of next calibration point is not possible (f.e. when required standard is not available), the point can be skipped and old calibration data can be confirmed. However, specification can no longer be guaranteed in that range or function.

7.3. List of calibration points

Process of adjustment mostly involves changing offsets and slopes of individual ranges and other factors.

7.3.1. Voltage and current DC functions

	_	Nominal value						
Function	Range	Offset +	Offset -	Full range +	Full range -			
	10 mV	0.000 mV	0.000 mV	+10.000 mV	-10.000 mV			
	100 mV	0.000 mV	0.000 mV	+100.000 mV	-100.000 mV			
Voltage DC	1 V	0.000 000 V	0.000 000 V	+1.000 000 V	-1.000 000 V			
Voltage DC	10 V	0.000 00 V	0.000 00 V	+10.000 00 V	-10.000 00 V			
	100 V	0.000 O V	0.000 0 V	+100.000 0 V	-100.000 0 V			
	1050 V	0.000 O V	0.000 0 V	+750.000 0 V	-750.000 0 V			
	200 μΑ	0.000 μΑ	0.000 μΑ	+190.000 μA	-190.000 µA			
	2 mA	0.000 00 mA	0.000 00 mA	+1.900 00 mA	-1.900 00 mA			
Current DC	20 mA	0.000 0 mA	0.000 0 mA	+19.000 0 mA	-19.000 0 mA			
Current DC	200 mA	0.000 mA	0.000 mA	+190.000 mA	-190.000 mA			
	2 A	0.000 00 A	0.000 00 A	+1.900 00 A	-1.900 00 A			
	20.5 A	0.000 O A	0.000 O A	+19.000 O A	-19.000 O A			

Table 4 Calibration points - DC voltage and current

7.3.2. Voltage and current AC functions

	_	Nomin	nal value	
Function	Range	Offset 1 kHz	Full range 1 kHz	
	10 mV	3.000 mV	10.000 mV	
	100 mV	10.000 mV	100.000 mV	
)/altana AC aina	1 V	0.100 00 V	1.000 00 V	
Voltage AC sine	10 V	1.000 0 V	10.000 0 V	
	100 V	10.000 V	100.000 V	
	1050 V	100.000 V	750.000 V	
	10 mV	1.0 mV	10.0 mV	
	100 mV	10.0 mV	100 mV	
	1 V	100 mV	1.00 V	
Voltage AC non-sine	10 V	1.00 V	10.0 V	
	100 V	10.0 V	100 V	
	1050 V	100 V	750 V	
	200 μΑ	19.000 µA	190.000 μΑ	
	2 mA	0.190 00 mA	1.900 00 mA	
	20 mA	1.900 0 mA	19.000 0 mA	
Current AC sine	200 mA	190.00 mA	190.000 mA	
	2 A	0.190 00 A	1.900 00 A	
	20.5 A	1.900 O A	19.000 O A	
	200 μΑ	19.0 μΑ	190 μΑ	
	2 mA	190 μΑ	1.9 mA	
	20 mA	1.9 mA	19 mA	
Current AC non-sine	200 mA	19 mA	190 mA	
	2 A	190 mA	1.9 A	
	20.5 A	1.9 A	19 A	

Table 5 Calibration points - AC voltage and current

7.3.3. Frequency function

Single point adjustment of internal oscillator at 5 V @ 1 MHz adjusts frequency of Voltage AC, Current AC, Frequency and Duty Cycle functions.

7.3.4. Resistance function

Background Offsets rarely change over time but can be affected by hardware damage. As such, they shall be used mostly as an indication of hardware damage and not adjusted frequently.

Subsection	Adjustment point	Nominal value	Method		
	Rnl	0 Ω			
	Rn2	10 Ω			
	Rn3	33 Ω			
	Rn4	100 Ω			
	Rn5	330 Ω			
	Rn6	1 kΩ	4W resistance measurement		
	Rn7	3.3 kΩ			
	Rn8	10 kΩ			
Standards	Rn9	33 kΩ			
	Rn10	100 kΩ			
	Rnll	330 kΩ			
	Rn12	1 ΜΩ			
	Rn13	3.3 MΩ			
	Rn14	10 ΜΩ	2W resistance measurement		
	Rn15	33 MΩ			
	Rn16	100 ΜΩ			
	Rn17	330 MΩ			
	Gain Lo	400 Ω			
Simulator Gain	Gain Mid	1.6 kΩ	4W resistance measurement		
	Gain Hi	3.5 kΩ			
	2W Fixed Short	0Ω			
	2W Variable Short	0Ω	2W resistance measurement		
	2W Variable Hi Res	100 ΜΩ			
De alcana us al Official	Voltage 2W Lo	o v			
Background Offsets	Voltage 2W Hi	0 V			
	Voltage 2W0 Lo	0 V	DC voltage measurement / zero monitoring		
	Voltage 4W Lo	0 V	monitoring		
	Voltage 2W COMP Lo	0 V			

Table 6 Calibration points - Resistance

7.3.5. Capacitance function

Background Offsets rarely change over time but can be affected by hardware damage. As such, they shall be used mostly as an indication of hardware damage and not adjusted frequently.

Capacitance simulator shares gain amplifier with resistance function. See Resistance > Simulator Gain subsection in order to adjust gain of capacitance function.

Subsection	Adjustment point	Nominal value	Method			
	Cnl	1 nF				
	Cn2	3.3 nF				
	Cn3	10 nF				
	Cn4	33 nF				
	Cn5	100 nF				
	Cn6	330 nF				
Standards	Cn7	1 μF	DC capacitance measurement (using multimeter)			
	Cn8	3.3 µF	(acing maisiness),			
	Cn9	10 µF				
	x10	100 µF				
	x100	1 mF				
	xìk	10 mF				
	x10k	100 mF				
	DC Absolute	0 F	DC capacitance measurement			
	DC Relative Lo	0 F	(using multimeter). See note below			
De alemana d'Official	DC Relative Hi	0 F	the table.			
Background Offsets	AC Absolute	0 F	AC capacitance measurement			
	AC Relative Lo	O F	(using LCR bridge). See note below			
	AC Relative Hi	O F	the table.			

Note: Background Offsets adjustment requires cable compensation to be done before each point. Procedure is as follows: 1) Press Open softkey and turn calibrator OUTPUT on, 2) connect the meter as shown on calibrator display. 3) null the multimeter (or do open correction when using LCR bridge). 4) Press Open softkey again to disable correction mode, 5) connect the meter as shown on calibrator display. 6) enter meter reading into the calibrator and press Save softkey to confirm the change.

Table 7 Calibration points - Capacitance

7.3.6. Meter function

This function is used for calibration resistance meter of temperature sensors used for cold junction compensation.

Franctica	Dames.	Nomir	inal value	
Function	Range	Offset	Full range +	
Resistance	2 kΩ	0.000 00 kΩ	1.000 00 kΩ¹	
Resistance	20 kΩ	0.000 0 kΩ	10.000 0 kΩ	

Note: To get more accurate temperature readings with the Opt 91, it's recommended to adjust the calibrator's measurement range at 100 Ohms instead of 1 kOhm. Keep in mind that this might push the upper end of the range (typically 2 kOhm) outside specified limits.

Table 7 Calibration points - Meter

7.3.7. Cold junction compensator calibration

For calibration of cold junction compensator look up: <u>AN108 Option 91 Verification and Calibration</u> manual.

8. Maintenance

This chapter explains how to perform the routine maintenance to keep your device in optimal operating conditions.

8.1. Fuse replacement

9000 calibrator has user-replaceable fuse located on rear panel. Replace the fuse as follows:

- 1. Switch the calibrator off and disconnect power cord from it
- 2. Locate the fuse to be replaced: Main fuse is in fuse/voltage selector case next to mains connector.
- 3. Use flat screwdriver to open voltage selector cover to get to the fuse holder.
- 4. Remove the fuse, check if it's blown and replace it with new fuse of the same rating if needed.

8.2. External surface cleaning

To keep the device in mint condition, clean the case using a soft cloth slightly dampened with either water or a non-abrasive mild cleaning solution that is not harmful to plastics.

8.3. Firmware update

Internal firmware can be updated by user. It is recommended check for firmware updates every 6 months or so to get the latest UI improvements, new features and bug fixes. To do this:

- Go to <u>www.meatest.com/drivers-updates</u> and find firmware update file (.upl) for your device.
 If your device is not listed, contact Meatest support and ask for firmware update file for your device.
- 2. Check if the update file version is greater than yours, installed FW version can be found in MENU > Information > Software version. If the installed version is the same, stop the update process.
- 3. Download Uploader program from the same website and install it if you haven't already.
- 4. Connect the instrument to your PC using USB cable and use Uploader to update your instrument's firmware. The calibrator will be restarted once the update is finished.
- 5. Check installed FW version.

8.4. Error messages

The following table lists an overview of error codes that you might come across when operating the calibrator manually. Complete list of errors is available in SCPI manual.

Error code groups	Description and most notable error codes				
-1000 - 999	SCPI errors. Check SCPI command in separate manual.				
1000-5999	Internal errors are detected by internal processors. Try updating internal firmware to the latest version as described in chapter 8.3 and if the error persists, please report this error to the Service Center.				
6000-6999	User interface errors prevent the user from entering incorrect values from keyboard and accessing unavailable features.				
	6009: Access denied. Entered calibration password is invalid. To reset password contact us.				
	6032: Device is locked in remote control mode. Press "Go to Local" button to exit.				
	6043: Value exceeded user global limit. Check global limits and change them in case of need.				
7000-7099	Errors caused by missing or damaged hardware. Restart the instrument and if the error persists, please report this error to the Service Center.				
	7006: Internal fan stopped!. Check if fan is rotating, otherwise turn off the device to prevent overheating.				
	7023: Current amplifier overheating protection. Check inlet and outlet perforation and remove items that can block air flow.				
7100-7999	Protective element has been triggered and output/input has been shut off in order to prevent calibrator damage. Check for excessive load and/or external voltage at terminals. If the error persists, please report this error to the Service Center.				
	7100: 1V Amplifier overload! It's used for 1V range and lower ranges. Disconnect cables from output terminals and turn on output to verify proper function. Check connected load if it exceeds maximal output current limits.				
	7101: 10V Amplifier overload! It's used for 10V range and higher ranges. Disconnect cables from output terminals and turn on output to verify proper function. Check connected load if it exceeds maximal output current limits.				
	7102: Hi-Current amplifier overload! It is used for 20 A range. Short output terminals and turn on output to verify proper function. Check connected load if it exceeds maximal output voltage limits.				
	7103: Lo-Current amplifier overload! It is used for 2 A range and lower ranges. Short output terminals and turn on output to verify proper function. Check connected load if it exceeds maximal output voltage limits.				
	7104: Simulator current overload! Check if source doesn't exceed maximal limits.				
	7105: Simulator voltage overload! Check if source doesn't exceed maximal limits.				
	7106: The current terminals are open! Short output terminals and turn on output to verify proper function. Check connected load if it exceeds maximal output voltage limits.				
8000-8999	Calibration data errors can occur when working with calibration data. They also diagnose calibration backup errors.				
9000-10999	Preset errors usually come up when trying to create, modify or delete a device or harmonic setup preset in a way which would corrupt preset data like reusing existing names, deleting actively used presets or exceeding memory capacity. See chapter 3.6 for more details.				
11000-11999	Exceeding the limits of internal meters: The instrument contains a number of internal meters that monitor voltage and current limits at the terminals, the temperatures of some important parts of the device, and other meters. Some of these errors may disconnect the output terminals.				
	11004, 11005, 11006: The Hi-Current amplifier temperature is too high. Check inlet and outlet perforation and remove items that can block air flow. Check fan functionality.				
	11007: The current terminals are open! Short output terminals and turn on output to verify proper function. Check connected load if it exceeds maximal output voltage limits.				
	11008: Power supply temperature is too high. Check inlet and outlet perforation and remove items that can block air flow.				

Table 6 Error code list

9. Specifications

All absolute uncertainty specifications in this document are defined at a confidence interval of 95%, extension coefficient k=2. Uncertainties include 12 months long-term stability, temperature coefficient, linearity, load and line regulation and the traceability of factory and National calibration standards. Recommended recalibration interval is 1 year.

Ambient conditions

Reference conditions: +21 - +25 °C, max. 70% relative humidity

Operating conditions: +13 - +33 °C, max. 70% relative humidity, max. altitude 3 km

Storage conditions: -10 - +55 °C, max. altitude 12 km

Temperature coefficient: 10 % of specifications per °C outside T_{ref}

General

Warm-up time: 30 minutes

Power supply: $115/230 \text{ V} \pm 10 \% - 50/60 \text{ Hz}, 450 \text{ VA max}.$ EMC compliance: Safety class I according to IEC 61010 ed. 2

ESD class I according to EN 61326

Overvoltage CAT II Pollution Degree 2

Dimensions (W x H x D): 390 x 128 x 430 mm Weight: 11 kg (basic version)

9.1. Voltage

DCV range summary: 0.00000 mV - 1050.000 V ACV range summary: $1.00000 \text{ mV}_{rms} - 1050.000 \text{ V}_{rms}$

Voltage ranges: auto, 10 mV, 100 mV, 1 V, 10 V, 100 V, 1050 V

Range limits: 150 - 1050 V for 1050 V range, 5 - 100 % of range otherwise

Available AC units: RMS, peak, peak-peak, average

Frequency range: $10.000~\mathrm{Hz} - 100.00~\mathrm{kHz} \qquad \qquad \text{below 10 V} \\ 40.000~\mathrm{Hz} - 10.000~\mathrm{kHz} \qquad \qquad \text{up to 100 V}$

40.000 Hz – 5.000 kHz up to 500 V 40.000 Hz – 2.500 kHz above 500 V

Frequency uncertainty: 5 ppm

Voltage output modes: passive 50Ω output up to 100 mV

active output above 100 mV

DCV Absolute Uncertainty [% of value + % of range]

Range	Uncertainty
0.0000 mV - 10.0000 mV	0.020 + 0.060
10.000 mV - 100.000 mV	0.010 + 0.0060
0.10000 V - 1.00000 V	0.006 + 0.0010
1.0000 V - 10.0000 V	0.006 + 0.0005
10.000 V - 100.000 V	0.006 + 0.0010
100.00 V - 1050.00 V	0.009 + 0.0015

ACV Absolute Uncertainty [% of value + % of range]

Range	10 Hz – 1 kHz ⁻¹	1 kHz - 10 kHz ^{'2}	10 kHz - 20 kHz	20 kHz - 100 kHz
1.0000 mV - 10.0000 mV	0.10 + 0.20	0.20 + 0.30	0.35 + 0.40	0.50 + 0.60
10.000 mV - 100.000 mV	0.10 + 0.05	0.15 + 0.07	0.30 + 0.15	0.50 + 0.20
0.10000 V - 1.00000 V	0.05 + 0.005	0.07 + 0.01	0.15 + 0.04	0.50 + 0.10
1.0000 V – 10.0000 V	0.05 + 0.005	0.07 + 0.03	0.15 + 0.08	0.50 + 0.20
10.000 V – 100.000 V	0.05 + 0.010	0.15 + 0.03	N/A	N/A
100.00 V - 1050.00 V ²	0.07 + 0.020	0.2 + 0.06	N/A	N/A

Distortion and Load Characteristics

Parameter	Range	10 mV	100 mV	17	10 V	100 V	1050 V
	10 - 20 Hz	0.2 % + 100 μV	0.1 % + 100 μV	0.15 % + 200 μV	0.15 % + 400 μV	0.15 % + 4 mV	0.15 % + 40 mV
	20 - 1000 Hz	0.2 % + 100 µV	0.1 % + 100 µV	0.06 % + 200 μV	0.06 % + 400 µV	0.06 % + 4 mV	0.06 % + 40 mV
THD + noise	1 – 10 kHz	0.2 % + 100 µV	0.1 % + 100 µV	0.06 % + 200 µV	0.06 % + 400 μV	0.1 % + 4 mV	0.15 % + 40 mV
	10 - 20 kHz	0.2 % + 100 µV	0.1 % + 100 µV	0.15 % + 200 µV	0.15 % + 400 μV	N/A	N/A
	20 – 100 kHz	0.4 % + 100 µV	0.2 % + 100 µV	0.25 % + 200 μV	0.5 % + 400 μV	N/A	N/A
Burden	DC	50 Ω output	50 Ω output	30 mA	50 mA	20 mA	4 mA
current	10 – 10 000 Hz	50 Ω	50 Ω	10 mA _{rms}	FO 22 A	20 mA _{rms}	4 mA _{rms}
	10 – 100 kHz	output	output	10 IIIArms	50 mA _{rms}	N/A	N/A

^{4.} Includes non-linear distortion and non-harmonic noise up to 500 kHz.

Non-sinusoidal waveforms

Waveforms: symmetrical square, ramp up, ramp down, triangle, truncated sinus

with THD 13.45 %, harmonics

 $1.00000 \; mV_{pk} - 14.1 \; V_{pk}$ Voltage range: Frequency range: $10.000 - 1000.00 \; Hz$

Peak value uncertainty: 0.21 % of value + 0.1% of range + $20 \mu V_{pk}$

9.2. **Current**

 $0.0000 \ \mu A - 20.50000 \ A^{*4}$ DCI range summary:

 $10.0000~\mu A_{rms} - 20.50000~A_{rms}~^{*4}$ ACI range summary:

auto, 200 µA, 2 mA, 20 mA, 200 mA, 2 A, 20.5 A *4 Current ranges:

5-100 % of range Range limits:

Available AC units: RMS, peak, peak-peak, average

below 200 mA Frequency range: $10.000 \; Hz - 20.0000 \; kHz$

> $10.000 \; Hz - 5.0000 \; kHz$ for 200 mA - 2 A

10.000 Hz - 1000.00 Hzabove 2 A

Frequency uncertainty: 5 ppm

Minimum frequency is 40 Hz above 10 V. Limited to 5 kHz between 100 V and 500 V and 2.5 kHz above 500 V.

DCI Absolute Uncertainty [% of value + % of range]

Range	Uncertainty
0.000 μΑ – 200.000 μΑ	0.040 + 0.010
0.20000 mA - 2.00000 mA	0.020 + 0.005
2.0000 mA - 20.0000 mA	0.015 + 0.003
20.000 mA - 200.000 mA	0.015 + 0.003
0.2000 A – 2.0000 A	0.015 + 0.005
2.0000 A - 20.500 A *4 *5	0.05 + 0.01

ACI Absolute Uncertainty [% of value + % of range]

Range	10 Hz - 1 kHz	1 kHz - 5 kHz	5 kHz - 10 kHz	10 kHz - 20 kHz
1.000 μΑ – 200.000 μΑ	0.15 + 0.05	0.20 + 0.10	0.30 + 0.10	0.50 + 0.20
0.20000 mA - 2.00000 mA	0.10 + 0.010	0.10 + 0.02	0.15 + 0.02	0.30 + 0.05
2.0000 mA - 20.0000 mA	0.07 + 0.005	0.10 + 0.02	0.15 + 0.02	0.30 + 0.05
20.000 mA - 200.000 mA	0.07 + 0.005	0.10 + 0.02	0.15 + 0.02	0.30 + 0.05
0.2000 A - 2.0000 A	0.10 + 0.005	0.15 + 0.05	0.30 + 0.05	N/A
2.0000 A - 20.500 A*6*7	0.20 + 0.015	N/A	N/A	N/A

^{20.5}A range is optional.

Distortion and Load Characteristics

Parameter	Range	200 μΑ	2 mA	20 mA	200 mA	2 A	20.5 A
Max. inductive load	10 Hz - 20 kHz	1 H	100 mH	100 mH	10 mH	1 mH	500 µH
	10 Hz - 1 kHz	0.1 % + 1 µA	0.1 % + 2 μA	0.1 % + 10 µA	0.1 % + 100 µA	0.2 % + 4 mA	0.3 % + 8 mA
TUD : poiss *8	1 kHz – 5 kHz	0.2 % + 1 µA	0.2 % + 2 µA	0.2 % + 10 μA	0.2 % + 100 µA	0.5 % + 4 mA	N/A
THD + noise *8 5 kHz - 10 kH	5 kHz – 10 kHz	0.2 % + 1 μΑ	0.2 % + 2 µA	0.2 % + 10 μA	0.2 % + 100 µA	0.6 % + 4 mA	N/A
	10 kHz - 20 kHz	0.5 % + 1 μΑ	0.5 % + 2 µA	0.5 % + 10 µA	0.5 % + 100 µA	N/A	N/A
	DC	5 V	5 V	8 V	5V	5 V	2 V
Compliance	10 Hz – 1 kHz	4 V _{rms}	4 V _{rms}	$4 V_{rms}$	4 V _{rms}	4 V _{rms}	2 V _{rms}
voltage	1 kHz – 10 kHz	3 V _{rms}	3 V _{rms}	$3 V_{rms}$	3 V _{rms}	$2V_{rms}$	N/A
	10 kHz - 20 kHz	2 V _{rms}	2 V rms	2 V rms	2 V rms	N/A	N/A
	DC	100 nA/V	150 nA/V	250 nA/V	2 μA/V	100 μΑ/V	500 μA/V
1	10 Hz – 1 kHz	100 nA/V	150 nA/V	250 nA/V	2 μA/V	100 μΑ/V	N/A
Load adder *9	1 kHz – 10 kHz	2 μA/V	2 μA/V	2 μA/V	5 μA/V	200 μA/V	N/A
	10 kHz - 20 kHz	5 μA/V	5 μΑ/V	5 μA/V	10 μΑ/V	N/A	N/A

^{9.} THD in bandwidth up to 500 kHz

Non-sinusoidal waveforms

Waveforms: symmetrical square, ramp up, ramp down, triangle, truncated sinus

with THD 13.45 %, harmonics

 $100.0000~\mu A_{rms} - 2.000000~A_{rms}~(2.83~A_{pk}~max.)$ Current range:

10.000 - 1000.00 HzFrequency range:

Peak value uncertainty: 0.21 % of value + 0.1% of range + 700 nA_{pk}

^{5. 20.5}A range is optional.
6. 30 min - 5 min maximum continuous output time. Depleted time regenerates 2x slower.

³⁰ min - 5 min maximum continuous output time. Depleted time regenerates 2x slower.

^{10.} Additional uncertainty for compliance voltage above $0.5\ V_{rms}$

9.3. Frequency Output

Waveform type: positive 100 mVpk, 1 Vpk, 5 Vpk

Amplitude accuracy: 20 %

Frequency range: 0.100 00 Hz to 2.000 00 MHz (unspecified to 20 MHz)

Frequency accuracy: 5 ppm

9.4. Duty cycle

Duty cycle range: 0.1 % to 99.9 %

Duty cycle accuracy: 0.05 %

Waveform type: symmetrical square Voltage range: 1 mVpk to 14.1 Vpk Amplitude accuracy: $0.5 \% + 100 \mu\text{V}$

Frequency range: 0.100 0 Hz to 1.000 0 kHz

Frequency accuracy: 5 ppm

9.5. Thermocouple Temperature Sensor Simulation

Temperature range summary: -250.00 – 2315.00 °C (by sensor type)
Thermocouple types: B, C, D, E, G2, J, K, M, N, R, S, T

Cold junction comp. modes: off, manual, automatic

Ranges and uncertainties of TC sensor simulation [°C]

_	range	-50 – 100	100 - 400	400 - 1000	1000 - 1767
R	uncertainty	0.96	0.55	0.44	0.39
_	range	-50 – 100	100 - 250	250 - 1400	1400 - 1767
S	uncertainty	certainty 0.90 0.56		0.49	0.40
_	range	400 - 800	800 - 1000	1000 – 1500	1500 - 1820
В	uncertainty	0.90	0.54	0.48	0.41
_	range	-210 – -100	-100 – 150	150 – 700	700 – 1200
J	uncertainty	0.30	0.25	0.18	0.18
_	range	-200 – -100	-100 – 0	0 – 100	100 – 400
Т	uncertainty	0.30	0.26	0.21	0.18
_	range	-250 – -100	-100 – 280	280 - 600	600 - 1000
E	uncertainty	0.45	0.23	0.19	0.19
14	range	-200 – -100	-100 – 480	480 – 1000	1000 – 1372
K	uncertainty	0.35	0.25	0.23	0.24
N	range	-200 – -100	-100 – 0	0 - 580	580 - 1300
N	uncertainty	0.45	0.30	0.26	0.23
м	range	-50 – 50	50 -100	100 - 470	470 – 1410
M	uncertainty	0.25	0.22	0.21	0.20
	range	0 – 100	100 - 280	280 - 1370	1370 – 2315
С	uncertainty	0.37	0.34	0.34	0.47
	range	0 – 100	100 - 280	280 - 1830	1830 – 2315
D	uncertainty	0.45	0.37	0.34	0.47
	range	100 – 200	200 - 430	430 - 2080	2080 - 2315
G ₂	uncertainty	0.72	0.49	0.35	0.39

Automatic cold junction compensation (Adapter 91)

Sensor type: Pt100

Temperature uncertainty: 0.1 °C with calibration constants saved in 9000,

0.3 °C otherwise

Typical sensor stability: < 0.05 °C/year

9.6. Harmonics

Harmonic products may be added in all AC functions of the calibrator (voltage, current) with limitation of amplitude in voltage up to 14 Vpk and current up to 2.8 Apk.

Fundamental signal specifications

Max. peak amplitude of single

fundamental harmonic: $\sqrt{2} \times \text{full range}$

Amplitude uncertainty: 0.2 % of fundamental harmonic range

Max. frequency: 1 kHz
Min. frequency uncertainty: 5 ppm

Harmonic product specifications

Number of products: 50

Amplitude range: 0.00 - 30.00 % of full range of fundamental harmonic

Amplitude uncertainty: 0.4 % of fundamental harmonic range

Max. frequency: 5 kHz

Phase shift range: $0.00 - 360.00^{\circ}$ Phase shift uncertainty: $10 \,\mu s$ (typical)

Amplitude limitation of complex distorted signal

Max peak amplitude: $\sqrt{2}$ × full range of fundamental harmonic

9.7. RC option (Resistance, Capacitance and RTD functions)

Measurement modes: 4W, 2W, 2W COMP; capacitance is 2W only

9.7.1. Continuous resistance mode

Resistance range summary: $0.0000 \Omega - 600.0 M\Omega$ in both 4W and 2W modes

Continuous resistance ranges, uncertainty [ppm] and limits

Nominal value	Uncertainty ¹⁰	Applicable test current '11	Typical bandwidth
0.0000 - 10.0000 Ω	500 + 10 mΩ	0.4 - 100 mA	1 500 Hz
10.001 – 100.000 Ω	250 + 10 m $Ω$	0.4 - 50 mA	1 500 Hz
100.01 – 1000.00 Ω	250 + 25 mΩ	0.4 - 30 mA	1 500 Hz
1.0001 – 10.0000 kΩ	150 + 50 m Ω	20 - 2000 μΑ	100 Hz
10.001 – 100.000 kΩ	150 + 500 m Ω	4 – 1000 µA	10 Hz
100.01 – 1000.00 kΩ	200 + 5 Ω	1 – 100 μΑ	1 Hz
1.00001 – 3.30000 MΩ	600 + 100 Ω	0.04 - 6 μΑ	1 Hz
3.3001 – 10.0000 MΩ	600 + 100 Ω	10 - 2000 nA	0.5 Hz
10.001 – 33.000 MΩ	5000 + 10 kΩ	10 - 600 nA	0.5 Hz
33.01 – 120.00 MΩ	5000 + 10 kΩ	10 - 180 nA	O.1 Hz
120.1 – 600.0 MΩ	20000 + 50 kΩ	4 – 20 nA	0.1 Hz

^{11.} Add $100 \text{ m}\Omega$ in 2W mode.

9.7.2. Fixed resistance mode

Resistance range summary: $0 \Omega - 330 \text{ k}\Omega$ in both 4W and 2W modes, up to 330 M Ω in 2W mode

Fixed resistance uncertainties

Name in all value	Calibration va	Calibration value uncertainty		Tolerance from nominal		
Nominal value	4W	2W*12	4W	2W	Maximum load	
0.0000 Ω	1 mΩ	100 mΩ	±1 mΩ	±1Ω	100 mA _{pk}	
10.0000 Ω	10 mΩ	110 mΩ	± 2 %	±1Ω	100 mA _{pk}	
33.0000 Ω	10 mΩ	110 mΩ	± 2 %	±1Ω	50 mA _{pk}	
100.0000 Ω	15 mΩ	115 mΩ	± 2 %	± 2 %	50 mA _{pk}	
330.0000 Ω	15 mΩ	115 mΩ	± 2 %	± 2 %	50 mA _{pk}	
1000.000 Ω	100 ppm	200 ppm	± 2 %	± 2 %	20 V _{pk}	
3300.000 Ω	100 ppm	200 ppm	± 2 %	± 2 %	20 V _{pk}	
10.00000 kΩ	50 ppm	60 ppm	± 2 %	± 2 %	20 V _{pk}	
33.00000 kΩ	50 ppm	60 ppm	± 2 %	± 2 %	20 V _{pk}	
100.0000 kΩ	50 ppm	50 ppm	± 2 %	± 2 %	100 V _{pk}	
330.0000 kΩ	75 ppm	75 ppm	± 2 %	± 2 %	100 V _{pk}	
1000.000 kΩ	-	100 ppm	-	± 2 %	100 V _{pk}	
3300.000 kΩ	-	250 ppm	-	± 2 %	100 V _{pk}	
10.00000 ΜΩ	-	500 ppm	-	± 5 %	100 V _{pk}	
33.00000 MΩ	-	0.10 %	-	± 5 %	100 V _{pk}	
100.0000 ΜΩ	-	0.25 %	-	± 10 %	100 V _{pk}	
330.0000 MΩ	-	0.50 %	-	± 10 %	100 V _{pk}	

^{13.} Specification applies to "True Ohm" (bipolar) measurement method. Add 15 μ V divided by test current when measuring with pure DC signal to account for thermoelectric voltage at output terminals. For example, 10 mA test current adds 15 μ V / 10 mA = 1.5 m Ω additional floor.

^{12.} Absolute uncertainty is valid for test currents which give min 100 mV across set resistance. For example, min test current is 10 mA at 10 Ω resistance to meet uncertainty specification. Floor adder increases by multiplication factor k = (Current at 100 mV / Actual Current) below 100 mV. For example, the floor adder for 1 mA test current across 10 Ω resistance is: 10 m Ω x 10mA/1mA = 100 m Ω instead of 10 m Ω .

9.7.3. Continuous capacitance mode

Range summary: 2.0000 nF - 120.00 mF

Maximum load: 5 V_{pk} or 150 mA_{pk}, whichever comes first

Capacitance ranges, loads and uncertainties

D	Uncer	tainty ¹¹³	N4 1 6	M
Range	90 days	1 year	Max. test frequency	Maximum load
2.0000 - 10.0000 nF	0.3 % + 15 pF	0.35 % + 15 pF	1000 Hz	2 – 5 V _{rms}
10.001 – 100.000 nF	0.3 %	0.35 %	500 Hz	2 – 5 V _{rms}
0.10001 – 1.00000 μF	0.3 %	0.35 %	300 Hz	2 – 5 V _{rms}
1.0001 – 10.0000 µF	0.3 %	0.35 %	300 Hz	100 mA _{rms}
10.001 – 100.000 µF	0.3 %	0.35 %	25 Hz	100 mA _{rms}
0.10001 - 1.00000 mF	0.3 %	0.35 %	20 Hz	100 mA _{rms}
1.0001 – 10.0000 mF	0.3 %	0.35 %	10 Hz	100 mA _{rms}
10.01 – 120.00 mF	0.5 %	0.60 %	2 Hz	100 mA _{rms}

^{14.} Specification applies to Relative mode of capacitance, for Absolute mode add additional floor 25 pF.

9.7.4. Fixed capacitance mode

Range summary: $1.0000 \text{ nF} - 10.0000 \mu\text{F}$

Maximum load: 25 V_{pk} or 150 mA_{pk}, whichever comes first

Tolerance from nominal: $\pm 10 \%$

Capacitance uncertainties

Nominal value	Calibration value uncertainty 14	Max. test frequency
1.0000 nF	1.25 %	1000 Hz
3.3000 nF	0.75 %	1000 Hz
10.0000 nF	0.35 %	1000 Hz
33.0000 nF	0.35 %	1000 Hz
100.000 nF	0.25 %	500 Hz
330.000 nF	0.25 %	500 Hz
1.00000 µF	0.25 %	300 Hz
3.30000 µF	0.25 %	300 Hz
10.0000 µF	0.25 %	300 Hz

^{15.} Specification applies to Relative mode of capacitance, for Absolute mode add additional floor 25 pF.

9.7.5. RTD resistance temperature sensor simulation

Temperature scales: Pt 3850 IPTS68, Pt 3851 ITS90, Pt 3916, Pt 3926, Ni 120, custom

Range of R0 setting: $20 - 2000 \Omega$

Thermometer type	Temperature range	Uncertainty
DH100 1000	-200.000 – 0.000 °C	0.15 °C
Pt100 – 1000	-0.001 – 850.000 °C	0.2 °C
Ni100 – 1000	-60.000 – 300.000 °C	0.1 °C

10. Revisions

10.1. Change 1 (28. 05. 2024)

- Added Duty Cycle function chapter (Chapter 5.7)
- Added additional information in menu section (Chapter 4.)

10.2. Change 2 (26. 06. 2024)

- New sub-chapters: Two-wire connection, Two-wire compensated connection, Four-wire connection (Chapters 5.3.1.1-3)

10.3. Change 3 (25.10.2024)

- Additional information for verification (Chapter 6.1-2.)
- Added new test points for:
 - o ACV (Square Shape) (Chapter 6.3.)
 - o ACI (Square Shape) (Chapter 6.3.)
 - o Temperature TC (meter °C) (Chapter 6.3.)
 - o Frequency (Chapter 6.3.)
 - Variable resistance and Fixed resistance (Chapter 6.4.)
- New sub-chapter Temperature TC (meter °C) (Chapter 6.3)

10.4. Change 3 (22. 04. 2025)

- Added TCP/UDP protocol feature for LAN communication in chapter 2.2.1. and 4.4.
- Updated Required equipment in chapter 6.1.
- Additional information in chapter 6.2.
- More detailed subchapter Verification of RJ Meter in Temperature TC function in chapter 6.3.
- Updated adjustment sub-chapters: Voltage and current AC functions, Resistance function, Capacitance function, Frequency function (Chapters 7.3.2 -7.3.5)
- New chapter with specifications about Harmonics (Chapter 9.6.)

10.5. Change 4 (14.08. 2025)

- Updated test points – all test parameters with 60 Hz were reduced to 55 Hz (Chapter 6.3)

C E Declaration of conformity

According to EN ISO/IEC 17050-1:2010 standard as well as 2014/30/EU and 2014/35/EU directives of European Parliament and European Council, MEATEST, spol. s r. o., manufacturer of 9000 Portable Multifunction Calibrator, based in Železná 3, 619 00 Brno, Czech Republic, declares that its product conforms to following specifications:

LVD

- EN 61010-1 ed. 2:2010 + A1:2016 + COR1:2019-03

EMC

- EN 61000 part 3-2 ed. 5:2019
- EN 61000 part 3-3 ed. 3:2014
- EN 61000 part 4-2 ed. 2:2009
- EN 61000 part 4-3 ed. 3:2006 +A1:2008+A2:2011+Z1:2010
- EN 61000 part 4-4 ed. 3:2013
- EN 61000 part 4-5 ed. 3:2015 + A1:2018
- EN 61000 part 4-6 ed. 4:2014
- EN 61000 part 4-11 ed. 2:2005
- EN 61326-1 ed. 3:2020
- EN 55011 ed. 4:2015 + A1:2016 + A11:2020

RoHS

- EN IEC 63000:2018

WEEE

- EN 50419:2022

Brno February 26th, 2025

Place Date Signature