

# **Handy Calibrators**

### CA51/CA71

- Source and measure operations can be performed at the same time. (Select from the following source signal and measurement signal options: voltage, current, resistance, thermocouple (TC), resistance temperature detector (RTD), frequency, pulse).
- AC voltages, including supply voltage, can be measured.
- Includes a wide array of additional functions.
- Easy operation.
- Compact size and Lightweight



Actual Size

# Yokogawa Meters & Instruments Corporation

Bulletin CA71E



Sensors and instruments require a wide variety of operation checks in the field. The CA71 Handy Calibrator is a small, lightweight, multifunction calibrator that can simultaneously source and measure voltage, current, resistance, TC, RTD, frequency, and pulse signals. The CA51 Handy Calibrator is a basic model with the same functions as the CA71 except TC and RTD measurement functions and online communication functions.

# Simultaneous signal source and measurement capability

The CA71 lets you handle regular tests on TCs, RTDs and various other types of sensors and instruments, as well as operation checks when a problem has occurred. By itself it can source signals for input to equipment, and check output signal from equipment. With the CA71, you don't need to worry about synchronizing operations with other setting devices. (TC and RTD measurement functions are CA71 only.)



# AC voltage (including supply voltage) measurement capability

In cases where numerous signal converters and other devices are mounted on a rack or panel, the Handy Calibrator can be used to check the input and output signals of each device, while simultaneously checking the power supply. There is no need for a separate multimeter to measure supply voltage.

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#### A wide array of useful functions

#### Source

Values set in steps of 4–20 mA 24V DC Power Supply to Transmitter

#### • Divided output (n/m) function

Output settings are divided, eliminating the need for bothersome calculations for percentage output.

#### Autostep function

Changes the output value in step form based on the setting from the divided output (n/m) function. Changes can be sourced automatically every 10% or 25%.

#### •Online communication (CA71 only)

RS-232C-compliant optically isolated interface

#### Sweep function

Linearly increases or decrease the output. The increasing/decreasing time can be set to either 16 or 32 seconds.

#### Memory function

Source values and measurements forming individual value sets can be saved to or read from the Handy Calibrator's internal memory (maximum 50 value sets).

•Temperature monitor function

#### **Easy operation**

The Handy Calibrator incorporates rotary switches for simple handling. Just open the carrying case cover and connect the cables, and you're ready to take measurements.



# **Panel layout**



#### •Spare parts

Product	Source signal lead cable	Measurement lead cable	Carrying case	Terminal adapter	Fuse
		O>			
Model	98020	RD031	93016	99021	99040
	One set, including one red cable and two black cables. Length: approximately 1.7 meters	One set, including one red cable and one black cable. Length: approximately 1.0 meter	The carrying case can hold the source signal and measurement lead cables, terminal adapter, four spare batteries, fuses, AC adapter, and user's manual.	Used in temperature measurement (for CA71).	For current terminal input protection. (10pcs/set)

#### Optional accessories (sold separately)

Product	AC adapter	RJ sensor	Accessory carrying case	Communication cable (RS232)
				Q
Model	94013	B9108WA	B9108XA	91017
Remarks	120 V AC power supply adapter	For reference junction compensation	Can hold lead cables, RJ sensor, etc.	D-sub 9-pin (female)

#### Handy Calibrator main unit

#### Related product

Product	CA71 Handy Calibrator	CA51 Handy Calibrator	Product	<b>Pressure Calibrator</b>	Handy Calibrator	Process Multimeter	Process Clamp Meter
Model	CA71	CA51	Model	CA700	CA150	CA450	CL420
Standard accessories  All of the following are included:    Source signal lead cables (one red, two black): 98020    Measurement lead cables (one red, one black): RD031    Carrying case: 93016    Terminal adapter for CA71: 99021    User's manual: IM CA71-E    Fuse: 99040 (for current terminal input protection)    Four AA alkaline batteries: A1070EB ×4		Remarks		Multi-functional Hand- held Calibrator Source and measurement can be performed simultaneously. Loop power supply function Sink function			

#### CA51 and CA71 Specifications

•Signal sourcing unit range and accuracy (for both CA51 and CA71) usuV mV mA O or °C)

Parameter	Reference	Range	Accuracy (23±5°C per year)	Resolution	Remarks	
	100 mV	-10.00–110.00 mV	±(0.02% + 15 μV)	10 µV		
	1 V	0-1.1000 V	±(0.02% + 0.1 mV)	0.1 mV	Maximum output: 5 mA	
DC voltage	10 V	0-11.000 V	±(0.02% + 1 mV)	1 mV	Maximum output: 10 mA	
	30 V	0-30.00 V	±(0.02% + 10 mV)	10 mV	Maximum output: 10 mA *1	
DC current	20 mA	0–24.000 mA	100058(	1 µA	Maximum load: 12 V	
DC current	4–20 mA	4/8/12/16/20 mA	±(0.025% + 3 µA)	4 mA	Maximum Ioad: 12 V	
mA SINK	20 mA	0.1–24.000 mA	±(0.05% + 3 μA)	1 µA	External power supply: 5–28 V	
Resistance	400 Ω	0–400.00 Ω	±(0.025% + 0.1 Ω)	0.01 Ω	Excitation current: 0.5–5 mA *3	
RTD	Pt100 *2	-200.0-850.0°C	±(0.025% + 0.3°C)	0.1°C	If 0.1 mA, add 0.25 Ω or 0.6°C. Subject	
NID	JPt100	-200.0-500.0°C	±(0.025% + 0.3 C)	0.1 0	device input capacitance: 0.1 µF or less	
	к	-200.0–1372.0°C	±(0.02% + 0.5°C)			
	E	-200.0-1000.0°C	(-100°C or greater)		TC source accuracy does not include RJ sensor accuracy.	
	J	-200.0–1200.0°C	±(0.02% + 1°C)			
	5		(-100°C or less)	0.1°C		
	т	-200.0-400.0°C	±(0.02% + 0.5°C)	0.10		
	N	-200.0-1300.0°C	(0°C or greater)			
	L	-200.0-900.0°C	±(0.02% + 1°C)			
TC *4	U	-200.0-400.0°C	(0°C or less)		RJ sensor specs Measurement range: -10-50°C	
10	R		±(0.02% + 2.5°C)		Measurement range: -10–50°C Accuracy (when combined with main unit) 18–28°C: ±0.5°C Other than the above: ±1°C	
	s	0–1768°C	(100°C or less)			
			±(0.02% + 1.5°C)			
			(100°C or greater)	1°C		
			±(0.02% + 2°C)	10		
	в	600–1800°C	(1000°C or less)			
	ľ		±(0.02% + 1.5°C)			
			(1000°C or greater)			
Frequency, pulse	500 Hz	1.0-500.0 Hz	±0.2 Hz	0.1 Hz	Output voltage: +0.1-+15 V (zero base waveform) Amplitude accuracy: ±(5% + 0.1 V)	
	1000 Hz	90–1100 Hz	±1 Hz	1 Hz	Maximum load current: 10 mA	
	10 kHz	0.9 kHz–11.0 kHz	±0.1 kHz	0.1 kHz	Contact output (with 0.0 V amplitude setting, FET switch	
	Pulse cycle *5	1-99,999 cycles	_	1 cycle	ON/OFF) Maximum open/close voltage/current: +28 V/50 mA	

Temperature coefficient: Accuracy shown above × (1/5)°C 1': Output up to 24 V/22 mÅ is possible when using the AC adapter. 2': As per JIS C160-1997 (175-80). IFTS-68 may be selected through internal settings (DIP switch). 3': Excitation current: If less than 0.1 mA to 0.5 mÅ, then add [0.425/s (mÅ]] to or (0.06/s (mÅ))°C. 4': As per JIS C1602-1995 (175-80) (L and U are Olt specs). K, E, J, T, N, R, S, and B may be switched to IPTS-68 through internal settings (DIP switch) (L and U are not switched). 5': Frequency (Interval between one pulse and another) and amplitude during pulse cycle generation may have the same range as

#### General specifications (for both CA51 and CA71)

Parameter	Specification			
Signal generating unit response time	Approximately 1 second (time between start of voltage change and when voltage enters accuracy range)			
Signal generating unit voltage limiter	Approximately 32 V			
Signal generating unit current limiter	Approximately 25 mA			
Divided output (n/m) function	Output = setting $\times$ (n/m) n = 0-m; m = 1-19; n $\leq$ m			
Auto-step output function	n value sent automatically when n/m function selection is selected (two options: approximately 2.5 seconds/step or approximately 5 seconds/step)			
Sweep function	Sweep time (two options: approximately 16 seconds or approximately 32 seconds)			
Memory function	50 value sets (generated and measured values are stored as value sets with the same address (up to 50 value sets can be stored))			
Measuring unit maximum input	Voltage terminal: 300 V AC Current terminal: 120 mA DC			
Current terminal input protection	Fuses: 125 mA/250 V			
Measuring unit ground voltage	Maximum 300 V AC			
Measurement display updating rate	Approximately once per second			
Serial interface	Enabled when communication cable (RS232) is connected; sold separately as optional accessory (CA71 only)			
Display	Segmented LCD (approximately 76 mm × 48 mm)			
Backlight	LED backlight; auto-off after one minute (from when LIGHT key is turned on)			
Power supply	Four AA alkaline batteries, or special AC adapter (sold separately)			
Battery life	Measurement off, output 5 V DC/10 k $\Omega$ or greater: Approximately 40 hours Simultaneous signal generation/measurement, output 5 V DC/10 k $\Omega$ or greater: Approximately 20 hours Simultaneous signal generation/measurement, output 20 mA/5 V: Approximately 12 hours (using alkaline batheries, with backlight off)			
Consumed power	Approximately 7 VA (using 100 V AC adapter)			
Auto-power-off function	Approximately 10 minutes (auto-power-off can be disabled through a DIP switch setting)			
Conforming standards	EN61010-1, EN61010-2-030 EN61010-031, EN61326-1, EN55011 Class B Group 1 EN61000-3-2, EN61000-3-3			
Insulation resistance	Across input terminal and output terminal, 500 V DC, 50 MΩ or greater			

#### Measurement unit range and accuracy (for both CA51 and CA71) Accuracy ±(reading percentage plus μV, mV, μA, Ω or dgt (digit)) Range Accuracy (23±5°C per year) Resolution Parameter Reference Remarks 100 mV 0-±110.00 mV ±(0.025% + 20 μV) 10 μV Input resistance: 10 MΩ or greater 1 V 0-±1.1000 V ±(0.025% + 0.2 mV) 0.1 mV DC voltage 10 V 0-±11.000 V ±(0.025% + 2 mV) 1 mV Input resistance: Approximately 1 MΩ ±(0.05% + 20 mV) 0.01 V 100 V 0-±110.00 V 0-±24.000 mA ±(0.025% + 4 uA) 1 uA 20 mA DC current Input resistance: Approximately 14 $\Omega$ 100 mA 0-±100.00 mA ±(0.04% + 30 μA) 10 µA ±(0.05% + 0.1 Ω) Resistance 400 Ω 0-400.00 Ω 0.01 Ω Accuracy during 3-wire measurement Input resistance: Input requency: Approximately 10 45-65 Hz Input resistance: Input voltage range: Input resistance: 10%-100% Approximately 1 Measurement Approximately 1 metod: Average MΩ/10 pF value rectification 1 V 0-1.100 V 1 mV 10 V 0–11.00 V ±(0.5% + 5 dgt) 0.01 V AC voltage 100 V 0–110.0 V 0.1 V

300 V 0-250 V\* ±(0.5% + 2 dgt) 1 V 
 1 V
 maximum input: 30 V peak

 0.01 Hz
 Maximum input: 30 V peak

 0.1 Hz
 Input resistance: 200 kt2 or greater

 0.001 kHz
 Contact input Maximum 100 Hz

 1 CPM
 CPM: Counts per minute

 1 CPH
 CPH: Counts per hour
100 Hz 1.00-100.00 Hz 1000 Hz 1.0–1000.0 Hz Frequency 10 kHz 0.001-11.000 kHz ±2 dgt pulse СРМ 0-99.999 CPM 0-99,999 CPH CPH

Temperature coefficient: Accuracy shown above × (1/5)/°C \* If safety standard EN 61010-1(EN61010-2-030) is not applicable, the Range is 0 to 300 V.

Measurement unit (temperature: CA71 only) range and accuracy

	Accuracy: ±(reading percentage + °C							
Parameter	Reference	Range	Accuracy (23±5°C per year)	Resolution	Remarks			
	к	-200.0-1372.0°C	±(0.05% + 1.5°C) (-100°C or greater) ±(0.05% + 2°C) (-100°C or less)	0.1°C				
	E	-200.0-1000.0°C						
	J	-200.0-1200.0°C						
	т	-200.0-400.0°C						
TC *7	N	-200.0-1300.0°C						
10	L	-200.0-900.0°C						
	U	-200.0-400.0°C						
	R	0–1768°C	±(0.05% + 2°C) (100°C or greater) ±(0.05% + 3°C) (100°C or less)	1°C				
	S	0–1768°C						
	в	600–1800°C						
DTD	Pt100 *6	-200.0-850.0°C	±(0.05% + 0.6°C)	0.1°C	Accuracy during 3-wire measurement			
RTD	JPt100	-200.0-500.0°C	±(0.05 % + 0.0°C)		Accuracy during 5-wire measurement			

Temperature coefficient: Accuracy shown above × (15)<sup>-/C</sup> 16: As per JIS C 1604-1997 (1TS-90). (JRTS-68 may be selected through internal settings (DIP switch). 7: As per JIS C 1602-1995 (1TS-90) (L and U are DIN specs). K, E, J, T, N, R, S, and B may be switched to IPTS-68 through internal settings (DIP switch) (L and U are not switched).

Parameter	Specification		
Withstand voltage	Across input terminal and output terminal, 3.7 kVAC, for one minute		
Operating temperature and humidity ranges	0-50°C, 20-80% RH (no condensation)		
Storage temperature and humidity ranges	-20–50°C, 90% RH or less (no condensation)		
External dimensions (WHD)	Approximately $190 \times 120 \times 55$ mm		
Weight	Approximately 730 g (including batteries)		
Standard accessories	All of the following are included: Signal generating lead cables (one red, two black): 98020 Measurement lead cables (one red, one black): RD031 Carrying case: 93016 Terminal adapter for CA71: 99021 User's manual: IM CA71-E Fuse: 99040 (for current terminal input protection) Four AA alkaline batteries: A1070EB × 4		
Optional accessories (sold separately)	AC adapter: 94013 (120 V AC power supply) RJ sensor: B9108WA (For reference junction compensation) Accessory carrying case: B9108XA Communication cable: 91017		
Spare parts	Signal generating lead cables (one red, two black): 98020 Measurement lead cables (one red, one black): RD031 Carrying case: 93016 Terminal adapter: 99021 Fuse: 99040 (for current terminal input protection)		

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