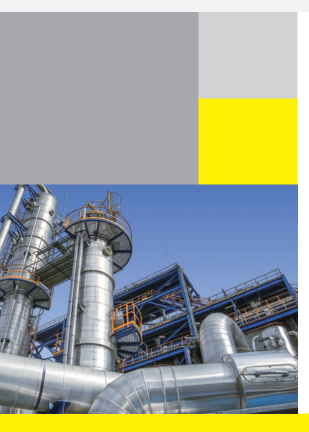
#### Test&Measurement







# Source and Measure In-field with High Confidence

CA500 Series
Multi-function Process Calibrator

**Precision Making** 

Bulletin CA500-01EN

The CA500 and CA550, are the new high-performance and multi-function calibrators from Yokogawa. These newer models offer useful functions for field work and provide improved source and measurement accuracy, sufficient for calibrating field instruments with higher accuracy and confidence.

#### The CA500/550 delivers

**Versatility** – Multi-function support allows accurate inspection of various field devices. Its robust and ruggedized body allows operation even in severe environmental conditions.

**Usability** – New features provide powerful measurement functions to support field inspection.

**Durability** – Energy efficient design allows for longer battery life, up to 16 hours, for long term field use.

# New Genera

### **High Accuracy**

Two models:

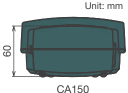
model	DCA	ОНМ	RTD
CA500	0.015%	0.020%	0.3°C
CA550	0.010%	0.015%	0.1°C

## Thin design × Robustness

Thin body that is easy to hold with one hand, and improved robustness with protection

17 mm thinner than the existing model







# **Useful functions supporting**

#### CA550 Automatic input/output testing Only (Program sweep)

Automatic input/output testing is possible by setting source values for each step for a calibration target. Calibration results such as generated value, measured value, error rate, date/time, and pass/fail are saved in CSV format in the CA550 main unit.

By connecting the CA550 to a PC using a standard USB cable, the instrument can be recognized as a massstorage device for data to be transferred to the PC.





HART communication function HART/BRAIN modem function BRAIN TagNo acquisition function 2

1 when CA550-F2 or -F3 is specified. \*2 when CA550-F2 is specified.

#### The following items are supported by HART communication function: Please note that not all

LOOP TEST	_	Please note that not all
TagNo.     PV value (including reading of PV %value, AO value, SV value, TV value, QV value)	Read	commands are supported by HART communication.
LRV (Lower limit of range)     URV (Upper limit of range)	Read and Write	TagNo acquisition function is available in BRAIN
Trim D/A at 4 mA     Trim D/A at 20 mA     PV Zero	Write	communication. No other functions are available.

# ation Calibrator

#### **Multi-function**

- Sources and measures DC voltage, DC current, RTD, TC, resistance, frequency and pulse signals
- Corresponds to 17 types of TC standard (JIS/IEC/DIN/ASTM/GOST R)
- Corresponds to 14 types of RTD standard (JIS/IEC/GOST R)

### Multiple source patterns

#### **Linear sweep function**



#### Step sweep function

Change output in a staircase (step) pattern by specifying the number of steps. (The number of steps can be set from 2 to 20)



#### **Program sweep function**

Users can set the desired output value (%) and number of steps.

(10 steps for CA500, 20 steps for CA550)







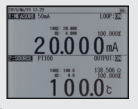
This instrument can operate with 2WAY Power supply: AA Alkaline batteries and USB Adapter.

USB port can be used communication and power supply. You will need a separate USB adapter (not provided).

## calibration work

#### Easy-to-view Display

CA500 features a Reflective LCD, providing improved outdoor visibility. Main display (generated/measured values) and Sub display (%, mV,  $\Omega$ , etc.) allow required information at a work site to be confirmed at a glance.



#### Wiring information display function

A wiring diagram is displayed according to the function selected.



This function allows a user to perform wiring while referring to a wiring diagram and prevents mis-wiring.

#### Thermocouple generation using TC Mini Plug

Using a TC Mini Plug together with a compensating lead wire enables generation of thermal electromotive force without an external RJ sensor.\*

\*A compensating lead wire needs to be prepared by customer



Easy-to-use key operation

0%/100% keys

The source can be easily switched between 0% and 100% of range.

Users can also set a desired value.



#### **UP/DOWN** keys

The output is changed in preset steps by pressing UP or DOWN key.

#### Operation key layout

Keys related to generation and measurement are arranged collectively to allow easy and intuitive operation.



#### **SQUARE ROOT output**

For 4-20 mA, 1-5 V ranges, users can choose between LINEAR and SQUARE ROOT output.

		rent	Voltage		
	LINEAR	SQUARE ROOT	LINEAR	SQUARE ROOT	
)%	4 mA	4 mA	1 V	1 V	
5%	8 mA	5 mA	2 V	1.25 V	
)%	12 mA	8 mA	3 V	2 V	
5%	16 mA	13 mA	4 V	3.25 V	
0%	20 mA	20 mA	5 V	5 V	

Actual output values

# **Design**

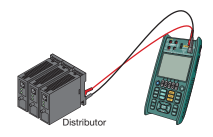


- Input/Output terminals
- Source value/change key
- Source setting keys
- Measure setting keys
- **Cursor keys and ENTER key**
- **HART/BRAIN** related keys CA550 only
- Connector for external RJ sensor
- USB port (type B)

# **Applications**

#### 20 mA SIMULATE

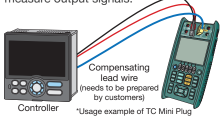
The CA500 series can be used as a transmitter simulator to perform a loop test. It sinks the set current from an external voltage source of instrumentation equipment.



#### TC SIMULATE

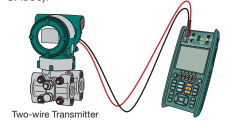
The CA500 series corresponds to 17 types of TC for sourcing. It achieves the high basic accuracy of 0.5°C (typical of type K), two times better than the previous model.

Also, input/output testing is possible with a single CA500/CA550, as it can measure output signals.



#### **Two-wire Transmitter Loop Check**

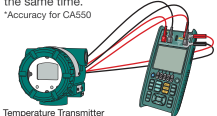
DC mA signals can be measured by supplying power to the transmitter from a 24 V DC power supply. DC mA signal measurement and zero-point check can be performed with an accuracy of 0.01% of reading (0.015% of reading for CA500).



#### **RTD SIMULATE**

CA500/CA550 corresponds to 14 types of RTD for sourcing. It achieves the high basic accuracy of 0.1°C\* (typical of type Pt100), which enables it to operate a highly reliable test.

Additionally, input and output testing of temperature transmitters is possible at the same time.



#### Zero point adjustment of **HART** transmitter

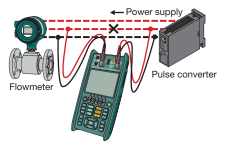
CA550 supports HART communication (Universal command/Common practice command).

Reading of HART device information, writing of LRV/URV, and trimming of analog output are possible.



#### **Pulse SIMULATE**

This calibrator performs measurement of pulse signal integration from a flowmeter and generates a pulse to a receiver, such as integrating counter or pulse converter. Integration time can be set from 1 min to 60 min.



# **Specifications**

#### Voltage/Current/Resistance/Pulse Source Unit

F atian	Function Dones		C	Accuracy (1 year) ±(% of Setting + offset)		Note
Function	Range	Resolution	Source range	CA500	CA550	Note
	100 mV	1 μV	±110.000 mV	0.015% + 10 μV	0.015% + 5 μV	Maximum output current: 10 mA
DC voltage	1–5 V	0.1 mV	0.0000 to 6.0000 V	0.015% + 0.5 mV		Maximum output current: 10 mA Value output function supporting square root computation is available
	5 V	0.1 mV	±6.0000 V	0.015%	+ 0.5 mV	Maximum output current: 10 mA
	30 V	1 mV	±33.000 V	0.015%	+ 5 mV	Maximum output current: 1 mA
	20 mA	1 μΑ	±24.000 mA	0.015% + 3 µA	0.010% + 2 μA	Source voltage: 0 to +20 V
DC current	4–20 mA	1 μΑ	0.000 to 24.000 mA	0.015% + 3 μA	0.010% + 2 μA	Source voltage: 0 to +20 V Value output function supporting square root computation is available
	20 mA SIMULATE	1 μΑ	0.000 to 24.000 mA	0.015% + 3 µA	0.010% + 2 μA	External power supply: +5 to +28 V
Danietanaa	400 Ω	10 mΩ	0.00 to 440.00 Ω	0.020% + 0.1 Ω <sup>*1</sup>	0.015% + 0.05 Ω*1	Allowable measurement current: 0.1 to 3 mA
Resistance	4000 Ω	100 mΩ	0.0 to 4400.0 Ω	0.020% + 0.5 Ω <sup>*1</sup>	0.015% + 0.2 Ω <sup>*1</sup>	Allowable measurement current: 0.05 to 0.6 mA
	500 Hz	0.01 Hz	1.00 to 550.00 Hz	0.005% + 0.01 Hz		Square wave, 50% Duty Cycle,
Frequency	5000 Hz	0.1 Hz	1.0 to 5500.0 Hz	0.005% + 0.1 Hz		+0.1 to +15 V Pulse number: Continuous 1 to 99999 cycles Maximum load current: 10 mA
/pulse*4	50 kHz	0.001 kHz	0.001 to 50.000 kHz	0.005% + 0.001 kHz		
	CPM	0.1/min	1.0 to 1100.0/min	0.5/min		

### Voltage/Current/Resistance/Pulse Measurement Unit

Function Range I		Resolution Measurement range	Accuracy (1 year) ±(% of reading + offset)		Note	
runction	Range	nesolution	weasurement range	CA500	CA550	Note
	100 mV	1 µV	±110.000 mV	0.015% + 10 μV	0.015% + 5 μV	Input resistance: 1 GΩ or more
DC voltage	5 V	0.1 mV	±6.0000 V	0.015%	+ 0.5 mV	Input resistance: Approx. 1 MΩ
	50 V	1 mV	±55.000 V	0.015%	+ 5 mV	Input resistance: Approx. 1 MΩ
DC current	50 mA	1 μΑ	±60.000 mA	0.015% + 3 µA	0.010% + 2 µA	Input resistance: 10 Ω or less
	400 Ω	10 mΩ	0.00 to 440.00 Ω	0.020% + 0.1 Ω*2,*3	0.015% + 0.05 Ω*2,*3	Voltage applied current measurement method (typical 1 mA@0 $\Omega$ , 781 $\mu$ A@400 $\Omega$ , 240 $\mu$ A@4 $k\Omega$ )
Resistance	4000 Ω	100 mΩ	0.0 to 4400.0 Ω	0.020% + 0.5 Ω*2,*3	0.015% + 0.2 Ω*2,*3	
	500 Hz	0.01 Hz	1.00 to 550.00 Hz	0.005% + 0.01 Hz		
5.1	5000 Hz	0.1 Hz	1.0 to 5500.0 Hz	0.005% + 0.1 Hz Measurement time:		Measurement time: 1.0 s (Max. 10 s), 0.5 V to 30 Vpp
Pulse measurement*4	Fuise Follow Control C		1.0 0 (Max. 10 3), 0.0 V to 00 Vpp			
	PULSE COUNT	1	0 to 99999	2		Maximum integration time: 60 min, 0.5 V to 30 Vpp

Accuracy is guaranteed under the environmental conditions of  $+23^{\circ}\text{C}\pm5^{\circ}\text{C}$ , 20 to 80% RH. For use in the temperature range of -10 to  $+18^{\circ}\text{C}$  or +28 to  $+50^{\circ}\text{C}$ , add the temperature coefficient: 0.005% of Range/°C.

#### 24 V Loop Power Supply

•	
Supply voltage	Note
24 V±2 V	Communication resistance: OFF Maximum load current: 24 mA

<sup>\*1</sup> When using the included binding post (99045)

<sup>\*2</sup> Above accuracy is defined for 4 wire measuring.

<sup>\*3</sup> Accuracy for 3 wire measuring: 0.05 Ω to 400 Ω range; 0.2 Ω to 4000 Ω range is added, on condition the resistance of all cables are the same. Accuracy for 2 wire measuring: Same with 3 wire measuring on condition the resistance of cables are excluded.

<sup>\*4</sup> Dry contact compatible

#### Thermocouple (TC) Source/Measure (Terminal TC-A: TC plug terminal)

#### Accuracy of Source/Meas (Common to CA500/CA550)

t: Temperature of Source/Meas.

TC	Source/Meas Temperature Range	Source Accuracy [°C] (1 year) (±°C)	Meas. Accuracy [°C] (1 year) (±°C)	Standard or Regulation	
	-200.0 ≤ t < 0.0°C	0.5 +  t  × 0.30%	0.5 +  t  × 0.30%		
K	0.0 ≤t< +500.0°C	0.5	0.5	EC60584-1*1,*2	
	+500.0 ≤t≤ +1372.0°C	0.5 + (t - 500.0) × 0.03%	0.5 + (t - 500.0) × 0.02%		
	-250.0 ≤t< -200.0°C	1.1 + ( t  - 200.0) × 2.00%	1.1 + ( t  - 200.0) × 2.00%		
_	-200.0 ≤t < 0.0°C	0.5 +  t  × 0.30%	0.5 +  t  × 0.30%	IFO60504 1*1 *2	
E	0.0 ≤t< +500.0°C	0.5	0.5	IEC60584-1*1,*2	
	+500.0 ≤ t ≤ +1000.0°C	0.5 + (t – 500.0) × 0.02%	0.5 + (t - 500.0) × 0.02%		
	$-210.0 \le t < 0.0^{\circ}C$	0.5 +  t  × 0.30%	0.5 +  t  × 0.30%	IEC60584-1*1,*2	
J	0.0 ≤t≤ +1200.0°C	0.5 + t × 0.02%	0.5 + t × 0.02%	1EC00364-1 % -	
	-250.0 ≤t< -200.0°C	1.1 + ( t  - 200.0) × 2.50%	1.1 + ( t  - 200.0) × 2.50%		
Т	-200.0 ≤t < 0.0°C	0.5 +  t  × 0.30%	0.5 +  t  × 0.30%	IEC60584-1*1	
	0.0 ≤t≤ +400.0°C	0.5	0.5		
NI	-200.0 ≤t < 0.0°C	0.6 +  t  × 0.40%	0.6 +  t  × 0.30%	IEC60584-1*1	
N	0.0 ≤t≤ +1300.0°C	0.6	0.6	1EC00364-1	
	-200.0 ≤t < 0.0°C	0.5 +  t  × 0.15%	0.5 +  t  × 0.15%	DIN 40710 1005	
L	0.0 ≤t≤ +900.0°C	0.5	0.5	DIN 43710 1985	
	-200.0 ≤t < 0.0°C	0.5 +  t  × 0.20%	0.5 +  t  × 0.20%	DIN 40710 1005	
U	0.0 ≤t≤ +600.0°C	0.5	0.5	DIN 43710 1985	
	-20.0 ≤t < 0.0°C	2.0	2.0		
R	0.0 ≤t< +100.0°C	2.0	1.4	IEC60584-1*1,*2	
	+100.0 ≤t≤+1767.0°C	1.4	1.4		
	-20.0 ≤t < 0.0°C	2.0	2.0		
s	0.0 ≤t< +100.0°C	2.0	1.4	IEC60584-1*1,*2	
	+100.0 ≤t≤ +1768.0°C	1.4	1.4		
	+600.0 ≤ t < +800.0°C	1.2	1.5		
В	+800.0 ≤ t < +1000.0°C	1.0	1.2	IEC60584-1*1,*2	
	+1000.0 ≤t≤ +1820.0°C	1.0	1.1		
	0.0 ≤t<+1000.0°C	0.8	0.8	IE000E04 4*1	
С	+1000.0 ≤t≤ +2315.0°C	0.8 + (t - 1000.0) × 0.06%	0.8 + (t - 1000.0) × 0.06%	IEC60584-1*1	
	-200.0 ≤t < 0.0°C	0.4 +  t  × 0.20%	0.4 +  t  × 0.20%		
XK	0.0 ≤t< +300.0°C	0.4	0.4	GOST R 8.585-2001	
	+300.0 ≤t≤ +800.0°C	0.5	0.5		
	0.0 ≤t<+1000.0°C	1.0	1.0	15000504.4	
Α	+1000.0 ≤t≤ +2500.0°C	1.0 + (t - 1000.0) × 0.06%	1.0 + (t - 1000.0) × 0.06%	IEC60584-1	
	0.0 ≤t< +300.0°C	1.4	1.8		
D (W3Re/W25Re)	+300.0 ≤t < +1500.0°C	1.2	1.2	ASTM E1751/E1751M	
(vvone/vvzone)	+1500.0 ≤t≤ +2315.0°C	1.8	2.2		
	+100.0 ≤t< +300.0°C	1.4	1.8		
G (W/W26Re)	+300.0 ≤t< +1500.0°C	1.2	1.2	ASTM E1751/E1751M	
(vv/vvzone)	+1500.0 ≤t≤ +2315.0°C	1.8	2.2		
	0.0 ≤t< +100.0°C	0.6	1.8		
PLATINELII	+100.0 ≤t < +1000.0°C	0.8	1.8	ASTM E1751/E1751M	
	+1000.0 ≤t≤ +1395.0°C	1.0	2.2		
	0.0 ≤t< +500.0°C	10.0	11.0		
PR20-40	+500.0 ≤t< +1000.0°C	3.0	4.0	ASTM E1751	
	+1000.0 ≤t≤+1888.0°C	2.0	2.0		
		T. Control of the Con	1 Control of the Cont	T. Control of the Con	

Using internal reference junction compensation

Accuracy is guaranteed under the environmental conditions of 23°C±5°C, 20 to 80% RH. For use in the temperature range of -10 to +18°C or 28 to 50°C, add the temperature coefficient: 0.05°C/C. Errors of TC are not included.

The display resolution for source/measure is 0.1°C

Terminal TC-B (reference junction compensation: off) Source/measurement accuracy 0.3°C (typical)

#### About formula of accuracy

The accuracy of source or measuring is defined by constant value or formula of linear expression. Example) Accuracy of type K at measuring point of  $1000.0^{\circ}\text{C}$  is  $\pm(0.5 + (1000.0 - 500) \times 0.02\%)^{\circ}\text{C} = \pm0.6^{\circ}\text{C}$ 

<sup>\*1</sup> Also compliant with JIS C 1602

<sup>\*2</sup> IPTS-68 (JIS C 1602 1981) may be selected.

#### **RTD Source/Measure**

t: Temperature of Source/Meas.

Coefficient	Source/Meas. Accuracy (1 year) (±°C)		Allowable	Ctondord or Domilation	
Coemcient	remperature Hange	CA500	CA550	excitation current	Standard or Regulation
2051	$-200.0 \le t < +100.0$ °C	0.3	0.1	0.1 to 2 m/	IEC60751*1
3031	$+100.0 \le t \le +800.0^{\circ}C$	$0.3 + (t-100) \times 0.033\%$	0.1 + (t-100) × 0.033%	0.1 to 3 mA	12000731
2950	$-200.0 \le t < +100.0$ °C	0.3	0.1	0.1 to 2 m/	JIS C 1604 1989 (Pt100)
3630	$+100.0 \le t \le +630.0^{\circ}C$	$0.3 + (t-100) \times 0.033\%$	0.1 + (t-100) × 0.033%	0.1 to 3 mA	313 0 1004 1989 (F1100)
2016	$-200.0 \le t < +100.0$ °C	0.3	0.1	0.1 to 2 m/	JIS C 1604 1989 (JPt100)
3910	$+100.0 \le t \le +510.0$ °C	$0.3 + (t-100) \times 0.033\%$	0.1 + (t-100) × 0.033%	0.1 to 3 mA	JIS C 1604 1989 (JF(100)
2026	$-200.0 \le t < +100.0$ °C	0.3	0.1	0.1 to 2 m/	Minos Application Aid #19
3920	+100.0 ≤ t ≤ +630.0°C	0.3 + (t-100) × 0.033%	0.1 + (t-100) × 0.033%	0.1 to 3 IIIA	Minco Application Aid #18
0051	-200.0 ≤ t < +100.0°C	0.3	0.1	0.05 to 0 m A	IEC60751*1
3031	+100.0 ≤ t ≤ +630.0°C	0.3 + (t-100) × 0.033%	0.1 + (t-100) × 0.033%	0.05 to 3 mA	
2051	-200.0 ≤ t < +100.0°C	0.3	0.1	0.05 to 0.6 mA	IEC60751*1
3031	+100.0 ≤ t ≤ +630.0°C	0.3 + (t-100) × 0.033%	0.1 + (t-100) × 0.033%		
2051	-200.0 ≤ t < +100.0°C	0.2	0.1	0.05 to 0.6 mA	IEC60751*1
3001	+100.0 ≤ t ≤ +630.0°C	0.2 + (t-100) × 0.033%	0.1 + (t-100) × 0.033%		
427	-100.0 ≤ t ≤ +260.0°C	1.5	1.2	0.1 to 3 mA	Minco Application Aid #18
627	-80.0 ≤t≤ +260.0°C	0.2	0.1	0.1 to 3 mA	Minco Application Aid #18
2051	-200.0 ≤ t < +100.0°C	0.4	0.2	0.1 to 2 m/	IEC60751*1
3031	+100.0 ≤ t ≤ +630.0°C	0.4 + (t-100) × 0.033%	0.2 + (t-100) × 0.033%	0.1 10 3 MA	IEC60751 ·
	-200.0 ≤ t < +100.0°C	0.4	0.2	0.1 to 0 m/	COST D 9 695 9996
_	+100.0 ≤ t ≤ +800.0°C	0.4 + (t-100) × 0.033%	0.2 + (t-100) × 0.033%	0.1 10 3 IIIA	GOST R 8.625-2006
	-200.0 ≤ t < +100.0°C	0.3	0.1	0.1 to 0.000	000T D 0 00F 0000
_	+100.0 ≤ t ≤ +630.0°C	0.3 + (t-100) × 0.033%	0.1 + (t-100) × 0.033%	0.1 to 3 mA	GOST R 8.625-2006
_	-180.0 ≤ t ≤ +200.0°C	0.4	0.2	0.1 to 3 mA	GOST R 8.625-2006
_	-180.0 ≤ t ≤ +200.0°C	0.3	0.1	0.1 to 3 mA	GOST R 8.625-2006
	627 3851 — —	3851	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Accuracy is guaranteed under the environmental conditions of +23°C±5°C, 20 to 80% RH. For use in the temperature range of -10 to +18°C or +28 to +50°C, add the temperature coefficient: 0.05°C/C. Above accuracy is defined for 4 wire measuring. Accuracy for 3 wire measuring: 1.0°C to Cu 10; 0.6°C to Pt50/Pt50G/Cu50M; 0.3°C to other RTD is each added, on condition the resistance of all cables are the same. Accuracy for 2 wire measuring: Same with 3 wire measuring on condition the resistance of cables are excluded. The accuracy of source is the one when using the included binding post (99045) \*1 Also compliant with JIS C 1604.

## **Common Specifications**

Source	
Generation unit voltage limiter	Approx5 V to +36 V
Generation unit current limiter	Approx. ±30 mA
Sweep function	Step/Linear/Program
Interval time	5 to 600 s
Generation load condition	C ≤10 µF, L ≤10 mH
Output resistance	20 m $Ω$ or less
Output response time	DC Voltage/Current/TC: Approx. 250 ms
	RTD/Resistance: Approx. 1 ms

#### Measurement

CMRR	120 dB (50/60 Hz)			
NMRR	60 dB (50/60 Hz)			
Rating between terminals	H/L terminals: 50 V			
	LOOP/mA terminals: 30 V			
	mA/L terminals: 50 mA			
Current terminal protective input				
PTC protection				
Maximum voltage application between measurement terminals and earth				

50 V peak

#### **General Specifications**

Function	CA500 CA550				
Display	Monochrome Dot Matrix LCD				
Built-in light	Selection of "Constantly ON", "Constantly OFF" or "Auto of	ff by approx. 10 min" OFF, level dimming function			
Display refresh rate	Approx. 1 s				
Warm-up time	Approx. 5 min				
Language	English (default setting), Japanese, Chinese, Korean, Russi	ian			
Power supply	DC 5 V±10%, max. 500 mA, Four alkaline AA batteries, Ba or more)	attery life: Approx. 16 hours (Measurement ON, 5 V output/10 kΩ			
Auto power-off	Approx. 30 minutes (disabled by default)				
Ground voltage	Measurement terminal: 50 V, Source terminal: 30 V				
Insulation resistance	Between FUNCTION1-2 terminals: DC 500 V 50 MΩ or more				
Withstand voltage	Between FUNCTION1-2 terminals: 500 V AC for 10 seconds				
Dimensions	Approx. 130 (W) $\times$ 260 (H) $\times$ 53 (D) mm				
Weight	Approx. 900 g (including batteries)				
Safety standard	EN61010-1, Overvoltage Category I, Pollution Degree 2 EN61010-2-030, Measurement category O (other)				
Operation environment	Temperature: -10 to +50°C, Humidity: 80%R.H. (40°C or less), 50%R.H. (40 to 50°C) *No condensation, Altitude: 2000 m or less				
Storage environment	Temperature: -20 to +60°C, Humidity: 90%R.H. (No condensation)				
Interface	USB B communication device class USB B communication device class, USB B mass storage class				
Application	<ul> <li>HART communication mode</li> </ul>				
Number of Data Records	Up to 100 results Up to 250 CSV files				
Accessories	Source lead cables, Measurement lead cables, Binding post (for accessories), four AA alkaline batteries, Instruction manu	t (2 sets), USB cable (2 m, USB Type A - USB Type B), Soft case ual (CD), Startup guide, Shoulder strap			

#### Model and Suffix code

Name	Model	Suffix code	Description
	CA500	-F1	No communication function
Multi-function Process	CA550	-F2*	HART/BRAIN function
Calibrator		-F3*	HART function
	Option	/TE	Add deg F setting procedure

<sup>\*</sup>HART/BRAIN function will be available with the free firmware update in June 2020.

#### Accessories\*1

Accessories					
Model	Name	Description			
98020	Lead cable for source	1 red, 2 black, 1.7 m 7 mm fork terminal to alligator clip			
98035	Source/ measurement lead cable	3 red, 1 black, 1.7 m L plug terminal to alligator clip	Q		
99045	Binding Post (Red Black)	1 short plate attached <sup>2</sup>			
99046	Binding Post (Red Red)	1 short plate attached <sup>2</sup>			
A1421WL	USB Cable	USB Type A to Type B, 2 m			
B8080FQ	Soft Case	Soft case for accessories			

<sup>\*1</sup> Included with the CA500/CA550 main unit.

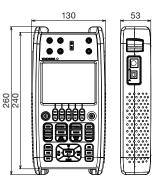
#### Accessories (sold separately)

Model	Name	Description	
98064	Lead cables	1 red, 1 black, 1.7 m L plug terminal to alligator clip	
90080	RJ Sensor <sup>*3</sup>	Pt100 JIS AA class or equivalent	0
98026	Grabber Clip	1 red-black pair, 2 m, separate type	0
SU2006A	Soft carrying case	For CA500/CA550 main unit	4
90045	TC Mini Plug Set 2 <sup>-4</sup>	K (yellow)/ E (violet)/ J (black)/ T (blue)	7777
90046	TC Mini Plug Set 3 <sup>*4</sup>	K (yellow)/ E (violet)/ J (black)/ T (blue)/ R•S (green)/ B•U (white)/ G (red, green)/ N (orange)	
93026	Carrying case	CA500/CA550 main unit, Source/measurement lead cable, Binding post, For USB cable storage	11 m

<sup>\*3:</sup> RJ sensor is dedicated to CA500/550/320, unable to be used with CA71 and CA150.

#### \*4: Other types of mini plugs and a compensating lead wire need to be prepared by customer.

#### **External dimensions**

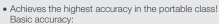


Unit: mm

Unless otherwise specified, the dimensional tolerance is ±3% (but less than 10 mm is  $\pm 0.3$  mm).

#### **Related Products**

#### Pressure Calibrator CA700 **New Standard for Field Calibration**



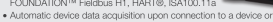
Pressure (measurement) 0.02% rdg Current/voltage (source/meas.) 0.015% rdg

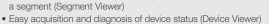
- · Achieves the highest resolution and widest range in portable class 0.001 kPa (200.000 kPa range)
- Calibration procedures of pressure transmitters and pressure switches are embedded.
- 2-WAY Power Supply model available

#### **Field** Mate

#### PC-based field device management tool







- Categorization, sorting and filtering (History)
- Multi-parameter set-up (Parameter Manager)

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#### NOTICE

 Before operating the product, read the user's manual thoroughly for proper and safe operation.

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment.

Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause

#### Yokogawa's approach to preserving the global environment

 $\bullet$  Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.

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• In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.



https://tmi.yokogawa.com/

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<sup>\*2</sup> The short plate is not used on CA500/CA550 (common parts with the CA300 series).