

# **Handy Calibrator**

# **CA150**

# **Multi-functional Hand-held Calibrator**

- Highly accurate within 0.02% of the DC voltage range for source and measure
- Source and measurement can be performed simultaneously.
- Vertical body with large-screen display
- Loop power supply function (24 VDC at a load of max 22 mA) It is possible to measure current in the mA range while supplying power.
- Sink function
- Sweep functions that allow 3 types of continuous outputs:
   Step sweep function







Multi-functional and high-precision calibrator that can be used to calibrate and test industrial process devices and various electronics equipment

# **Functions/Features**

#### ■Vertical hand-held calibrator

Easy-to-hold vertical body is designed to make it intuitively easy to operate, as individual functions are accessed directly by pressing assigned keys.

Using the main body case (model No. 93027) (sold separately), you can hang CA150 to your body or a handrail to keep it handy.

#### ■Simultaneous source and measurement for process devices

In conventional calibration applications, multiple devices such as a standard generator, dial resistor and multi-meter were required. Now with a single CA150 unit, it is possible to perform operation check at regular inspection and maintenance of thermocouples, RTDs and instruments, as well as maintenance and equipment diagnosis of process devices such as transmitters, thermostats and signal

#### **■**Loop power supply function

It is possible to measure generated current signals while supplying loop power 24 VDC from a two-wire type transmitter (up to 22 mADC).

## ■Highly accurate and multi-functional source and measurement

High accuracy: 0.02% for the source unit and 0.02% for the measurement unit

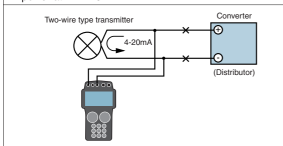
Source and Measurement functions: DCV voltage, DC mA, ohm, frequency and temperature (thermocouple, RTD) and 24 VDC power supply function for transmitters



# **Two-wire Type Transmitter Applications**

#### **■**Two-wire type transmitter (measurement function) application **OLoop check function**

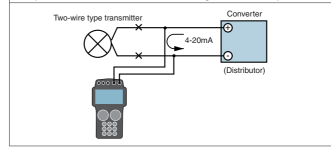
Measures mADC signals output while supplying transmitter power at 24 VDC.



# ■Two-wire type transmitter (source function) application

#### **OSink function**

Receives current (Sink) from the power supply at voltages of up to 28 VDC and transmits mADC signals to the loop.



# **Memory Functions**

#### **Setting memory**

This function saves/loads setting conditions.

Up to 21 data items can be stored. Settings for (source/measurement) functions, ranges, generated values/measured values as well as setting mode conditions can be stored.

#### OData memory

This function saves source and measure values displayed.

Up to 100 data items can be stored. . Storage date/time, (source/measurement) functions, ranges and generated values/measured values can be stored. Stored data can be checked on the display of the main unit as well as via communication.

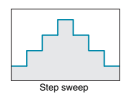


# **Convenient Functions Useful in Field Tests**

# **Sweep Functions (Automatic Output Functions)**

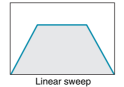
#### ■Step sweep function

This function changes the output in a staircase (step) pattern at fixed intervals.



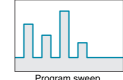
#### ■Linear sweep function

This function increases (or decreases) the output linearly with respect to the generated value.



#### ■Program sweep function

This function outputs source setting values stored by the data memory function sequentially in the order they are stored in the memory.



Program sweep

# **Specifications**

Accuracy= $\pm$ (% of setting+ $\mu$ V, mV,  $\mu$ A,  $\Omega$  and °C) at 23°C $\pm$ 5°C

Cource				Accuracy=_(70 or 30	Scuracy= $\pm$ (% or setting+ $\mu\nu$ , m $\nu$ , $\mu$ A, $\Omega$ and $\tau$ C) at 25°C±5°C		
	Range	Resolution	Source range	Accuracy	Remark	•Sou	
	100mV	1uV	0 to ±110.000mV	±(0.02%+10uV)	Output resistance: Approx. $6.5\Omega$	only	
DC voltage	1V	10uV	0 to ±1.10000V	±(0.02%+0.05mV)	Maximum output: 10 mA, output resistance: Approx. 30 m $\Omega$	1m	
	10V	0.1mV	0 to ±11.0000V	±(0.02%+0.5mV)	Maximum output: 10 mA, output resistance: Approx. 30 m $\Omega$	res	
	30V	10mV	0 to ±30.00V	±(0.02%+10mV)	Maximum output: 10 mA	(the	
DC current	20mA	1uA	0 to +22.000mA	±(0.025%+3uA)	Maximum load: 24 V	star	
mA SINK	20mASINK	1uA	0 to -22.000mA	±(0.025%+6uA)	External power supply: 5 to 28 V	• Sou	
	500Ω	0.01Ω	0 to 550.00Ω	$\pm (0.02\% + 0.1\Omega)$	Excitation current: 1 to 5 mA or maximum output: 2 V *2	• Sou	
ОНМ	5kΩ	0.1Ω	0 to 5.5000kΩ	$\pm (0.05\% + 1.5\Omega)$	Excitation current: 0.1 to 0.5 mA or maximum output: 2 V	• Out	
	50kΩ	1Ω	0 to 55.000kΩ	$\pm (0.1\% + 50\Omega)$	Excitation current: 0.01 to 0.1 mA or maximum output: 2 V	Out	
RTD *1	PT100	0.1°C	-200.0 to 850.0°C	±(0.025%+0.3°C)	Excitation current: 1 to 5 mA *2	Ste	
KID"I	JPT100	0.110	-200.0 to 500.0°C			and	
	K		-200.0 to -100.0°C	±(0.02%+0.8°C)		Cor • Ste	
			-100.0 to 1372.0°C	±(0.02%+0.5°C)	*3 RJC accuracy is not included in the	Aut	
	E	]	-200.0 to -100.0°C	±(0.02%+0.6°C)	thermocouple generation accuracy.		
			-100.0 to 1000.0°C	±(0.02%+0.4°C)	Reference temperature compensation is carried out by the separately sold RJ	It ca	
	J	1	-200.0 to -100.0°C	±(0.02%+0.7°C)	sensor.  To compensate for the reference contact temperature in the output, add the RJ sensor accuracy.  Output compensation: Every 10 seconds RJ sensor specifications	5 se • Line	
		0.1°C	-100.0 to 1200.0°C	±(0.02%+0.4°C)		Line	
	Т		-200.0 to -100.0°C	±(0.02%+0.8°C)		The	
			-100.0 to 400.0°C	±(0.02%+0.5°C)		follo	
	N	1	-200.0 to 0°C	±(0.02%+1.0°C)		16 : • Pro	
Thermocouple			0.0 to 1300.0°C	±(0.02%+0.5°C)		Out	
*3	L	1	-200.0 to 900.0°C	±(0.02%+0.5°C)	Measured temperature range: -10 to 50°C Accuracy:		
	U	]	-200.0 to 0°C	±(0.02%+0.7°C)	18 to 28°C:	stor Ma:	
			0 to 400.0°C	±(0.02%+0.5°C)	$\pm 0.5$ °C (combination with the main unit)		
	R	- 1°C	0 to 100°C	±(0.02%+2°C)	Other than above:	The follo	
			100 to 1768°C	±(0.02%+1.2°C)	±1.0°C (combination with the main unit)	and	
	s	0 to 100°C	±(0.02%+2°C)				
			100 to 1768°C	±(0.02%+1.2°C)			
	В	1	600 to 1000°C	±(0.02%+1.5°C)			
				±(0.02%+1°C)		*1 D	
	100Hz	0.01Hz	1000 to 1820°C 1.00 to 110.00Hz	±0.05Hz	Output voltage: +0.1 V to +11 V	IT	
	1000Hz	0.1Hz	90.0 to 1100.0Hz	±0.5Hz	(Zero-base waveform)	*2 Exci	
Frequency	10kHz	0.1kHz	0.9kHz to 11.0kHz	±0.1kHz	Amplitude accuracy: ±10%	m	
/pulse	50kHz	1kHz	9kHz to 50kHz	±1kHz	Maximum load current: 10 mA	{0 (°)	
	СРМ	0.1CPM	1.0 to 1100.0CPM	±0.5CPM	Pulse cycle: 1 to 60000 cycles *4		

- common to source unit response time: Approx. 300 ms 1V,10V,500Ω (excitation current TD (excitation current 1mA) ne appox.5ms m the point where the output nge to the point when it gets

- couracy range)
  voltage limiter: Approx. 32 V
  current limiter: Approx. 25 mA
  rity switching: enable
  out (n/m) function
- ting value x (n/m)
  e set in the ranges of n = 0 to 19
  o 19. /m function
- weep of n values when the n) function is selected ected from the following options: 10 seconds and step.
- p function it function ime can be selected from the
- tions:
  and 32 seconds.
  eep function
  rce values saved by the data ction in the order the values are emory. ep setting: 100 data
- setting can be selected from the tions: 5 seconds, 10 seconds
- on the internal settings, either PTS-68 can be selected.
- current Is: In the case of 0.1 A or less, A)) ( $\Omega$ ) or add (0.12/ls (mA))

OSpecifications common to measurement unit Maximum measurement unit input Voltage terminal: 42 VDC Current terminal: 120 mA Current terminal input protection Fuse: 125 mA/250 V Measurement display refresh rate: Approx. once per second

OSpecifications Loop Power Supple Single 24 VDC power supply (measurement terminal used)

Maximum load: 22 mA DC or less

The mADC signals are measured while power is being supplied with the loop check function.

ranges of frequencies and

#### Measurement Unit

Accuracy= $\pm$ (% of reading+ $\mu$ V, mV,  $\mu$ A,  $\Omega$  or dgt(digit)) at 23°C $\pm$ 5°C

	_			_ , ,	μν, πν, μλ, 12 οι αθι(αιθιί)) αι 20 0_3 ο	
	Range		Measurement range	Accuracy	Remark	
	500mV	10uV	0 to ±500.00 mV	±(0.02%+50uV)	Input resistance: 1000 M $\Omega$ or more	
DC voltage	5V	0.1mV	0 to ±5.0000V	±(0.02%+0.5mV)	Input resistance: Approx. 1 M $\Omega$	
	35V	1mV	0 to ±35.000V	±(0.025%+5mV)		
DC current	20mA	1uA	0 to ±20.000mA	±(0.025%+4uA)	Input resistance: Approx. $20\Omega$ or less	
	100mA	10uA	0 to ±100.00mA	±(0.04%+30uA)		
	500Ω	$0.01\Omega$	0 to 500.00 $\Omega$	$\pm$ (0.055%+0.075 $\Omega$ )	Measurement current: Approx. 1 mA	
OHM	5k $Ω$	0.1Ω	0 to $5.0000$ k $\Omega$	$\pm$ (0.055%+0.75 $\Omega$ )	Measurement current: Approx. 100 μA	
	50kΩ	1Ω	0 to 50.000kΩ	$\pm (0.055\% + 10\Omega)$	Measurement current: Approx. 10 μA	
RTD *5	PT100	0.1°C	-200.0 to 850.0°C	C ±(0.05%+0.6°C)	*5 At three-wire type measurement	
כ עוא	JPT100	0.110	-200.0 to 500.0°C	±(0.05%+0.6°C)		
	K		-200.0 to 1372.0°C			
	E		-200.0 to 1000.0°C			
	J		-200.0 to 1200.0°C	±(0.05%+1.5°C)/-100°C	A temperature coefficient is added if the	
	Т	0.1°C	-200.0 to 400.0°C	or more ±(0.05%+2°C)/-100°C or less		
Thermonestuals	N		-200.0 to 1300.0°C			
Thermocouple	L		-200.0 to 900.0°C		display of the temperature monitor is	
	U		-200.0 to 400.0°C		outside the range of 18 to 28°C.	
	R		0 to 1768°C	±(0.05%+2°C)/100°C or more ±(0.05%+3°C)/100°C	FUNC	
	S	1°C	0 to 1768°C			
	В		600 to 1800°C	or less	1,100	
	100Hz	0.01Hz	1.00 to 110.00Hz		Maximum input: 30 V	
	1000Hz	0.1Hz	1.0 to 1100.0Hz	±2 dgt	Sensitivity: 0.5 Vp-p	
Pulse	10kHz	0.001kHz	0.001 to 11.000kHz	•	Input resistance: 100kΩ	
	CPM	1CPM	0 to 100000CPM		Contact input: Up to 100 Hz	
	CPH	1CPH	0 to 100000CPH			
Loop power supply	24V LOOP			24V±2V	Maximum load current: 22 mA	

# **General Specifications**

#### OSpecifica tions common to source and measurement

Communication functions

Serial interface RS232 D-Sub 9-pin connector

Memory functions

Data can be stored and loaded in setting memory (setting data) and data memory (source/measurement).

	Items stored/loaded	Number of data items that can be stored			
Setting memory	(source/measurement) functions, ranges, generated values/measured values and setting mode conditions	21set			
Data memory	Storage date/time, (source/measurement) functions, ranges and generated values/measured values	100set			

### **○Common source specifications**

6 AA size alkaline batteries AC adapter (sold separately) or Power supply dedicated NiMH battery

(sold separately)
AC adapter specification:
100 to 240 VAC, 50/60 Hz, 1.4 A
0UTPUT: 12 VDC, 3 A

Battery life Conditions: Simultaneous

Source/measurement Output of 5 V DC/10  $k\Omega$  or more Size AA alkaline batteries When 6 batteries are used: Approx. 8 hours When NiMH battery is used: Approx. 10 hours

Approx. 10 minutes; it can be canceled by setting. Auto power-off

Insulation resistance

Between input terminal and output terminal: 500 VDC, 50 M $\Omega$  or more Between measurement terminal Withstand voltage and generation terminal: 350 VAC, 1 minute

•Operating temperature/humidity range:

0 to 40°C, 20 to 80%RH (no condensation)

•Storage temperature range:
-20 to 60°C 90%RH or less

(no condensation)

•External dimensions:Approx. 251 x 124 x 70 mm

•Weight: Approx. 1000 g (with Batteries)

Weight:
 Accessories

Lead cable for generation: Lead cable for measurement: Carrying case: Terminal adapter: Size AA battery: Instruction Manual: Fuse for measurement: 1 (spare)

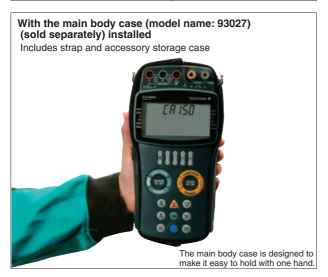
EN 61000-3-2; EN 61000-3-3

Temperature coefficient: Accuracy above x (1/10)/°C
The temperature coefficient is added in the ranges from 0 to 18°C and from 28 to 40°C

Temperature coefficient: Accuracy above x (1/10)/°C
The temperature coefficient is added in the ranges from 0 to 18°C and from 28 to 40°C

#### Model Name

Product name	Model name
Handy Calibrator	CA150



## External Dimensions



# Supplied Accessories

Product name	Lead cable for source	Lead cable for measurement	Carrying case	Terminal adapter	
Model name	98020	RD031	93026	99022	
Remark	One set of 1 red and 2 black cables Length: Approx. 1.7 m	One set of 1 red and 1 black cables Length: Approx. 1.0 m	Lead cables for source/measurement, terminal adapter, 6 spare batteries, fuse, AC adapter and Instruction Manual can be stored.	Used for temperature measurement.	

# Optional Accessories (sold separately)

Product name		AC adapter	RJ sensor	Accessory storage case	NiMH battery	Main body case	Lead cable for measurement
Model name		94010	B9108WA	B9108XA	94015	93027	98064
	-D	For UL/CSA Standard		Lead cables, RJ sensor, etc. can be stored.	NiMH battery Dedicated	With strap and accessory storage case	Alligator clip, CAT I, for control signal only (under 70 V) One set of 1 red and 1 black cables Length: Approx. 1.7m
	-F	For VDE Standard	For reference junction compensation				
	-H	For GB Standard					
Remark	-P	For KC Standard					
	-N	For NBR Standard	Compensation				
	-R	For SAA Standard					
	-S	For BS Standard					

#### MOTICE

 Before using the product, read the instruction manual carefully to ensure proper and safe operation.



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