

# **Digital Multimeter Series**

### TY700/TY500/732/731 Series

- **TY7**□□ Series of 4.5-digit Handheld Multimeters
- **TY Series** of 3.5-digit Handheld Multimeters
- **732** Series of 3.5-digit Handheld Multimeters
- **73**1**1** of 3.5-digit Pocket Digital Multimeter





#### **Integral Action Time**

Digital multimeters (DMMs) employ an A/D converter with a dual-integration system, which determines the measurement value by converting the input voltage into time using an integration AD converter. The interval to perform an integral action periodically is referred to as the integralaction time.

#### Measurement Accuracy

With DMMs, the measurement accuracy is generally expressed as:  $\pm$ \_\_% of reading + \_\_digits. ("Reading" refers to the reading value, and is abbreviated as "rdg"; "digits" refers to the number displayed in the smallest decimal place, and is abbreviated as "dgt.") This expresses the range of values that a DMM may measure or represent for a given actual value.

#### Root Mean Square Value

The value most directly related to the energy of a given waveform. Refers to the square root of a value found by averaging the squares of instantaneous values of a waveform over a single cycle. (See Table 1,Figures 1 and 2.)

#### Mean Value

Refers to the average of the sum of instantaneous values, determined for a current half-wave. It is equivalent to calculating the surface area of a waveform.

#### Form Factor

Ratio of RMS value with respect to average value. Form factor = RMS value/mean value (See Figures 1 and 2.)

#### Crest Factor

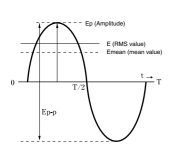
Ratio of maximum value to RMS value.

Crest factor = maximum value/RMS value(See Figures 1 and 2.)

#### Peak-to-Peak (P-P) value

Refers to the distance between the smallest and largest amplitudes in a waveform (see Figure 1).

Figure 1. RMS and Mean Values of Sine Wave



MS value 
$$E = \sqrt{\frac{1}{T} \int_0^T e^2(t) dt} \text{ (energy)}$$

Mean value  $Emean = \frac{1}{T} \int_0^T |e(t)| dt \text{ (surface area)}$ 

### Calibration of RMS value by

rean value rectification 
$$E = \frac{1}{\sqrt{2}} \quad Ep = 0.7071 \cdot Ep$$
 
$$Emean = -\frac{2}{\pi} \cdot Ep = 0.6366 \cdot Ep$$
 
$$E = \frac{\pi}{2\sqrt{2}} \cdot Emean = 1.11 \cdot Emean$$

D.D. ....live

Ep-p=  $2\sqrt{2}$  E =  $2.828 \cdot E$ 

#### Frequency Characteristic

Refers to a characteristic that shows variations in input, measurement, or response with frequency. When measuring alternating current signals, a measured signal does not have a simple frequency, but often includes various frequencies ranging from lower frequencies to higher harmonics. To measure such signals more accurately, it is preferable to use a measurement device that has a broader frequency characteristic range.

#### Input Impedance

To prevent the measured object from being influenced during voltage measurement, you should use a measurement device with an extremely high input impedance.

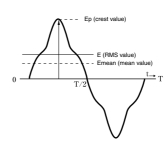
#### Decibel

A unit used for describing the change in electrical signal amplitude or noise level, or transmission systems in wired devices, etc. This parameter is also used to represent the level differences in voltage, current or related values, but is generally restricted to cases characterized by the relationship:  $(I_1/I_2)^2 = (V_1/V_2)^2 = P_1/P_2$ . In the abbreviation "dB," "d" (deci) denotes 1/10, and "B" (Bell) denotes logarithm.

Table 1. RMS Value, Average Value, Waveform Factor and Crest Factor for a Typical Periodic Waveform

Item	Waveform	RMS	Mean value	Waveform factor	Crest factor
Sine wave	$\leftarrow$	$\frac{1}{\sqrt{2}}$ =0.707	$\frac{2}{\pi}$ =0.637	$\frac{\pi}{2\sqrt{2}} = 1.11$	$\sqrt{2} = 1.414$
Half rectification wave	$\triangle$	$\frac{1}{2}$ =0.5	$\frac{1}{\pi} = 0.318$	$\frac{\pi}{2}$ =1.571	2
Full rectification wave		$\frac{1}{\sqrt{2}}$ =0.707	$\frac{2}{\pi}$ =0.637	$\frac{\pi}{2\sqrt{2}} = 1.11$	$\sqrt{2} = 1.414$
Triangular wave	<b>-</b>	$\frac{1}{\sqrt{3}}$ =0.577	$\frac{1}{2}$ =0.5	$\frac{2}{\sqrt{3}}$ =1.155	$\sqrt{3} = 1.732$
Square wave		1	1	1	1

Figure 2. RMS of Distorted Waves



Instantaneous value and spectrum

 $\begin{array}{c} e(t) = \underline{a_0} + a_1 cos \ wt + \cdots + a_n cos \ nwt \\ & & + b_1 sin \ wt + \cdots + b_n sin \ nwt \\ & & & + b_n sin \ nwt \\ \hline DC \ component & Fundamental wave & Harmonic component \\ \hline \textbf{RMS of each spectrum} \end{array}$ 

 $|\operatorname{En}| = \frac{\sqrt{a_n^2 + b_n}}{\sqrt{2}}$ 

RMS value

 $E {=} \sqrt{ \ E_{\scriptscriptstyle 0}{}^2 {+} |\, E_{\scriptscriptstyle 1}|^2 {+} |\, E_{\scriptscriptstyle 2}|^2 {+} \cdots {+} |\, E_{\scriptscriptstyle n}|^2 }$ 

Crest factor (CF)

CF = Crest value

RMS value

Waveform factor = RMS value

#### CE Mark

The products of Yokogawa Meters & Instruments Corporation are subjected to design and evaluation testing to ensure compliance with the safety and EMC standards in accordance with the directives issued by the EC.

#### Electromagnetic Compatibility (EMC)

The parameters EMI and EMS are referred to as electromagnetic compatibility as they relate to compatibility within an electromagnetic environment.

### Safety Standards

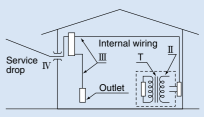
These standards lay out safety requirements that are to be met by a product with the objective of the preservation of human life and property. The applicable international standard is IEC 61010, and while a product must conform to this standard, there are also domestic standards laid out by individual countries. With these safety regulations, the range of use of a measurement device is specified by categorization in measurement categories I through IV to ensure the safety of the user. The designations "CAT II, 1000 V" or "CAT III, 600 V" at the input terminals of a measurement device, for example, indicates the applicable category and the maximum voltage for the device in terms of safety.

### Measurement categories (CAT)

In order to ensure the safety of the user, IEC 60664 defines the ranges of use of measuring instruments by classifying power levels into measurement categories II through IV and O (None, other). This is because the excessive impulse or surge levels induced in a power line vary depending on the location of measurement

(category). Categories with higher numerals designate locations that include larger surge voltages. Instruments that are designed for category III can thus withstand higher surge voltages than instruments designed for

category II.



Measurement category	Description	Remarks
O (None, other)	Other circuits that are not directly connect to MEAINS.	
CAT.II	For measurement performed on circuits directly connected to the low-voltage installation.	Appliances, portable equipments, etc.
CAT.III	For measurement performed in the building installation.	Switchboard, circuit breaker, etc.
CAT.IV	For measurement performed at the source of the low-voltage installation.	Overhead wire, cable systems, etc.

# **Digital Multimeter Selection Guide**

	/		/		)		hispla	,		//	/	//	/,	//	//	Items	s //	//	//		//		Tours &	Whother w	dditio	nal F	unctio	ons	
1,000/1		, tow	One Value	Ball Ball	Bar Graph	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SMIS	4 Mago		A Mont	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	The sign	Dieniin	F. 100 1000 1000 1000 1000 1000 1000 100	100mbg/ 100mbg/	Selati.	Fill citans	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Omnunic Ossi umic	Me Men Cation	A Min L.	Locative Value /	Day in mo C	Aug Hold Comp	Polo Holo	Over Hold	P. Wolfage	Au Conne Indu	Exemple Companies of the Companies of th
TY710		50000	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	50000
TY720			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
TY520		6000		•	•	•	•		•		•	•	•	•	•	•	•	•			•		•	•		•		•	6000
TY530	Handheld			•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	Liera
73201	riandreid						•		•		•	•	•											•		0		•	
73202		4300					•		•		•	•	•			•								•				•	RAIN
73203		4000					•		•		•	•	•			•								•		0		•	
73204							•				•	•	•											•		0		•	
73101	Pocket- sized	4300					•				•	•	•											•				•	

 <sup>:</sup> Also functions as excessive current input warning.



#### **Maximum Measurement Accuracy**

0.020% rdg + 2 dgt (DC voltage) True RMS measurement

### Safe Design

#### Conforms to EN61010-1 safety standard

Conforms to measurement category 1000 V AC/DC, CAT Ⅲ and 600 V AC/DC, CAT IV

#### Shutters prevent erroneous insertion of test leads into current measurementterminals (terminal shutters)

The current terminals have terminal shutters that prevent erroneous setting of the measurement function and leadwire connections resulting from operational errors. The terminal shutters open and close according to the function switch position.

#### **Closed Case Calibration**

#### User calibration function

The TY series, simply performing special operations via front panel allows for quick and reliable adjustment. In addition, the series allows for onetouch adjustment of AC voltage- and AC current-to-frequency characteristics. The user calibration function leads to improved operation efficiency and cost reduction.

• External standard instrument required for calibration.

### **Full Support for Data Management**

#### Two memory modes

- SAVE-mode memory
- A mode for manually saving any data
- Logging-mode memory
- A mode for automatically saving data at a specified interval Logging interval: 1 second to 30 minutes

	Memory capacity							
Model	SAVE-mode memory*	Logging-mode memory*						
TY710	100	1000						
TY720	100	10000						

<sup>\*</sup> Saved data can be checked on the display

#### Real-time measurement

The optional communication package\*1 sold separately (Model 92015) allows you to connect to a PC for transmitting large amounts of data that cannot be saved in the DMM internal memory.

You can transmit the saved data from the internal memory to a PC and process it using application software or spreadsheet software (Excel\*2) for data management.

- \*1 Communication cable and application software are included.
  \*2 Excel is a registered trademark of Microsoft Corporation in the United States.
  \*3 The communication cable employs an infrared system, so the device is electrically insolated.

For details of the application software, refer to page 7.

#### **Loaded with Measurement Functions**

#### Peak hold function (TY720, for DC V/A measurement)

Supports waveforms of 1 ms or greater. You can capture instantaneous crest values not possible with ordinary maximum measurement functions.

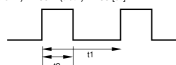
#### Relative and percentage value computation

Can display the measured values as the values relative to a reference value (defined by the REL key; even after data hold) or as the percentages of the reference value

Percentage calculation: (Measured value - reference value) / (reference value), expressed as percentage.

#### Duty ratio (%) measurement

Displays the duty ratio of a pulse waveform: (High level period/1 cycle of waveform) x  $100 = (t2/t1) \times 100 [\%]$ 



#### AC+DC measurement

Measures RMS of a waveform in which ripple waveforms are superimposed on a direct current

#### **Auto hold**

Automatically hold the data measured when the test leads are disconnected from the measured object, thus freeing both hands for performing reliable measurement.

#### Minimum/maximum/average display

Allows recording of minimum, maximum and average values along with their respective times (time passed since the start of measurement)

#### **Decibel calculation**

Computes the logarithm of an alternating current, and uses it together with the relative value computation to display the relative value. You can select the standard resistance according to the application, such as audio or communication circuit signal measurement.

\* Selectable standard resistance values: 4/8/16/32/50/75/93/110/125/135/150/200/250/300/500/600/800/900/1000/1200 $\Omega$ 

#### **Full Display Functions**

#### 50,000-count, 51-segment bar graph display

Backlight provided as standard for when working in dark places. Simultaneous display of frequency and voltage, frequency and duty ratio or decibels and voltage on the dual display.

Display: V AC and V DC measurements



In addition to the above, the sub-display can display the reference value for differential calculation, memory storage numbers for measured data, minimum/maximum/average value recording times, and standard resistance during decibel calculation.

#### **TY700 General Specifications**

Measurement Functions : DC voltage, AC voltage, DCV+ACV, DC current, AC current, DCA+ACA, resistance, frequency, temperature, capacitance, duty cycle, decibel calculation, continuity check, diode test, low-power resistance (TY720 only)

For AC voltage/current, RMS/MEAN detection can be switched (TY720 only). For AC voltage/current, the low-pass filter can be turned on/off (TY720 only)

Additional Functions

Data hold/auto hold/peak hold (17720 only), range hold, maximum/minimum/average values resistance, capacitance zero, relative and percentage value calculation, manual-mode memory, logging-mode memory, auto power off, backlight (white LED)

Display

:5-digit LCO: — 7-segment
Digital display: — Main display; [50,000] counts
Sub-display; [50,000] counts
Bar graph display: — 51-segment

Measuring Rate

Bar graph display: 15 times/sec

Operating Temp, and Humidity: -20 to 55°C; 80% RH or less (no condensation) 40 to 55°C; 70% RH or less
Storage Temp, and Humidity: -40 to 70°C; 70% RH or less (no condensation)
Temperature Coefficient: :Add the accuracy 0.05/°C to the basic accuracy at a temperature within -20 to 18°C and 28 to 55°C. For contin measurements, add 1 digit/°C for DC voltage (DCV) and DC current (DCA). (Add 3 digits/°C for 50mV, 5A, and 10A ranges)

Flour AA (R6) dry cells

-Approx. 120 hours (for continuous DC voltage measurement with alkaline cells)

-6.88kV for 5 seconds (between input terminals and casing)

Dimensions :Approx. 90(W) x 192(H) x 49(D) mm Weight :Approx. 560g (including batteries)

Compliance with Standards : Safety EN61010-1, EN61010-2-030, EN61010-031, 1000V CAT IV, pollution level 2, indoor, 2000m max. above sea level

UL 61010-1, CAN/CSA-C22.2 No. 61010-031, 1000V CAT III, 000 UL 61010-031, CAN/CSA-C22.2 No. 61010-031 UL 61010-031, CAN/CSA-C22.2 No. 61010-031 EMC: EN61326-1 Class B, EN55011 Class B Group 1, EN61326-2-2

Standard Accessories :AA (R6) dry cells: 4, Test lead set (98015): 1, Fuse (installed) 440mA/1000V and 10A/1000V, Instruction manual: 1

# **Model and Specification Code**

Name	Model
District Addition of the	TY710
Digital Multimeter	TY720

#### **Optional Accessories**

Name	Model	Specification
DMM communication package	92015	USB communication adapter + USB communication cable + Application software
Test leads	98073	1000V CAT III, 600V CAT IV Red/black (1 set)
Test leads with Alligator Clip	99014	1000V CAT III, 600V CAT IV Red/black (1 set)
Fuse	99015	440 mA/1000V (1 piece/1 unit)
	99016	10 A/1000 V (1 piece/1 unit)
TC-K temperature probe	90050B	-50 to 600°C (For liquids)
	90051B	-50 to 600°C (For liquids)
	90055B	-20 to 250°C (For surfaces)
	90056B	-20 to 500°C (For surfaces)
Current clamp probe	96001	For 400A, AC Output: 10mV/A, AC
Carrying case	93029	Hard type (Houses the DMM, the test leads and communication cable

#### Performance

Test conditions: Temperature and humidity =  $23 \pm 5^{\circ}$ C, 80% RH or less; Accuracy =  $\pm$  (% rdg + dgt). Note: A response time is the time required for achieving the accuracy specified for the corresponding range.

#### DC Voltage Measurement(...V)

Range	Resolution	Accuracy TY710,TY720	Input Resistance	Maximum Input Voltage	
50mV	0.001mV	0.05+10			
500mV	0.01mV	0.02+2	Approx. 100MΩ	1000V DC	
2400mV	0.1mV	0.02+2			
5V	0.0001V	0.025+5			
50V	0.001V		40140	1000V rms AC	
500V	0.01V	0.03+2	10ΜΩ		
1000V	0.1V				
NIMADO DO ID	- FO/0011 + O 40/ AL FO - W	f 70 ID f FO	(0011 + 0.40)		

NMRR: 80dB or greater for 50/60Hz  $\pm$  0.1%At 50mV of range, 70dB or greater for 50/60Hz  $\pm$  0.1% CMRR: 100dB or greater for 50/60Hz(Rs=1k\Omega) Response time: 0.3 seconds or less

AC Voltage Measurement (RMS) (~V) AC coupling, RMS detection, crest factor for 1000V of range: 1.5 : crest factor for ranges other than 1000V: 3

		Accuracy (l	Jpper: TY710;	Lower: TY72	20; the display	of "—" is no	ot specified)	Input	Maximum
Range	Resolution	10 -	20Hz -	1k -	10k -	20k -	50k -	Impedance	Input Voltage
		20Hz	1kHz	10kHz	20kHz	50kHz	100kHz	impedance	input voitage
50mV	0.001mV	2+80* <sup>2</sup>	0.4+40*2	5+40* <sup>2</sup>	5.5+40*2	15+	- 40* <sup>2</sup>	11MΩ<50pF	
500mV	0.01mV							11M25<20hL	
5V	0.0001V	1.5+30*1	0.7	+30* <sup>1</sup>	2+50*2	_	_		1000V rms AC
50V	0.001V	1+30*1	0.4	+30* <sup>1</sup>	1+40*1	2+70*2	5+200*2		1000V DC
500V	0.01V	]						10MΩ<50pF	
40001/	0.411	*2	*2	3+30*2		_		10W2<20hL	
1000V	0.1V	*2	*2	3+30*2		_			

<sup>\*1:</sup> At 5 to 100% of range \*2: At 10 to100% of range CMRR: 80dB or greater for DC to 60Hz(Rs= 1k\Omega) Response time: 1 second or less

#### AC Voltage Measurement [MEAN] (~V)

AC coupling, Mean-value detection and RMS-value calibration (sinusoidal wave)

Range	Resolution		Input	Maximum Input Voltage			
		10 - 20Hz	20 - 500Hz	500 - 1kHz	Impedance	input voitage	
50mV	0.001mV	4+80*2	1.5+30*2	5+30*2			
500mV	0.01mV				11MΩ<50pF	1000V rms AC 1000V DC	
5V	0.0001V	2+30*1	1+30*1	3+30*1			
50V	0.001V	2+30	1+30	3+30			
500V	0.01V				10MΩ<50pF		
1000V	0.1V	*2	*2	*2			

<sup>\*1:</sup> At 5 to 100% of range \*2: At 10 to 100% of range CMRR: 80dB or greater for DC to 60Hz (Rs= 1kΩ) Response time: 1 second or less

DCV +	ACV (+~)		AC coupling, RMS detection crest factor for 1000V of range: 1.5; crest factor for ranges other than 1000 V: 3									
		Accuracy (U	pper: TY710;	Input	Maximum							
Rang	ge Resolution	DC,10 -	DC,20Hz	DC,1k -	DC,10k -	DC,20k -	DC,50k -	Impedance	Input Voltage			
		20Hz	- 1kHz	10kHz	20kHz	50kHz	100kHz	impedance				
5V	0.0001V	4.5.4041		10*1	1 - 1-12			11MΩ<50pF				
50V	0.001V	1.5+10*1			2+10*2	- 40+2	5+20*2		l			
500V	0.01V	1.5+10*1	5+10*1 0.5+1		1+10*1	2+10*2	5+20**	40140 50.5	1000V rms AC			
1000	V 0.1V *2		*2		-	_		10MΩ<50pF	1000V DC			

<sup>\*1:</sup> At 5 to 100% of range \*2: At 10 to 100% of range CMRR: 80dB or greater for DC to 60Hz (Rs = 1k\Omega) Response time: Approx. 2 seconds

#### Resistance Measurement (Q)

			-,					
	Range	Resolution	Accu	racy	Maximum Testing	Open-circuit	Input Protection	
			TY710	TY720	Current	Voltage	Voltage	
	500Ω	0.01Ω			<1mA			
	5kΩ	0.0001kΩ	0.1+2*1	0.05+2*1	<0.25mA		1000V rms	
	50kΩ	0.001kΩ	0.1+2	0.00+2	<25μA	<2.5V		
	500kΩ	0.01kΩ			<2.5μA			
ı	5ΜΩ	0.0001MΩ	0.5	i+2	<1.5µA			
	50MΩ	0.001MΩ	1-	+2	<0.13μΑ			

<sup>\*1:</sup> Accuracy after zero calibration Response time: 1 second or less for  $500\Omega$  to  $500k\Omega$ , 5 seconds or less for  $5M\Omega$  to  $500k\Omega$ 

Low	-power	Resistance	Mea	surement	(LP-9	2)
						-

Maximum effective display: 5000

Range	Resolution	Accuracy	Maximum Testing	Open-circuit	Input Protection
nango	ricsolution	TY720	Current	Voltage	Voltage
5kΩ	0.001kΩ		<10μΑ		
50kΩ	0.01kΩ	0.2+3	<1.0µA	<0.7V	1000V rms
500kΩ	0.1kΩ		<0.6μΑ		100011110
5MΩ	0.001MΩ	1+3	<0.05µA		

Continuity C	check (®)	Maximi	um effective display: 5000		
Range	Resolution	Continuity Beeper TY710, TY720	Testing Current	Open-circuit Voltage	Input Protection Voltage
500Ω	0.1Ω	Buzzer sounds at $100 \pm 50\Omega$ or less.	Approx. 0.5mA	<5V	1000V rms

bo durion modulation (****)					
Range	Resolution	Accuracy TY710,TY720	Voltage Drop	Maximum Input Current	
500μΑ	0.01μΑ		<0.11mV/uA		
5000μΑ	0.1μΑ	0.2+5	CO.TTIIIV/µA	440mA	
50mA	0.001mA		<4mV/mA	fuse-protected	
500mA*3	0.01mA		<4IIIV/IIIA		
5A	0.0001A	0.6+10	<0.1V/A	10A	
10A	0.001A	0.6+5	<0.1V/A	fuse-protected	

Response time: 0.3 seconds or less \*3: Maximum testing current at 500mA of range is 440mA

#### AC Current Measurement (RMS) (~A)

RMS detection crest factor: 3

Range	Resolution	Accuracy (Upper: TY710; Lower: TY720; the display of "—" is not specified)  10 - 20Hz			Voltage Drop	Maximum Input Current
500μΑ	0.01μΑ		-		<0.11mV/μA	
5000μA	0.1μΑ	1.5+20	1+20	_	<0.11111ν/μΑ	440mA
50mA	0.001mA	1+20	0.75+20	1+30	<4mV/mA	fuse-protected
500mA*8	0.01mA				<4111V/111A	
5A	0.0001A	1.5+20	1+20	_		10A
10A	0.001A	1.5+20	1+20	2+30	<0.1V/A	fuse-protected

shown above is the accuracy at 5 to 100% of range (10 to 100% for 10A range). Response time: 1 second or less

#### AC Voltage Measurement [MEAN] (~A)

Mean-value detection and RMS-value calibration (sinusoidal wave)

Range	Resolution	Accuracy TY720			Voltage Drop	Maximum Input
naliye nesolution		10 - 20Hz	20 - 500Hz	500Hz - 1kHz	voitage Diop	Current
500μΑ	0.01μΑ				<0.11mV/uA	
5000μΑ	0.1μΑ	2+20	1.5+20	2+30	CO.TTIIIV/μΑ	440mA
50mA				2100	<4mV/mA	fuse-protected
500mA*3	0.01mA				<4111V/111A	
5A	0.0001A	3+20	2+20	4+30	<0.1V/A	10A
10A	0.001A	3+20	2+20	4+30	<0.1V/A	fuse-protected

Shown above is the accuracy at 5 to 100% of range (10 to 100% for 10A range). Response time: Approx. second or less \*3: Maximum testing current at 500mA of range is 440mA.

#### DCA + ACA (...+~)

Maximum effective display: 50,000, crest factor: 3

Range	Resolution	Accuracy (Upper: TY710	ccuracy (Upper: TY710; Lower: TY720; the display of "" is not specified)			Maximum Input
naliye	nesolution	DC,10 - 20Hz DC,20Hz		DC,1k - 5kHz	Voltage Drop	Current
500μΑ	0.01μΑ				<0.11mV/uA	
5000μΑ	0.1μΑ	2+10	1.5+10	_	CO.TTIIIV/μΑ	440mA
50mA	0.001mA	1.5+10	1+10	1.5+10	<4mV/mA	fuse-protected
500mA*3	0.01mA				<4111V/111/A	
5A	0.0001A	2+10	1.5+10	_		10A
10A	0.001A	2+10	1.5+10	3+10	<0.1V/A	fuse-protected

#### Shown above is the accuracy at 5 to 100% of range (10 to 100% for 10A range). Response time: Approx. 2 seconds \*3: Maximum testing current for 500mA of range is 440mA. Diode Test (-K)-)

	Diodo ioot	(14)				
	Range	Resolution	Accuracy TY710,TY720	Testing Current (Vf = 0.6 V)	Open-circuit Voltage	Input Protection Voltage
	2.4V	0.0001V	1 + 2	Approx. 0.5mA	<5V	1000V rms
Temperature Measurement (TEMP)			ent (TEMP)	Frequence	Measurement (Hz) AC counting	no. Maximum effective display: 9999

Kange	Resolution	Accuracy 1Y/10, 1Y/20	Input Protection Voltage				
-200 - 1372°C	0.1°C	1+1.5°C	1000V rms				
Temperature probe: Type K thermocouple sensor (optional)							

Capacitance (4	F)	Maximum effec	tive display:5000
Range	Resolution	AccuracyTY710,TY720	Input Protection Voltage
5nF	0.001nF	0.001nF	
50nF	0.01nF		
500nF	0.1nF	1+5*1	1000V rms
5μF	0.001µF		
50μF	0.01μF		
500μF	0.1μF	2+5	
5mF	0.001mF	3+5	
50mF	0.01mF	3+3	

<sup>\*1:</sup> Accuracy after zero calibration

Range (auto-ranging)	Resolution	Accuracy TY710,TY720
2.000 - 9.999Hz	0.001Hz	
9.00 - 99.99Hz	0.01Hz	0.02+1*1
90.0 - 999.9Hz	0.1Hz	0.02+1
0.900 - 9.999kHz	0.001kHz	
9.00 - 99.99kHz	0.01kHz	*2

<sup>\*1:</sup> At 10 to 100% of input voltage or current range \*2: At 40 to 100% of input voltage or current range

#### Duty Cycle (%)

Duty 03010 (70)				
Range	Resolution	Accuracy 1	TY710,TY72	0
10 - 90%	1%	±	1%* <sup>1</sup>	
*1: For input of a square wave with a frequency within 10.00 to				

<sup>500.0</sup>Hz At 40 to 100% of input voltage or current range

Peak Hold Function (PH	l) TY720 only Max	imum effective display: 5000
Range	Accuracy TY720	Response Time
DCV, DCA	± 100 digit	>250µs
DCV, DCA	± 100 digit	>250µs

<sup>\*3:</sup> Maximum testing current at 500mA of range is 440mA.

### Safe design and supports various maintenance applications. **Maximum Reliability and Safety** Reliability Model High accuracy and safety **TY530** Accuracy: 0.09% rdg + 2 dgt (DC voltage) True RMS measurement **TY520** Only TY530 can switch RMS and mean detection. Safe Design 6000 3.5 digits

#### Conforms to EN61010-1 safety standard.

Conforms to overvoltage category 1000 V AC/DC, CAT Ⅲ and 600 V AC/DC, CAT IV.

#### Shutters prevent erroneous insertion of test leads into current measurement terminals (terminal shutters).

If the function is switched to other than current measurement while a test lead remains inserted in a current measurement terminal, the fuse built into the DMM can not protect the circuits. The terminal shutters prevent such accidental errors

### **Closed Case Calibration**

#### User calibration function

The TY series, simply performing special operations via front panel allows for quick and reliable adjustment. In addition, the series allows for onetouch adjustment of AC voltage- and AC current-to-frequency characteristics. The user calibration function leads to improved operation efficiency and cost reduction.

External standard instrument required for calibration.

### Direct reading of various sensor output signals

count

USB (TY530

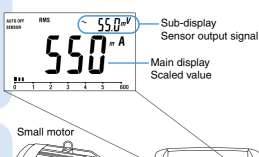
0.09%

LPF

RMS

shutters

The DMM can directly read the various sensor output signals (mV DC/AC) at any scaling. The units can be changed (16 units are available). Output signal and scaled value are simultaneously displayed.





AC/DC clamp-on probe (Model 96095) Reads maximum 60 A when used with the TY500 series.

### **Data Storage Method**

#### Two memory modes (TY530 only) Selectable from 2 types of memory mode to suit field needs.

- SAVE-mode memory
- A mode for manually saving any data
- Logging-mode memory

A mode for automatically saving data at a specified interval

	Memory	capacity
Model	SAVE-mode memory	Logging-mode memory
TY530	100	1600

#### Real-time measurement

The optional communication package\*1 sold separately (Model 92015) allows you to connect to a PC for transmitting large amounts of data that cannot be saved in the DMM internal memory.

You can transmit the saved data from the internal memory to a PC and process it using application software or spreadsheet software (Excel\*2) for data management.

- \*1 Communication cable and application software are included.
- 2 Excel is a registered trademark of Microsoft Corporation in the United States.
  3 The communication cable employs an infrared system, so the device is electrically insolated.

For details of the application software, refer to page 7.

#### **TY500 General Specifications**

Measurement Functions: DC Voltage, AC voltage, DC current, AC current, resistance, frequency, temperature, capacitance, continuity check, diode test For AC voltage/current, RMS/MEAN detection can be switched (TY530 only).

Low-pass filter can be switched on/off

Low-pass filed can be switched broth "Data hold/auto hold/ange hold, maximum/minimum/average values (TY530 only), resistance, relative and percentag value calculation, memory function (TY530 only), communication function (TY530 only), logging-mode memory (TY53 only), auto power off, backlight Additional Functions

Display :3.5-digit LCD: ..... ······ 7-seament Digital display: -----Bar graph display: -----Polarity indicator: -·· [6000] counts ·· 31-segment

rouanty indicator: "" appears when the polarity is negative Overrange indicator: "" "OL" Couchattery indicator: "" 4-" appears at or below the minimum operating voltage.

'5 times/sec (Frequency: 1 time/sec, Capacitance: max. 0.14 times/sec (1000µF), Resistance: 2.5 times/sec, Temperature: 0.7 times/sec), Bar graph display: 25 times/sec (DC voltage, diode test: 5 times/sec)

Operating Temp, and Humidity :-10 to 55°C: 80% RH or less (no condensation) 40 to 55°C: 70% RH or less

Strage Temp, and minimally -10 to 30 or 70°C; 70% RH or less (no condensation)

Temperature Coefficient: Add the accuracy 0.1/°C to the basic accuracy at a temperature within -10 to 18°C and 28 to 55°C.

Power Supply :Four AA (R6) dry cells

**Battery Life** :Approx. 300 hours (for continuous DC voltage measurement with alkaline cells)

2000m max, above sea level

UL 61010-1, CAN/CSA-C22.2 No. 61010-1 UL 61010-031, CAN/CSA-C22.2 No. 61010-031 EMC: EN61326-1 Class B, EN55011 Class B Group 1, EN61326-2-1

Standard Accessories :AA (R6) dry cells: 4, Test lead set (98015): 1, Fuse (installed) 440mA/1000V and 10A/1000V, Instruction manual: 1

#### **Model and Specification Code**

Name	Model	
Professional Procession	TY520	
Digital Multimeter	TY530	

#### **Optional Accessories**

Name	Model	Specification
DMM communication package	92015	USB communication adapter + USB
		communication cable + Application software
Communication package for printer	97016	Printer adapter + Printer cable
Test leads	98073	1000V CAT III, 600V CAT IV Red/black (1 set)
Test leads with Alligator Clip	99014	1000V CAT III, 600V CAT IV Red/black (1 set)
Fuse	99015	440mA/1000V (1 piece/1 unit)
	99016	10A/1000V (1 piece/1 unit)
TC-K temperature probe	90050B	-50 to 600°C (For liquids)
	90051B	-50 to 600°C (For liquids)
	90055B	-20 to 250°C (For surfaces)
	90056B	-20 to 500°C (For surfaces)
Current clamp probe	96001	For 400A,AC Output: 10mV/A, AC
	96030	200A,AC
	96031	500A,AC
	96033	50A,AC
	96036	2A,AC
Carrying case	93029	Hard type (Houses the DMM, the test leads and communication cable)

#### Performance

Measuring Rate

Test conditions: Temperature and humidity =  $23\pm5^{\circ}$ C, 80% RH or less; Accuracy =  $\pm$  (% rdg + dgt). Note: A response time is the time required for achieving the accuracy specified for the corresponding relative to the corresponding relative t

Do voltage measurement(v)							
	Range	Resolution	Accuracy TY520, TY530				
	600mV	0.1mV		10MΩ			
	6V	0.001V	0.09+2	11MΩ	1000V DC		
	60V	0.01V	0.09+2		1000V DC		
	600V	0.1V		10MΩ	1000V IIIIS AG		
	1000V	1V	0.15+2	]			

NMRR: 60dB or greater for 50/60Hz ± 0.1%

CMRR: 120dB or greater for 50/60Hz (Rs =  $1k\Omega$ ) Response time: 1 second or less

Range	Resolution	Accuracy	Voltage Drop	Maximum Input Current
600μΑ	0.1μΑ		<0.12mV/uA	440mA
6000µA	1μΑ	0.2+2	10.1.2	fuse-protected
60mA	0.01mA		<3.3mV/mA	
600mA	0.1mA		<3.3IIIV/IIIA	
6A	0.001A	0.5+5	<0.1V/A	10A
10A	0.01A		<0.1V/A	fuse-protected

Maximum testing current at 600mA of range is 440mA. Response time: 1 second or less

#### AC Voltage Measurement (~V)

AC coupling, RMS detection (TY530, TY520) crest factor: 3/mean-value detection (TY530 only) sinusoidal wave

D	Resolution	Accuracy			Input Impedance	Maximum Input
Range	Resolution	50/60Hz	40-500Hz	500Hz - 1kHz	input impedance	Voltage
600mV	0.1mV	1V V 0.5+5 1+5		1.5+5	10MΩ, <200pF	)pF
6V	0.001V		1+5		11MΩ, <50pF	1000V rms AC
60V	0.01V				1000V III 1000V	
600V	0.1V					10000 DC
1000V	1V					

Shown above is the accuracy at 5 to 100% of range (200 to 1000V for 1000V range, peak 1500V or less). Response time: 2 seconds or less Add accuracy =  $\pm (2\%$  of reading + 2% of F.S.), except for sinusoidal wave. CMRR: 60dB or greater for DC to 60Hz (Rs =  $1k\Omega$ ). 4 counts or less is corrected to 0.

Range	Resolution	Accuracy	Maximum Testing Current	Open-circuit Voltage	Input Protection Voltage
600Ω	0.1Ω		<1.2mA	<3.5V	
6kΩ	0.001kΩ	0.4+1*1	<110μΑ		
60kΩ	0.01kΩ	0.4+1^*	<13µA		
600kΩ	0.1kΩ		<1.3μΑ	< 1.3V	1000V rms
6MΩ	0.001MΩ	0.5+1		\ 1.5V	
60M.Q.	0.01MO	MΩ 0.01MΩ 1+2(0-40MΩ)	<130nA		
OUNISZ	0.011WIS2	2+2(40-60MΩ)			

\*1: Accuracy after zero calibration for  $600\Omega$  to  $6k\Omega$  range. Response time: 2 seconds or less for  $600\Omega$  to  $600k\Omega$ , 10 seconds or less for  $6M\Omega$  to  $60M\Omega$ .

#### Frequency Measurement (Hz)

AC coupling, Maximum effective display: 9999

requestoy incusurestic	111 (112)	Ao coupling, maximum checuve display. 5555		
Range (auto-ranging) Resolution		Accuracy	Input Voltage Range	
10.00 - 99.99Hz	0.01Hz		0.2 - 600V rms	
90.0 - 999.9Hz	0.1Hz	0.02+1	0.2 - 600V IIIIS	
0.900 - 9.999Hz	0.001kHz	0.02+1	0.4 - 600V rms	
9.00 - 99.99kHz	0.01kHz		0.8 - 100V rms	

AC Current	AC Current Measurement (~A) RMS detection crest factor							
D	Resolution	Accu	iracy	Veltana Dana	Maximum Input			
Range	Resolution	50/60Hz	40Hz - 1kHz	Voltage Drop	Current			
600μΑ	0.1μΑ			<0.12mV/uA				
6000μΑ	1μA			<υ.12111ν/μΑ	440mA			
60mA	0.01mA	0.75.5	1.5+5	<3.3mV/mA tuse	fuse-protected			
600mA	0.1mA	0.001A						
6A	0.001A			<0.1V/A	. 10A			
10A	0.01A			<0.1V/A	fuse-protected			

Shown above is the accuracy at 5 to 100% of range (2 to 10A for 10A range). Response time: 3 seconds or less Add accuracy =  $\pm$  (2% of reading + 2% of F.S.), except for sinusoidal wave. 4 counts or less is corrected to 0.

#### Diode Test(-KI-)

Range	Resolution	Accuracy	Testing Current (Vf=0.6V)	Open-circuit Voltage	Input Protection Voltage
2V	0.001V	1+2	Approx. 0.5mA	<3.5V	1000V rms

#### Continuity Check(3))

Range	Resolution	Accuracy	Testing Current (Vf=0.6V)	Open-circuit Voltage	Input Protection Voltage	
600Ω	0.1Ω	Buzzer sounds at 50+30Ω or less	Approx. 1.2mA	<3.5V	1000V rms	

Range	Resolution	Accuracy	Input Protection Volta		
10nF	0.01nF	2+10*1			
100nF 0.1nF					
1μF	0.001μF	2+5	1000V rms		
10μF	0.01µF				
100μF	0.1μF	3+5			
1000μF	1μF	3+3			
*1: Accuracy after zero calibration for 10nF to 1µF range.					

### Temperature Measurement (TEMP)

	Range	Resolution	Accuracy	Input Protection Voltage		
	-50 - 600°C	0.1°C	2+2°C	1000V rms		
Temperature probe: Type K thermocouple concer (entional)						

## Accessory AC/DC clamp-on probe (Model 96095)



A compact, light, and portable device with 12-mm caliber useful for tangled wiring.

When used with this probe\*1, the DMM can measure and display current (which it otherwise cannot do by itself). The TY500 series can directly read up to 60 A when used with the probe (in sensor mode).

### Specifications

	Model		96095				
Diameter of measurable conductor			12 mm max.				
Current to measure		Output voltage	Accuracy (at 2	(3°C ± 5°C)			
Basic	AC 0.1 to 130 A	Output: 10 mV/A AC (AC 1 to 1300 mVrms)	50/60 Hz	40 Hz to 1 kHz			
performance	AC 0.1 to 150 A	Output: 10 IIIV/A AC (AC 1 to 1300 IIIVIIIIS)	1.2%+0.4 mV	2.5%+0.4 mV			
	DC 0 to ± 180 A	Output: DC10 mV/A (DC 0 to ± 1800 mV)	1.2% + 0.4 mV				
		General specifications					
Operating ter	nperature and humidity	-10 to 55°C, 80%RH or less (no condensation)	-10 to 55°C, 80%RH or less (no condensation)				
Storage temp	erature and humidity	-30 to 70°C, 85%RH or less (no condensation)	-30 to 70°C, 85%RH or less (no condensation)				
		AAA alkaline cell × 2	AAA alkaline cell × 2				
Power supply	/	Power alert: LED light on at 2.2 V ± 0.2 V	Power alert: LED light on at 2.2 V ± 0.2 V				
			Auto power off at 1.9 V ± 0.2 V				
Battery life		Approx. 35 hours (continuous) (until LED light	Approx. 35 hours (continuous) (until LED light on)*2				
		127(L) × 42(W) × 22(D) mm	127(L) × 42(W) × 22(D) mm				
Dimensions a	and weight	Cable length: 1200 mm	Cable length: 1200 mm				
Safaty standard		Weight: Approx. 140 g (including cells)	Weight: Approx. 140 g (including cells)				
		EN61010-1: CAT III 300V, pollution degree 2, or	EN61010-1: CAT III 300V, pollution degree 2, operation at maximum altitude of 2,000 m, EN61010-2-032				
		EN61326-1: Class B, EN61326-2-2, EN55011 C	EN61326-1: Class B, EN61326-2-2, EN55011 Class B Group 1				
Accessories		Soft carrying case (93040), Battery, User's many	Soft carrying case (93040), Battery, User's manual				

<sup>\*1</sup> Readings must be converted when used with the DMM.
\*2 After the battery alert, approx. 5 hours remain to automatic power-off.

# **Communication Functions and Application Software Allow Analyses and Management of Measurement Data**

USB communication

PC

### Data management by dedicated application software

Data saved in the DMM can be managed by the dedicated application software (Model 92015).

- Saved data can be transmitted from the internal memory to a PC. Data collected in SAVE-memory mode or logging-memory mode
- Measurements by the DMM can be monitored on a PC in real
- Large amounts of data that cannot be saved in the DMM internal memory can be transmitted to a PC in real time. Data can be written to an Excel\* spreadsheet. Maximum number of real-time data transmission: 32767
- Measurement data can be laid out in an Excel spreadsheet. Graphs can be automatically created on a spreadsheet.
  - \* Excel is a registered trademark of Microsoft Corporation in the United States.

### 92015 Communications Package Specifications

#### Specifications

Communication cable

Communication cable: IR communication adapter, USB

communication cable: 1

Cable length: Interface: **USB 1.1** 

Supported models: TY710, TY720, TY530

#### Application software

System requirements of PC

Operating system: WindowsXP/Vista(\*)/7 CPU: Pentium 133 MHz or higher

64 MB or larger Memory:

Storage device: Hard disk with 10 MB or more free space CD-ROM drive: 1

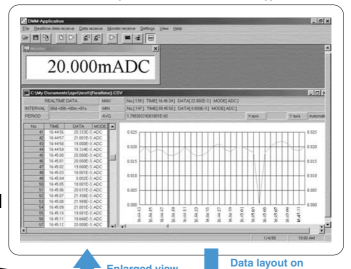
Excel2003 or later (\*)

Excel: Contents: CD-ROM software: 1 Communication cable

(communication adapter included): 1

User's manual

#### Example of document windows in DMM application software







Data layout example on Excel spreadsheet

### **Optional Accessories\***

\* For TY710, TY720, and TY530 only

Item	Model	Specification
DMM communication package		USB communication cable (adaptor included), application software

<sup>\*</sup> Windows and Excel is a registered trademark of Microsoft Corporation in the United States.

### **Low-cost Handheld DMM**

Series 73203 NATIONALITA YOKOGAWA ❖ Model 73201 AUTO.H 73202 73203 73204 3.5 digits 4300 ) <del>μα·mα·+β</del> (COM) (V·Ω·+δ) count Weitrenby

#### General Specifications 73201 / 02 / 03 / 04

Power Supply

:Auto hold, overvoltage and current warming
:Digital display: 4300-count digital reading
:Digital display: Approx. 2 times/sec
:0 to 50°C; 80% RH or less at 0°C to 40°C, or 70% RH or less at

Operating Temp.and Humidity

40°C to 50°C (no condensation)

40 C to 50 C (no condensation)
:-20°C to 60°C, 70 RH or less (no condensation)
:Add accuracy x 0.1/°C to the basic accuracy at a temperature Temperature Coefficient

within 0°C to 18°C and 28°C to 50°C :3.7 kV AC for 1 minute

Withstanding Voltage

(between input terminals and casing, for 73201,73202, 73203) 5.55 kV AC for 1 minute (between input terminals and casing, for 73204)

:Two AAA (LR03 or R03) dry cells Battery Life

Approx. 600 hours
(for continuous DC voltage measurement with alkaline cells)
:The power is automatically turned off when no operation is made

Auto Power Off for approx. 20 minutes (can be disabled), N/A for 73204

:74 (W) x 155 (H) x 31 (D) mm :Approx. 240 g (including batteries) :User's manual: 1 Dimensions

Test lead set (RD031): 1

AAA (LR03/R03) dry cells (built in): 2 Spare fuse F05 (500 mA/250 V, not included for 73204): 1 Spare fuse F02 (15 A/250 V, not included for 73204): 1

#### **Optional Accessories** Mode 500 mA/600 V 15 A/600 V Test leads RD031 Red / black (1 set) Houses the DMM and test leads For DMM Carrying case (hard)

- Compact size, ideal for carrying
- Large display for easy viewing
- Safe design allows measurement in excess of 20 A (excluding 73204)
- Special model for voltage measurement (73204)
- Simple auto hold function
- Capacitors can be checked (73202/73203)

Test conditions: Temperature and humidity =  $23^{\circ}$ C ±  $5^{\circ}$ C, 80% RH or less;Accuracy = ±(% of reading + digits). Note: Response time is the time required for achieving accuracy specified for the corresponding range.

DC Voltage Measurement ( ... V)

Range		Accuracy			Maximum Input	
naliye	73201	73202/04	73203	Input Resistance	Voltage	
400.0 mV	0.5% + 1		0.3% + 1	>100 MΩ		
4.000 V	0.370 + 1	0.5% + 1		11 MΩ		
40.00 V				10 ΜΩ	600 V	
400.0 V	0.75% + 1					
600 V						
D						

se time: 1.5 seconds or less for 400 mV range, 1 seconds or less for all other range:

Range Input Resistance 73203/04 4.000 V >11 MΩ, <50 pF 1% + 5 0.75% + 5 600 Vrms >10 M $\Omega$ , <50 pF

sponse time: 2 seconds or less

600 V

NOT AVAILABLE WITH 73204						
Range	Accuracy		Voltage Drop	Maximum Input Current		
nanye	73201	73202	73203	voitage Diop	Maximum input Gurrent	
400.0 μA *1				<0.17 mV/uA		
4000 μΑ	1% + 2			<0.17 ΠΙV/μΑ	400 mA	
40.00 mA *1		170 + 2		<3 mV/mA	(500 mA/600 V fuse-protected)	
400.0 mA						
4.000 A	2% + 2		<0.04 V/A	10 A		
10.00 A *2		270 + 2		<0.04 V/A	(15 A/600 V fuse-protected)	

<sup>\*1:</sup> Drift in the least significant digit may occur.

Not available with 732	204		Mean-value	detection and RMS-value calibration	
Dongo	Accuracy (40 - 500 Hz)			Voltage Drop	
Range	73201	73202	73203	voltage Drop	Maximum Input Current
400.0 μA *1	2% + 20		<0.17 mV/μA		
4000 μΑ		2% + 5		<υ.17 IIIV/μΑ	400 mA (500 mA/600 V fuse-protected)
40.00 mA *1		2% + 20		<3 mV/mA	
400.0 mA	2% + 5		<3 IIIV/IIIA		
4.000 A	0.5% - 00		-0.041//4	10 A	
10.00 A *2		2.5% + 20		<0.04 V/A	(15 A/600 V fuse-protected)

#### Resistance Measurement ( $\Omega$ )

Range	Accuracy	waximum resung	Open-circuit	Input Protection
naliye	73201 to 73204	Current	Voltage	Voltage
400.0 Ω	0.75% + 2	<1 mA	<3.4 V	
4.000 kΩ		<0.5 mA	<1.0 V	
40.00 kΩ	0.75% + 1	<70 μA		600 V
400.0 kΩ		<7 μA	<0.7 V	000 V
4.000 MΩ	2% + 1	<0.7 µA	<0.7 V	
40.00 MΩ	5% + 2	<70 μA		

Response time: 1 second or less for 400 kΩ range or less. 5 seconds or less for 4 MΩ range, 15 seconds or less for 40 MΩ range

### Continuity Check ( 3))

Range	Continuity Beeper	Open-circuit Voltage	Input Protection Voltage		
naliye	73201 to 73204	Open-circuit voltage			
400.0 Ω	Buzzer sounds at $50 \pm 20 \Omega$ or less	<3.4 V	600 V		
Response time: 0.2 second or less (buzzer response)					

Diode lest ( 14 )	Accuracy	A	Land Barbara William		
Range	73201 to 73204	Open-circuit Voltage	Input Protection Voltage		
2.00 V	1% + 1 (testing current 1 mA or less)	<3.4 V	600 V		
Response time: 1 second or less					

### Capacitor Check ( ⊢ )

Range	Accuracy			Input Protection
naliye	73201/04	73202	73203	iliput Frotection
20.00 nF				
200.0 nF		20/ . 5	% + 5, typical curacy after zero calibration)	500 mA/250 V
2.000 µF	Not available			fuse-protected
20.00 μF		(20 HF fallye. Accuracy	alter zero cambration)	iuse-protecteu
200.0 μF				

Response time: 1 second or less

<sup>\*2:</sup> Measurement of 11 to 20 A can be performed within 30 seconds. A warning buzzer sounds when 30 seconds have passed. Response time: 1 second or less

<sup>&</sup>quot;1: Drift in the least significant digit may occur.

"2: Measurement of 11 to 20 A can be performed within 30 seconds. A warning buzzer sounds when 30 seconds have passed. Response time: 2 second or less



#### **General Specifications 73101** YOKOGAWA ◆

Model 73101







nal Functions Display

:Auto hold :Digital display: 4300-count digital reading Digital display: 4300-count digital reading:
Digital display: Approx. 2 times/sec

10 to 50°C, 80% RH or less (no condensation)
-10°C to 60°C, 70 RH or less (no condensation)

TWo LR44 dy cell
Approx. 200 hours
(for continuous BC voltage measurement)

The power is automatically turned off when no operation is made for approx. 20 minutes (can be disabled).

'76 (W) x 117 (H) x 18 (D) mm

Aporox. 110 q (including batteries) Display
Measuring Rate
Operating Temp.and Humidity
Storage Temp.and Humidity
Power Supply
Battery Life

Dimensions

Weight Compliance with Standards

| (30 V, V 11 / (r)) x 10 | (l) x 11 / (r)) x 10 | (l) x 11 / (r) x 12 | (l) x 14 / (r) x 14 / (r) x 16 | (r) x 16 / (r) x 16 | (r) x 16 / (r) x 16 | (r) x 16 / (r)

Standard Accessories

Range	Accuracy	Input Resistance	Maximum Input Voltage
400.0 mV	1.2 + 2	>100 MΩ	
4.000 V	0.7 + 1	11 MΩ	
40.00 V			600 V DC
400.0 V	1.2 + 1	10 MΩ	
600 V			

AC Voltage Measurement ( ~ V)			Mean-value detection and RMS-value calibration		
	Range	Accuracy	Input Resistance	Maximum Input Voltage	
	4.000 V	2.0 + 5	>11 MΩ, <50 pF		
	40.00 V		20.5		600 Vrms
	400.0 V		>10 MΩ, <50 pF	600 VIIIS	
	600 V				

Resistance Measurement ( $\Omega$ )

Range	Accuracy	Maximum Testing Current	Open-circuit Voltage	Input Protection Voltage
400.0 Ω		<1 mA	<3.4 V	
4.000 kΩ	1.2 + 2	<0.5 mA	<1.0 V	
40.00 kΩ	1.2 + 2	<70 μA	<0.7 V	600 V
400.0 kΩ		<7 μA		
4.000 MΩ	2.0 + 3	<0.7 μΑ	<0.7 V	
40.00 MO	50.2	<70 n∆		

Continuity Check ( )))

$400.0 Ω$ $50 \pm 20 Ω$ $<3.4 V$ $600 V$	Range	Continuity Beeper	Open-circuit Voltage	Input Protection Voltage
	400.0 Ω	50 ± 20 Ω	<3.4 V	600 V

Diode Test ( -KI- )

Diodo isst ( 14 )					
Range	Accuracy	Testing Current	Open-circuit Voltage	Input Protection Voltage	
2 00 V	15 ± 1	<1.0 m∆	<3.4 V	600 V	

## **Optional Accessories and Spare Parts**

Name	Model	Specification	Applicable DMM Models	Appearance	
DMM communication package	92015	USB communication adapter + USB communication cable + Application software	TY700 series TY530	Was applied to the state of the	
Test leads	98073	1000V CAT.III 600V CAT.IV Red/black (1set)	All models except 73101		
165t leaus	RD031	L-plug, Red/black (1set)	732 series		
Test leads with Alligator Clip	99014	1000V CAT.III 600V CAT.IV Red/black (1set)	All models except 73101	7 11 Y	
Alligator clips	B9646HF	Red/black(1set)	All models	98073 99014	
	F02	15A/250V (3pcs/1set)	70004 (70000 (70000		
F	F05	500mA/250V(3pcs/1set)	73201/73202/73203		
Fuse	99015	440mA/1000V(1pc/1set)			
	99016	10A/1000V(1pc/1set)	TY700/TY500 series		
Rubber case	93007		700 '		
	B9646GB	Hard case	732 series		
Carrying case	93029	Hard case (Houses the DMM, the test leads and communication cable)	TY700/TY500 series		
	90050B	-50°C to 600°C(for liquid)			
Temperature (thermocouple	90051B	-50°C to 600°C(for liquid)	TY700/TY500 series		
type K) probe	90055B	-20°C to 250°C(for surface)	1 1 700/ 1 1 500 series		
	90056B	-20°C to 500°C(for surface)			
Current clamp probe	96001	For 400A AC; 10mV/A AC output	All models except 73101 (with TY500 series upto 60A can be read directly)		
ourient damp probe	96095	For 130A AC/180A DC; 10mV/A AC/DC output			

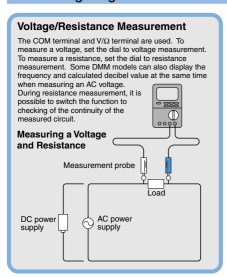
## Current Clamp Probe:TY700/TY500 series (Direct reading is possible for TY500 series)

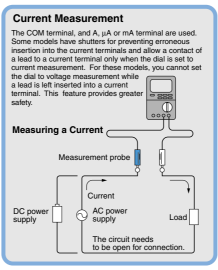
Name	96036	96033	96030	96031
Current Clamp Probe		C€	€ CE	€ C€
Measurable Conductor Diameter	dia. 40mm	dia. 18mm	dia. 30mm	dia. 30mm
Measurement Range	2A,AC	50A,AC	200A,AC	500A,AC
Output Voltage	50mV,AC	500mV,AC	500mV,AC	500mV,AC
Accuracy *varies according to input/Amplitude	±0.5% of rdg	±0.5% of rdg	±0.5% of rdg	±0.5% of rdg
Frequency Range	20Hz - 5kHz	20Hz - 20kHz	20Hz - 20kHz	20Hz - 5kHz
Maximum Circuit Voltage	50V,AC	300V,AC	600V,AC	600V,AC

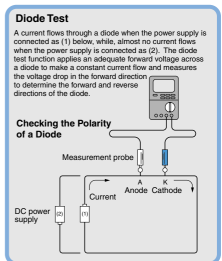
Note:Use AC voltage range of the DMM.

Note:Need to covert the meter reading except TY500series.

### **Basic Usage Digital Multimeters**









MOTICE ·

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

http://tmi.yokogawa.com/

#### YOKOGAWA METERS & INSTRUMENTS CORPORATION Global Sales Dept.

2-9-32 Nakacho, Musashino-shi, Tokyo 180-8750. Japan Phone: +81-422-52-6237 Facsimile: +81-422-52-6462

E-mail: tm@cs.jp.yokogawa.com

# YOKOGAWA CORPORATION OF AMERICA 2 Dart Road, Newnan, GA. 30265-1094 U.S.A. Phone: +1-800-888-6400

YOKOGAWA EUROPE B.V. Euroweg 2 3825 HD Amersfoort, THE NETHERLANDS Phone: +31-88-4641000

# YOKOGAWA SHANGHAI TRADING CO., LTD. 4F/D No.568 West Tianshan Road, Changning District, Shanghai, CHINA Phone: +86-21-6239-6363 Facsimile: +86-21-6880-4987

# YOKOGAWA ELECTRIC KOREA CO., LTD.

C&M Sales Pangyo Office #901, Pangyo Innovalley F, 255, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13486, KOREA Phone: +82-2-2628-3810 Facsimile: +82-2-2628-3899

YOKOGAWA ENGINEERING ASIA PTE. LTD. 5 Bedok South Road, Singapore 469270 SINGAPORE Phone: +65-6241-9933 Facsimile: +65-6241-2606

#### YOKOGAWA INDIA LTD.

Plot No. 96. Electronic City Complex, Hosur Road, Bangalore 560100, INDIA Phone: +91-80-4158-6396 Facsimile: +91-80-2852-1442

YOKOGAWA ELECTRIC CIS LTD. Grokholsky lane 13, bldg. 2, Moscow 129090, RUSSIA Phone: +7-495-737-78-68 Facsimile: +7-495-737-78-69

YOKOGAWA AMERICA DO SUL LTDA. Praca Acapulco, 31–Jurubatuba/Santo Amaro Sao Paulo-SP, BRAZIL CEP-04675-190 Phone: +55-11-5681-2400

YOKOGAWA MIDDLE EAST & AFRICA B.S.C(c) P.O.BOX 10070, Manama, Building 577, Road 2516, Busaiteen 225, Muharraq, BAHRAIN Phone: +973-17-358100 Facsimile: +973-17-336100

Represented by:

YMI-KS-MI-ME03