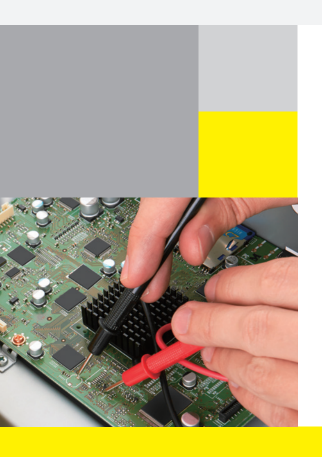
Test&Measurement







High accuracy and sample rate

DM7560 Digital Multimeter

Precision Making

Bulletin DM7560-01EN

For a long time, a DMM has been a fundamental instrument on an engineer's bench due to its superb versatility for a wide range of electronic applications. As more precise measurement of basic electrical values is required, particularly for new technologies such as fuel and solar cells, DMMs need to have higher performance.

The DM7560 provides high sampling rates of up to 30 kS/s with high accuracy and provides all the basic functions of a Digital Multimeter. With its capability to monitor transitional voltage variations, it can be applied to a wide range of applications.

The DM7560 provides:

Stability – As a $6\frac{1}{2}$ digits benchtop DMM, the DM7560 provides excellent stability and reliability. It keeps its good performance even at high sampling rates.

Visibility – As one of the most advanced bench-top DMMs, The DM7560 provides various display formats. This contributes to intuitive and comprehensive operation in today's demanding measurement scenarios.

Productivity – With a wealth of I/O and communication interfaces, and advanced analysis functions, the DM7560 helps to improve productivity of a wide range of automated testing systems.

Main features

- Full-color, high-resolution display with flexible display formats
- High-speed data logging with up to 30 k points per second
- High-capacity internal memory up to 100 k points
- Trend / histogram analysis available both in real-time and offline
- Multiple PC interface options (USB, Ethernet, GP-IB, RS-232) enable automation

Application examples

- Monitoring battery current consumption
- Sensor testing
- Production testing
- R&D/service
- Voltage reference testing

Front panel



- 1 Input terminals
- 2 Display
- 3 Menu keys
- Function keys
 6 independent keys for each
 measurement function.
- 5 TRIG and UTILITY keys
- Rotary knob
 To input numerical values,
 letters and signs and to
 select list items. The knob
 lights up when operable.

7 Arrow keys

Used to move a cursor when inputting and to change display in combination with the SHIFT key.

- 8 Range switching keys
- 9 USB memory connection To connect USB memory and to copy display images, save/ recall settings and export data.

Flexible display formats

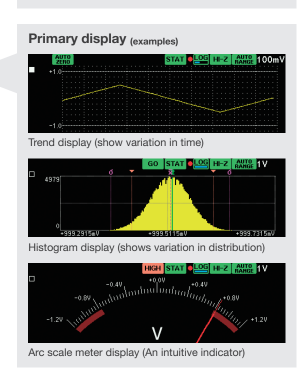
A large 4.3-inch high-resolution display provides comprehensive data observation using a flexible combination of primary and secondary display areas.



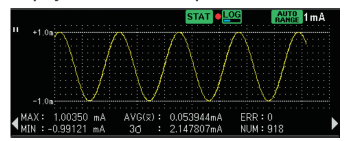


Annunciator

Icons indicate the status of the instrument.



Display combination examples



Trend chart + Statistics

The DMM7560 can show different types of visualizations on the display. In this case, the top displays a time-domain trend plot and the lower region displays statistics of this data.



Numerical value + Frequency + Analog meter

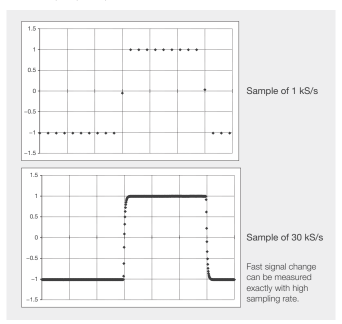
Users can display the input signal voltage and frequency side-byside with numeric values and indicators.

High-speed data logging

Maximum 30 kS/s data logging rate

In bulk mode, data can be logged to the internal memory with high sample rates of up to 30 kS/s. Data logged to the memory can be copied to a USB memory device and analyzed on the PC.

*When DCV, DCI, 2 W Ω , 4 W Ω functions.



Setting the DM7560 to 30 kS/s enables users to see the details of a 10 ms pulse width on a 2 Vpp measurement.

High-capacity memory

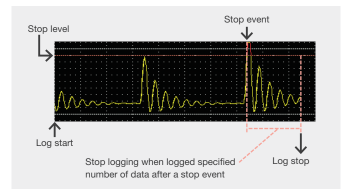
An internal memory of 100 k points enables long-term, high-resolution data logging even for high sample rates. Continuous measurement of over 27 hours is possible with a sample rate of 1 S/s.

Available logging time at each sampling rate

Sampling rate (S/s)	1	1 k	30 k
Logging time (h:m:s)	27:46:40	0:01:40	0:00:03

Triggered data logging

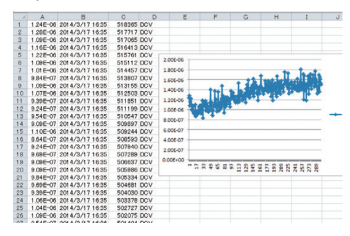
Trigger events such as the measured LEVEL, LIMIT or EXTERNAL TRIGGER can stop logging. Users can specify the amount of data to store after an event occurs.



SIGNAL LEVEL events can stop data logging.

PC-based analysis

Users can transfer stored data to a PC file for detailed analysis.

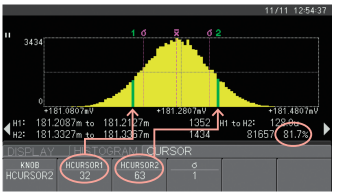


Offline data analysis in the DM7560

DM7560 provides powerful analysis functions for logged data in the internal memory without using a PC.

Yield rate measurement

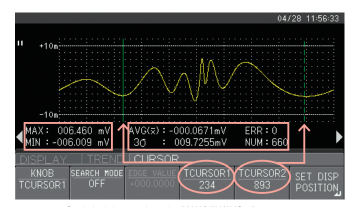
By setting upper and lower limit values as the cursor position on the histogram display, users can display the number of data, ratio to whole data (%) and yield rate.



Yield rate and other calculations are available using cursor controls on the histogram display.

Time trend analysis

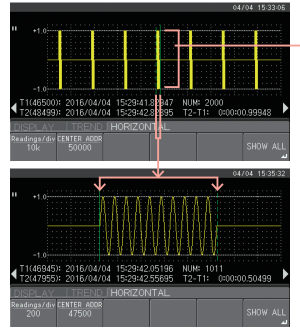
In the trend chart, statistic data in a selected time range can be calculated.



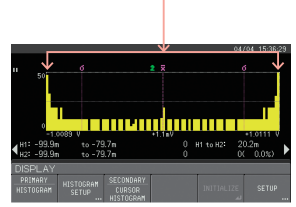
Statistical data such as the MAX/MIN/AVG of a cursorspecified range is calculated automatically.

In-depth analyses

Users can easily zoom to see a magnified part of a trend chart or display the zoomed region as a histogram.



Zooming in a part of the trend chart

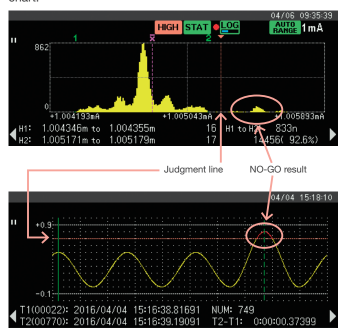


Histogram display of the voltage distribution

Productivity improvement

Judgment (GO/NO-GO) result analysis

Both the histogram and trend chart can display LIMIT judgment results. The number of captured NO-GO results is displayed in the histogram display, and the timing when NO-GO results were captured is clearly displayed in the trend chart.



Display in large fonts

Easily seen from a distance.



Setup control by PLCs

The DM7560 can store/recall up to 10 setups through the optional RS-232 interface to enable flexible control of the instrument from a PLC.

Signal output according to LIMIT judgment

A LIMIT judgment result can be output as a signal from the DIO terminals (option) for simplified implementation of automated test systems.

SCPI-compliant remote control

In addition to the standard USB interface, Ethernet, RS-232 and GP-IB are also available and control is available through industry-standard SCPI commands.

Rear panel



*The figure is an example for /C1/CMP options

- 1 GP-IB terminal (/C1) LAN & RS-232 terminal (/C2)
 - USB terminal
- 3 TRIG IN terminal
- 4 COMPLETE OUT terminal
- 5 DIO terminal (/CMP)

Specifications

Basic measuring function

The specifications below are under the following conditions and definitions:

Temp./humid.: 23±5°C, 80%RH or less

Specifications are valid for 1 year.

Response time: Time that measurement enters into the accuracy in each range The unit of Tempco* of ACV and ACI functions is \pm (% of reading + % of range) /°C

Common specifications

Measurement method Delta-sigma A/D converter

Measurement mode

Trigger setting mode

AUTO/SINGLE (selectable)

Range Selectable from AUTO RANGE/MANUAL RANGE AUTO range:

The range is increased when the value exceeds "1199999", and decreased when the value falls below "100000".

Sampling rate

DC functions (DCV, DCI, 2 WΩ, 4 WΩ, TEMP)

eampining rate		20 14110110110 (2011, 2011, 2011, 11111, 121111)			
Power freq.:	: 50 Hz	Power freq.:	: 60 Hz		
Sampling rate ^{*1} (S/s)	PLC converted value*2	Sampling rate ⁻¹ (S/s)	PLC converted value*2	Display digit	Remarks
2.5 (1)	20	2.5 (1)	24		Figures in () are
10 (4)	5	10 (4)	6	$6\frac{1}{2}$	AUTO ZERO
50 (20)	1	60 (20)	1	_	ON or at 4 WΩ
100	0.5	100	0.6		
500	0.1	500	0.12		
1 k	0.05	1 k	0.06		This setting
2 k	25 m	2 k	0.03	5 -	doesn't exist
7.5 k	6.67 m	7.5 k	8 m	_	at 4 WΩ
15 k	3.33 m	15 k	4 m		
30 k	1.67 m	30 k	2 m		

Sampling rate

AC functions (ACV, ACI)

AC filter	Sampli	Display	Response	
AC IIILEI	Power freq.: 50 Hz	Power freq.: 60 Hz	digit	time*3
MID	2.5 S/s (20PLC)	2.5 S/s (24PLC)		Within 3 s
	2.5 S/s (20PLC)	2.5 S/s (24PLC)	$-6\frac{1}{2}$	
HIGH	10 S/s (5PLC)	10 S/s (6PLC)	2	Within 2 s
	50 S/s (1PLC)	60 S/s (1PLC)	-	

- *1 The sampling rate is guaranteed only when the mode of the Logging function is in the BULK mode.
- *2 The PLC converted value corresponds to the sampling cycle/power cycle value.
- *3 Time to reach ±100 digits of final value when input changes from 0 to full-scale in the same range.

DC voltage (DCV)

Accuracy

Rang	е	Full scale at 6 ½ digits	Resolution	Accuracy ±(% of reading + % of range)	Tempco ±(% of reading + % of range)/°C	Input impedance
100 r	ηV	119.9999	0.1 μV	0.0050 + 0.0035	0.0005 + 0.0005	1 GΩ or
1	٧	1.199999	1 µV	0.0040 + 0.0007		more or
10	٧	11.99999	10 μV	0.0035 + 0.0005	· 0.0005 + 0.0001	10 MΩ ±1%
100	V	119.9999	0.1 mV	0.0045 + 0.0006	0.0003 + 0.0001	10 MΩ ±1%
1000	V	1100.000	1 mV	0.0045 + 0.0010	•	10 IVIL2 ± 1 70

- · Sampling rate: 1 S/s

100 mV to 100 V range: 800 Vpeak (continuous), 1100 Vpeak (for 1 minute) 1000 V range: ±1100 Vpeak (continuous)

· Response time: Within 1 s

Noise rejection

PLC	NMRR 50 Hz/60 Hz ±0.1%	CMRR 50 Hz/60 Hz $\pm 0.1\%$ Unbalance resistance 1 k Ω
Multiple of 1 PLC	55 dB	120 dB
Other than above	0 dB	_

Power frequency: 50 Hz/60 Hz

AC voltage (ACV)

Resolution and measuring frequency range

True RMS, crest factor < 5

Range		Full Resolution		Measuring fro	Input	
		scale	nesolution	MID	HIGH	impedance
100 r	nV	119.9999	9 0.1 μV			
1	٧	1.199999	9 1 μV	20 Hz to 200 kHz	200 Hz to 300 kHz	Approx. 1 MO//
10	V	11.99999	9 10 μV	20 1 12 to 300 KI 12	200 1 12 to 300 KI 12	100 pF
100	V	119.9999	0.1 mV			or less
750	V	750.000	1 mV	20 Hz to 100 kHz	200 Hz to 100 kHz	

Accuracy

Specified between 5% and 100% of each range.

Unit of accuracy: +(% of reading + % of range)

	Office	Taccuracy. ±(70 OI	reading + 70 or range)
Range	Frequency	Accuracy	Tempco
	20 Hz to 45 Hz	0.70 + 0.04	0.070 + 0.004
	45 Hz to 100 Hz	0.20 + 0.04	0.020 + 0.004
100 mV	100 Hz to 20 kHz	0.06 + 0.04	0.005 + 0.004
1001110	20 kHz to 50 kHz	0.12 + 0.05	0.011 + 0.005
	50 kHz to 100 kHz	0.60 + 0.08	0.060 + 0.008
	100 kHz to 300 kHz	4.00 + 0.50	0.200 + 0.020
	20 Hz to 45 Hz	0.70 + 0.03	0.070 + 0.003
	45 Hz to 100 Hz	0.20 + 0.03	0.020 + 0.003
1 V to 750 V	100 Hz to 20 kHz	0.06 + 0.03	0.005 + 0.003
1 V to 750 V	20 kHz to 50 kHz	0.11 + 0.05	0.011 + 0.005
	50 kHz to 100 kHz	0.60 + 0.08	0.060 + 0.008
	100 kHz to 300 kHz	4.00 + 0.50	0.200 + 0.020

- · Sampling rate: 2.5 S/s
- · Sine wave input
- $^{\circ}$ Maximum allowable voltage 750 Vrms or 1100 Vpeak and DC content are ± 500 V or less.
- Limited to 100 kHz or 8×10⁷ [V·Hz] at the 750 V range.

Additional error by AC filter setting

Unit: ±(% of reading)

					(
AC filter	20 Hz to 40 Hz	40 Hz to 100 Hz	100 Hz to 200 Hz	200 Hz to 1 kHz	Over 1 kHz
MID	0.22	0.06	0.01	0	0
HIGH	_	0.73	0.22	0.18	0

Additional array by areat factor

 Additional error by cres	l lactor	Unit: ±(% or range		
Crest factor	Additional error of crest factor	Additional error of bandwidth		
1 to 2	0.1	0.00015 × f		
2 to 3	0.3	0.00024 × f		
3 to 4	0.5	0.00060 × f		
4 to 5	1.2	0.00150 × f		

f is basic frequency [Hz] of input signal.

DC current (DCI)

Accuracy

Ran	ge	Full scale at 6 ½ digits	Resolution	Accuracy ±(% of reading + % of range)	Tempco ±(% of reading + % of range)/°C	Input impedance
1 r	nΑ	1.199999	1 nA	0.050 + 0.006	0.0020 + 0.0050	90 Ω
10 r	nΑ	11.99999	10 nA	0.050 + 0.020	0.0020 + 0.0020	5 Ω
100 r	nΑ	119.9999	100 nA	0.050 + 0.005	0.0020 + 0.0005	5 Ω
1	Α	1.199999	1 μΑ	0.100 + 0.010	0.0050 + 0.0010	0.1 Ω
3	Α	3.00000	10 μΑ	0.120 + 0.020	0.0050 + 0.0020	0.1 Ω

- · Sampling rate: 1 S/s
- Resolution is specified when the display digit is $6\frac{1}{2}$ digit.
- Maximum allowable current

Full range: 3 ADC or 3 Arms (continuous, protection by 3 A fuse)

AC current (ACI)

Resolution and measuring frequency range

True RMS, crest factor < 5

	Dongo	Full sools	Decolution	Measuring fre	Input	
Г	narige	ruii scale	Resolution	MID	HIGH	impedance
	1 A	1.199999	1 μΑ	20 Hz to 5 kHz	200 Hz to 5 kHz	010
	3 A	3.00000	10 μΑ	20 HZ 10 5 KHZ	200 HZ 10 3 KHZ	0.112

^{*}The word of "Tempco" means the temperature coefficient in this bulletin.

Accuracy

Specified between 5% and 100% of each range.

Unit of accuracy: ±(% of reading + % of range)

			3
Range	Frequency	Accuracy	Tempco
	20 Hz to 45 Hz	0.70 + 0.04	0.100 + 0.006
1 A	45 Hz to 100 Hz	0.30 + 0.04	0.035 + 0.006
	100 Hz to 5 kHz	0.10 + 0.04	0.015 + 0.006
	20 Hz to 45 Hz	0.70 + 0.06	0.100 + 0.006
3 A	45 Hz to 100 Hz	0.35 + 0.06	0.035 + 0.006
	100 Hz to 5 kHz	0.15 + 0.06	0.015 + 0.006

- · Sampling rate:2.5 S/s
- · Sine wave input
- Maximum allowable current

Full range: 3 Arms (continuous, protection by 3 A fuse)

Additional error by AC filter

Unit: ±(% of reading)

AC filter	20 Hz to 40 Hz	40 Hz to 100 Hz	100 Hz to 200 Hz	200 Hz to 1 kHz	Over 1 kHz
MID	0.22	0.06	0.01	0	0
HIGH	_	0.73	0.22	0.18	0

Additional error by crest factor

Unit: ±(% of range)

Crest factor	Additional error of crest factor	Additional error of bandwidth
1 to 2	0.1	0.00015 × f
2 to 3	0.3	0.00024 × f
3 to 4	0.5	0.00060 × f
4 to 5	1.2	0.00150 × f

f is basic frequency [Hz] of input signal.

2-terminal resistance (2 $W\Omega$), 4-terminal resistance (4 $W\Omega$)

Range	Full scale at 6 ½ digits	Resolution	Accuracy ±(% of reading + % of range)	Tempco ±(% of reading + % of range)/°C	Measuring current (Approx.)
100 Ω	119.9999	$0.1~\text{m}\Omega$	0.010 + 0.004	0.0006 + 0.0005	1 mA
1 kΩ	1.199999	1 mΩ	0.010 + 0.001	0.0006 + 0.0001	1 mA
10 kΩ	11.99999	10 mΩ	0.010 + 0.001	0.0006 + 0.0001	100 μΑ
100 kΩ	119.9999	0.1 Ω	0.010 + 0.001	0.0006 + 0.0001	10 μΑ
1 ΜΩ	1.199999	1 Ω	0.010 + 0.001	0.0010 + 0.0002	5 μΑ
10 ΜΩ	11.99999	10 Ω	0.040 + 0.001	0.0030 + 0.0004	2 μA //10 MΩ
100 ΜΩ	119.9999	100 Ω	0.800 + 0.010	0.1500 + 0.0002	500 nA //10 MΩ

- · Sampling rate: 1 S/s
- This is accuracy by $6\frac{1}{2}$ digits resolution for 4-terminal resistance measurement or 2-terminal resistance measurement after zero compensation by NULL calculation. In the case NULL calculation is not performed, 0.2 $\boldsymbol{\Omega}$ additional tolerance is added to 2-terminal resistance measurement.
- Maximum allowable voltage

Between Ω -COM terminals: 800 Vpeak (continuous) or 1100 Vpeak (for 1 min.) Between Sense Hi-Lo: 200 Vpeak

Terminal open voltage < 17 V

Continuity test (CONT ■)

Resistance range	Resolution	Threshold	Accuracy ±(% of reading + % of range)	Tempco ±(% of reading + % of range)/°C
1 kΩ	10 mΩ	1 Ω to 1000 Ω	0.010 + 0.020	0.001 + 0.002
Resistance range	Measuring Current		Sam	pling rate
1 kΩ	Approx.1 mA		100 S/s	

- · Sounding of electronic buzzer
- Maximum allowable voltage: 800 Vpeak (continuous), 1100 Vpeak (for 1 min.)

Diode	test	(+►+)
-------	------	-------

Measuring current	Measuring range	Accuracy ±(% of reading + % of range)	Tempco ±(% of reading + % of range)/°C
Approx. 1 mA	0.01 mV to 1.19999 V	0.010 + 0.020	0.001 + 0.002
Measuring current	Terminal open voltage	e San	npling rate
Approx. 1 mA	<17 V		100 S/s

Maximum allowable voltage: 800 Vpeak (continuous), 1100 Vpeak (for 1 min.)

Temperature (TEMP, TC: Thermocouple)

[NOTICE] Internal reference junction compensation is not supported. Need to enter fixed value as the reference junction compensation temperature manually.

Unit: +(% of reading + °C)

				±(70 of reading + C)
Thermocouple	Measuring range (°C)	Accuracy	Resolution	Max. allowable voltage
	-50 to 0	0.20 + 0.70		
R	0 to +100	0.20 + 0.50		
	+100 to +1765	0.20 + 0.30		
	-200 to -100	0.15 + 0.50		
K (CA)	-100 to 0	0.15 + 0.35		
	0 to +1370	0.15 + 0.20		
	-200 to -100	0.15 + 0.50		800 Vpeak
T (CC)	-100 to 0	0.15 + 0.35	0.001°C	(continuous) 1100 Vpeak
	0 to +400	0.15 + 0.20		(for 1 minute)
	-200 to -100	0.15 + 0.50		(
J (IC)	-100 to 0	0.15 + 0.35		
	0 to +1200	0.15 + 0.20		
	-200 to -100	0.15 + 0.50	-	
E (CRC)	-100 to 0	0.15 + 0.35	-	
	0 to +1000	0.15 + 0.20	-	

- · Sampling rate:1 S/s
- Thermocouple accuracy not included.
- Cold junction temperature* shall be input by TEMP/SENSOR menu and does not
- In calculational guarantee temperature 0°C to 18°C and 28°C to 50°C, ±0.1°C/°C is added to all thermocouples.
- Standard heat electromotive force depends on line graph approximate calculation by JIS 1602.
- "Cold junction temperature" is same as "Reference junction compensation temperature".

Temperature (TEMP, RTD: Resistance temperature detector)

RTD	Measuring range (°C)	Accuracy	Tempco	Resolution
Pt100	-200 to +850	+0.06°C	+0.003°C/°C	0.001°C
JPt100	-200 to +510	±0.00 C	±0.003 C/ C	0.001 C

- · Sampling rate:1 S/s
- Complies with JIS C1604 standards.
- In 4-lead wire system, accuracy of measuring cable (or probe) is not included.
 Maximum allowable voltage: Between Ω-COM terminals: 800 Vpeak (continuous) or 1100 Vpeak (for 1 min.) Between Sense Hi-Lo: 200 Vpeak

Frequency (FREQ)

		AC couplir	ng, reciprocal	counting, ci	rest factor < 5	
Gate	Display digit number	Accuracy (% of reading)				
time	and measuring range	3 to 5 Hz	5 to 10 Hz	10 to 40 Hz	40 Hz to 300 kHz	
1 s	7 digits: 3.000000 Hz to 300.0000 kHz					
100 ms	6 digits: 3.00000 Hz to 300.000 kHz	- 0.1	0.05	0.03	0.01	
10 ms	5 digits: 3.0000 Hz to 300.00 kHz	- 0.1	0.05	0.03	0.01	
1 ms	4 digits: 3.000 Hz to 300.0 kHz					

- Maximum allowable voltage: 750 Vrms, or 1100 Vpeak (continuous), however DC content is ±500 V or less
- An input attenuator is the case when 100 mV to 750 V range of ACV is switched automatically or manually.

 • An input range is 100 mVrms to 750 Vrms at 3 Hz to 100 kHz. However up to
- maximum 2.2 × 10⁷ [V·Hz] in 100 kHz to 300 kHz.
- Up to 100 kHz when input is 200 Vrms or more.
- In the input 3 Hz or less and more than 300 kHz, measuring and display may be performed but it is out of accuracy guarantee.

Trigger func	tion
Trigger mode	AUTO: Measures automatically in accordance with sampling rate and interval. SINGLE: Measures in accordance with TRIG input
Trigger source	Rear TRIG input terminal: Polarity and valid/invalid are switchable by menu HOLD/TRIG key: Enters by key manually REMOTE: Operated by remote commands
Trigger sample number	Sets the number of continuous data measurement per one trigger Setting range: 1 to 100000
Trigger delay	Sets delay time from TRIG input to data measurement Setting range: 0.00 ms to 3600 s (Resolution: 10 µs)
Interval	Measuring interval setting of sampling. This is valid when larger value than current sampling rate is set. Setting range: 0.00 ms to 3600 s (Resolution: 10 µs)

Calculation function

Simultaneous setting is possible except for combination of scaling and decibel calculation.

SMOOTHING (Moving average) calculation

Average count

Selectable in range of 2 to 100 (positive integer). In case trigger is SINGLE, after it reaches the set average count, required trigger sample quantity is obtained.

NULL (Difference) calculation

Calculation Calculation result = RAW value – NULL value
RAW value: Measured value of function at that time
NULL value: Stored value set by the following operation

Setting Calculation ON/OFF

On/Off are set by [NULL] key or NULL menu of each function. When turning on with the NULL key, the measured value at that time is set to NULL value of each function.

NULL value setting

It is possible to set it by three kinds (DEFAULT value, measurements, and a numeric input) when setting according to the NULL menu of each function. Numerical setting by NULL VAL menu of each function manually. With multiplier (p, n, μ , m, k, M, G, T), effective figures 7 digits.

Scaling (SCALING) calculation

Calculation formula

Selectable from the following two formulas:

• Display value = $\frac{\text{(measured value - A)} \times B}{2}$

(

• Display value = $\frac{D}{\text{measured value}}$

Constant

The 4 constants of A, B, C, D are set. With multiplier (p, n, μ , m, k, M, G, T), effective figures 7 digits.

dB calculation

Calculation Selectable from dBm and dBV:

dBm Calculation result = $10 \cdot log_{10} \left\{ \frac{\frac{\text{measured value}^2}{\text{standard resistance}}}{(1.0 \times 10^{-3})} \right\}$

Standard resistance value:

Selection of 4, 8, 16, 32, 50, 75, 93, 110, 124, 125, 135, 150, 200, 250, 300, 500, 600, 800, 900, 1000, 1200, 8000 Ω

dBV Calculation result = $20 \cdot \log_{10} \left(\frac{\left| \text{measured value} \right|}{\text{standard voltage}} \right)$

Standard voltage value: Selection of 1 µV, 1 mV, 1 V

REL calculation

Possible to set by above 2 calculations. Display of different value deducted dB standard value from calculation result.

dB standard value

Selectable from three types (DEFAULT value, measured value, numeric input). Setting range is ± 500.0000 (Seven significant digits)

Appropriate function

Valid only for DCV and ACV functions

STATISTIC calculation

 $\begin{array}{ll} \textbf{Calculation} & \textbf{Calculates maximum (MAX), minimum (MIN), average (AVE) and} \\ & \textbf{standard deviation } (\sigma) \end{array}$

Display

Possible to display on secondary display. The average value cursor and the σ cursor are displayed in the histogram chart.

LIMIT calculation

LIIVIII Call	LIMIT CAICUIATION		
Judgment ON/OFF		The upper limit and the lower limit can be enabled/disabled independently.	
	LIMIT value	The upper limit and the lower limit values are set in seven significant digits with eight kinds of multiplier (p, n, μ , m, k, M, G, T)	
	HIGH	Measurement value > the upper limit value	
	LOW	Measurement value < the lower limit value	
	GO	When either or both HIGH judgment and LOW judgment is ON, the state that is neither HIGH nor LOW.	
Display	Trend chart	Displays HIGH/LOW marks and threshold line in graphics	

Histogram chart	Displays HIGH/LOW marks and threshold line in graphics
LIMIT	Displays HIGH/LOW on the primary and secondary displays and the upper part of the screen

Logging function

Switchable between 2 modes, NORMAL and BULK

Data size	NORMAL mode: Fixed to 100 k points BULK mode: 1 k, 2 k, 5 k, 10 k, 20 k, 50 k, 100 k points			
Data to be	Measuren	nent data	Date and time of logging	
saved	 Name of each function 		 Configuration of each function 	
	The name of calculation (NULL, dB or SCALING) which is set to \mbox{ON} is displayed.			
Export function	n Data can be saved to USB memory			
	File format	Text file		
	Saved data		t value, time stamp (can be set to	

Saved data Measurement value, time stamp (can be set to OFF), attribute information (can be set to OFF)

Time stamp YYYY/MM/DD HH: mm: SS, format xxxxxxx (x: units of usec)

The name of calculation (NULL, dB, or SCALING)

information which is set to ON is saved.

NORMAL mode

Measurement data is stored in the memory, monitored in real-time. The sampling rate won't be constant.

BULK mode

The sampling rate is kept constant. Measurement data cannot be monitored in real-time. Unavailable in the trigger SINGLE mode.

LOG start By pressing START LOG menu key

Attribute

LOG stop

By 2 methods below:

- After the STOP EVENT occurs, the data corresponding to the number of post triggers has been completely acquired.
- · By pressing STOP LOG Key

STOP EVENT

Selectable from the following four events:

- · NONE: No condition is specified.
- EXT TRIG: Makes the external trigger input an event
- \bullet LEVEL: When the measurement data exceeds a threshold value
- LIMIT: Selectable from 4 limit judgment of GO/NOGO/HIGH/LOW

LEVEL setting condition

Polarity: Selectable from Positive/Negative

Threshold: Setting range: 7 digits significant figure with multiplier (p, n, μ , m, k, M, G, T) is used for the setting.

Post readings

Selectable in the 0 to 100% (resolution 1%) of data size

Numeric value display function						
Font	Selecta	Selectable from 7 SEGMENT and NORMAL (gothic)				
Size	Selecta	Selectable from NORMAL/LARGE				
Sub display	Displayable when the size is NORMAL					
NULL E fo		Display raw data before calculated when NULL calculation is ON (except for CONT and DIODE functions)				
		Display NULL value when NULL calculation is on (except for CONT and DIODE function)				
		Displays voltage of ACV (when FREQ function is selected)				
		Displays frequency (when ACV function is selected)				
	CONT	Displays OPEN/CLOSE (when CONT function is selected)				

Trend chart display function

Online trend chart display function

Number of display data

Up to 100 k points

Horizontal axis: 401 dots (10 div) Vertical axis: 121 dots (12 div)

At first data is displayed from left, and when waveform reached the right end of the screen, data is displayed in compressed format. After compression display of 100 k, it becomes roll mode

VERTICAL axis

MANUAL

Range and offset can be set manually Range: 1 p/div to 500 T/div Offset: -100000 div to +100000 div Offset setting resolution: 1 div

AUTO

Displays by updating to scale which is possible to display max/min values of measured data from obtained data automatically

FULL SCALE Max/min values of measuring range is displayed by scale which is possible to display. Under the following conditions, FULLSCALE cannot be selected: (It becomes AUTO).

- In the case of frequency function (FREQ)
- · When SCALING calculation (D/X) is set

Offline trend chart display function

Trend chart display can be selected in the offline browse mode too.

Same setting as online setting can be made.

HORIZONTAL

Readings/div (The number of data displayed per 1 div: 1, 2, 5, 10, 20, 50, 100, 200, 500, 1 k, 2 k, 5 k, 10 k)

CENTER ADDR 0 to number of data of log memories SHOW ALL The entire LOG memory is displayed

T1, T2 cursor function

SEARCH MODE (edge search)

The function makes jump to the nearest data depending on the condition below in the direction the rotary knob.

LIMITGO	GO of LIMIT judgment
LIMITNOGO	NOGO of LIMIT judgment
LIMITHIGH	HIGH of LIMIT judgment
LIMITLOW	LOW of LIMIT judgment
EDGEPOSITIVE	Data when the edge level is crossed in the positive direction
EDGENEGATIVE	Data when the edge level is crossed in the negative direction
EDGEBOTH	Data when the edge level is crossed in both direction

EDGE LEVEL

Settable when EDGEPOSITIVE/EDGENEGATIVE/ EDGEBOTH is selected in the edge search function

Setting range

Seven significant digits with multiplier (p, n, μ , m, k, M, G, T)

Secondary display

Time display

Time stamps of measured data specified by T1 and T2

cursors

Number of data between T1 and T2 cursors Time difference between T1 and T2 cursors

Measured value display

Maximum and minimum values of measurement data specified by T1 and T2 cursors. Measured data drawn in the same pixel on the screen is included.

Histogram chart display function

Online histogram chart display function

Vertical axis scaling

Autoscaling based on the occurrence frequency. Display unit is selectable from COUNT and PERCENT.

Horizontal axis scaling

Selectable from MANUAL, AUTO, and FULLSCALE

Number of BINs

Selectable from 2, 4, 5, 10, 20, 40, 50, 100, 200, and 400

MANUAL Seven significant digits with multiplier Center value (p, n, μ, m, k, M, G, T)

> ±100 p to ±500 T Span (Set by 1-2-5 step with multiplier)

AUTO By using the maximum and minimum values of the data

collected in this period, the center value and span of the histogram are decided.

FULL SCALE

A central value and span are decided according to the full-scale of a measurement range. It works as the AUTO mode under the following conditions because the maximum and minimum values cannot be decided.

- When the function is FREQ or TEMP
- · When the scaling calculation (D/X) is set
- · When dB calculation is set

Statistical cursor

The positions of the average value x and standard deviation $\boldsymbol{\sigma}$ are indicated by cursors. (When the statistics calculation is

 σ : Selectable from 1σ to 6σ

H1, H2 cursor function

Secondary display

Range of BIN measurement value of H1 and H2 cursors. Count of BIN of H1 and H2 cursors.

Range of measurement value between H1 and H2 cursors.

Count and ratio (%) between H1 and H2 cursors.

Offline histogram chart display function

Histogram chart display can be selected in the offline browse mode

The setting method of the display mode, the number of BIN, vertical axis, horizontal axis, and cursor functions are the same as that of the online mode.

Meter display function

Arc scale meter display function (Primary display only)

Mode: Selectable from AUTO, FULLSCALE, MANUAL, and LOG

LOG LOG MAX and LOG MIN are set between 10 times and $10^{\rm 6}$

Others Displays with offset ±6 div

(In case of MANUAL, range and offset can be set) Range: 1.0 p/div to 500.0 T/div Offset: -100000 div to +100000 div

Analog meter display function (Secondary display only)

The settings are the same as those of the arc scale meter display.

Others

Communication interfaces				
USB 2.0	Standard			
GP-IB	/C1 option			
GP-IB address	0 to 30			
LAN & RS-232 LAN settings	/C2 option DHCP (ON/OFF), IP address, Gateway, Subnet mask			
RS-232 settings	Parity NONE, EVEN, ODD			
	Stop bit 1 bit, 2 bit			
	Bit rate 300, 600, 1200, 2400, 4800, 9600, 19200, 38400 bps			
Remote setting common parameters				
	Delimiter: CR + LF, LF Command: SCPI compliant			
DIO	/CMP option			

Rear panel input/output (BNC and DIO)					
Trigger input	Level	H: 2.4 Vmin, L: 0.9 Vmax			
(BNC)	Input impedance	Approx. 10 kΩ			
	Polarity	Both edges are selectable			
	Pulse width	1 µs or more			
	Default delay	Less than 1 µs			
COMPLETE	Level	H: 2.4 Vmin, L: 0.4 Vmax			
output (BNC)	Output impedance	Approx. 1 kΩ			
	Polarity	Positive logic			
	Output pulse width	At LIMIT judgment OFF: 10 µs At LIMIT judgment ON: 4.0 ms or more			
TRIG INHIBIT input (DIO option)					
	Level	H: 2.4 Vmin, L: 0.6 Vmax			
	Input impedance	Approx. 5 kΩ			
	Polarity	POSITIVE/NEGATIVE			

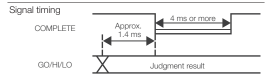
LIMIT judge output (DIO option)

COMPLETE, GO, HI, LO

Output only at LIMIT judge ON and DIO output ON

Withstand voltage: 42 Vpeak

Max. allowable current: 100 mA



General specifications

Warm-up time 1 hour after power on				
Calculation gu	aranteed temp./h 0°C to 50°C (40 amount of 80%F	°C and no dew allowed below the moisture		
Storage temp.				
	-20°C to +60°C (40°C and no dew allowed below the moisture amount of 90%RH)			
Power supply	AC100 V/115 V/	′220 V/240 V ±10%, 50 Hz/60 Hz		
Power consum	ption			
	21 VA or less (or	otion included)		
Withstand volt	age			
	DC ±500 V (bety	veen LO terminal and ground)		
Installation (ov	er voltage) categ	ory		
	Category II (local level, electric product and portable product)			
Pollution level	2 (Do not use it at environment which exists pollutant of electroconductive)			
Dimension	225 (W) \times 100 (H) \times 366 (D) mm (protuberance such as leg, handle and knob excluded)			
Weight	Approx. 3.0 kg (protector and option included)		
Screen	LCD			
	Size	4.3 inch		
	Number of dots	480 dots × 272 dots (The LCD may include a few defective dots. 7 dots or less.)		
	Color	16-bit, 65536 colors		
	Drive system	TFT active matrix		
	Back light	LED		

Model and Suffix code

Model	Suffix code			Description
DM7560				Digital Multimeter
Supply voltage -1		100 VAC, 50/60 Hz		
	-3			115 VAC, 50/60 Hz
	-6			220 VAC, 50/60 Hz
	-8			240 VAC, 50/60 Hz
Power cord	-D			UL/CSA standard, PSE compliant
	-F			VED Standard
	-R			AS Standard
	-Q			BS Standard
	-H			GB Standard
	-N			NBR Standard
Options*1		/C1		GP-IB Interface*2
		/C2		LAN & RS-232 Interface ⁺²
			/CMP	DIO Interface

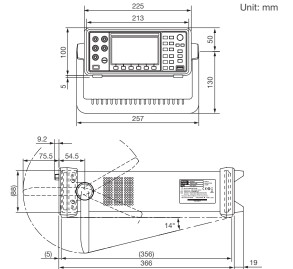
^{*1} The options cannot be modified or retrofitted to a DM7560 already purchased.

Standard accessories: Power cord, User's manuals (1set), Spare fuses (2), Test lead (1set)

Rack Mounting Kit

Model	Product	Description
751539-E2	Rack Mounting Kit for DM7560 (Single)	Inch (EIA)
751539-J2	Rack Mounting Kit for DM7560 (Single)	Millimeter (JIS)
751540-E2	Rack Mounting Kit for DM7560 (Double)	Inch (EIA)
751540-J2	Rack Mounting Kit for DM7560 (Double)	Millimeter (JIS)

External dimensions



Accessories

Model	Product	Description	
758917	Measurement lead	0.75 m safety terminal cable with 2 leads (red and black) in a set 1000 V CATIII, 600 V CATIII	MO*
758933	Measurement lead	1 m safety terminal cable with 2 leads (red and black) in a set 1000 V CATIII	10
758922 🐴	Small alligator clip adapter	Safety terminal-alligator clip adapter, containing 2 pieces (red and black) in a set 300 V CATII	17
758929 🐴	Large alligator clip adapter	Safety terminal-alligator clip adapter, containing 2 pieces (red and black) in a set 1000 V CATII	14
758923*	Safety terminal adapter	Spring clamp type 2 adapters (red and black) in a set 600 V CATII	No.
758931*	Safety terminal adapter	Screw-in type 2 adapters (red and black) in a set 1000 V CATIII	14
96095	Current clamp probe	AC/DC clamp probe AC: 130 A (40 Hz to 1 kHz) DC: ±180 A	17

Due to the nature of this product, it is possible to touch its metal parts. Therefore, there is a risk of electric shock, so the product must be used with caution.

758923 Core wire diameter: 2.5 mm or less, covering diameter: 5.0 mm 758931 Core wire diameter: 1.8 mm or less, covering diameter: 3.9 mm For your safety, please use the cable under considering usage voltage.

Related product



GS200

DC Voltage/Current Source

High accuracy, high stability, low noise Output range: ± 32 V, ± 200 mA

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.

The contents are as of February 2024. Subject to change without notice. Copyright © 2016, Yokogawa Test & Measurement Corporation

YOKOGAWA 🔶

https://tmi.yokogawa.com/

YMI-N-MI-M-E03

[Ed: 04/b] Printed in Japan, 402(KP)

YOKOGAWA TEST & MEASUREMENT CORPORATION

Global Sales Dept. /E-mail: tm@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA

YOKOGAWA EUROPE B.V.

YOKOGAWA TEST & MEASUREMENT (SHANGHAI) CO., LTD.

YOKOGAWA ELECTRIC KOREA CO., LTD.

YOKOGAWA ENGINEERING ASIA PTE. LTD.

YOKOGAWA INDIA LTD.

YOKOGAWA ELECTRIC CIS LTD.

YOKOGAWA AMERICA DO SUL LTDA.

YOKOGAWA MIDDLE EAST & AFRICA B.S.C(c)

https://tmi.yokogawa.com/us/ https://tmi.yokogawa.com/eu/ https://tmi.yokogawa.com/cn/ https://tmi.yokogawa.com/sg/ https://tmi.yokogawa.com/in/ https://tmi.yokogawa.com/in/ https://tmi.yokogawa.com/br/ https://tmi.yokogawa.com/br/

^{*2} Only one can be selected.

^{*}Wire diameter of cables that can connect to the adapter