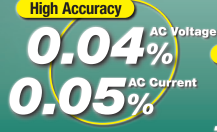


2558A AC Voltage Current Standard

SIMPLE STANDALONE SOLUTION FOR CALIBRATING METERS, CLAMPS AND CTS











Bulletin 2558A-01EN

For more information, go to tmi.yokogawa.com Test & Measurement Instruments

Reliable and Simple Operation

The wide output ranges of 1.00 mV to 1200.0 V* AC and 1.00 mA to 60.00 A* AC mean that the 2558A is the instrument of choice for the cost effective calibration of AC analog meters. Rotary controls and a range of computer interfaces enable the 2558A to be intuitively operated through the front panel or controlled by an ATE system.

* With the deviation function, the maximum output is 1440 V and 72 A.

Intuitive operation

Dials and switches are provided for each digit and function, and traditional 7-segment LEDs provide clear visibility.

Sweep (Voltage/Current/Frequency*1)

With a flick of a switch, the output can be swept from 0% to 120% of the main set value with sweep times of 8^{*2} , 16, 32 or 64 seconds.

*1 The range of frequency sweep can be set.

*2 Firmware version 1.04 or later.

Output Divider

Linearity tests can be simply performed by dividing the output into steps. For example, a setting of 4 will generate steps of 25, 50, 75 and 100% of the set output value.

Direct readout of the deviation

When the deviation dials are adjusted to check the full scale value on the meter, the deviation from the main output setting is displayed as a % of full scale.

Digital display of output

The actual output value is displayed. It is therefore unnecessary to calculate the output value from the main, divider and deviation settings.

You can confirm that the output is stable and how it corresponds to the target meter's reading.

Common current output terminals

The same output terminals are used for all current ranges. Test times are therefore reduced by avoiding the need to change the wiring for meters which have different ranges.

High accuracy

AC voltage : ±0.04 % AC current : ±0.05 %

Frequency / Phase

Frequency

range selection

More than sufficient to calibrate meters with class 0.1% accuracy.

10 to 120 % of range					
	± (% of setting + % of range)				
	$50/60 \text{ Hz} \qquad 40 \le f \le 400 \text{ Hz} \qquad 400 < f \le 1 \text{ kHz}$				
AC voltage	0.03 + 0.01*	0.05 + 0.01	0.10 + 0.02		
AC current	0.04 + 0.01*	0.06 + 0.01	0.12 + 0.02		

* Add 0.1% of range when output is 120% to 144% of range

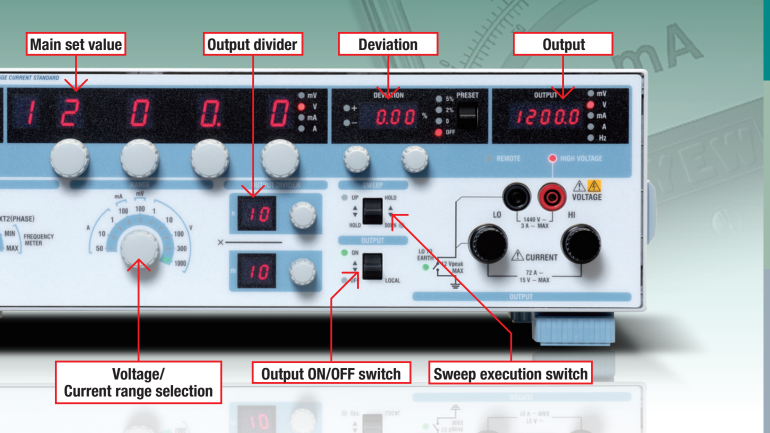
1 to 10 % of range				
± (% of range)				
	50/60 Hz	$40 \le f \le 400 \text{ Hz}$	$400 < f \le 1 \text{ kHz}$	
AC voltage	0.013	0.015	0.03	
AC current	0.014	0.016	0.032	

High stability

AC voltage/current : ±50 ppm/h

 \pm (20 ppm of range + 30 ppm of range)/h Perform measurements with high repeatability over time

New AC Voltage Current Standard from "YOKOGAWA"



Wide output range

AC voltage : 1.00 mV to 1200.0 V AC current : 1.00 mA to 60.00 A

6 voltage ranges (100 m/1/10/100/300/1000 [V]) 4 current ranges (100 m/1/10/50 [A])

The generation range is 0 to 144 % of range

Ex. Set for the output

- 1. Select the range
- 2. Main setting : Available for 0 to 120 % of the range
- 3. Output divider : n & m (n/m of main set value) m = The number of required calibration points if the main set value = 100V, m = 5 and n = 1, the output will be 20 V
- 4. Deviation : Available for \pm 20 % of the main setting

Max. output current is "72A" at the 50 A range

: 60 A
: n = m
: - 20%

Wide frequency range

40 to 1000 Hz (Frequency accuracy : ±50 ppm)

The 2558A provides fixed frequencies of 50/60 Hz (commercial) and 400 Hz (marine and aviation), as well as variable frequencies from 40 to 1000 Hz.

The high frequency accuracy of the 2558A (50 ppm) also enables it to be used to calibrate frequency meters.

Multiple 2558As can be synchronized using the internal phase shifter. This means that two 2558As can be used as accurate sources of voltage and current for calibrating power meters.



Application



The 2558A provides specific functions to enable meters to be calibrated accurately and efficiently.

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Using the output divider and deviation

Calibrating two or more points is quick and simple. It is only necessary to preselect the number of required calibration points with the lower divider control and then use the upper control to step the output to the next calibration point. The deviation settings will then enable the output value and error of each calibration point to be displayed directly.

Using the output divider and deviation preset

The deviation preset control can be used to move the output value in small increments (2 or 5% of the step between calibration points).

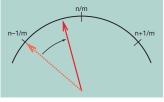
This means that it is possible to finely approach the target calibration point, either from a lower value or a higher one, without exceeding it. This is particularly useful when the friction (hysteresis) of the moving part needs to be taken into consideration. In this case the point is calibrated twice, once from a lower value and once more from a higher value and the final calibration result is the average of the two.

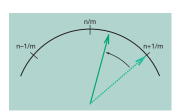
Using sweep

Needle sticking tests can be performed with high repeatability.

It is possible to stop at any point and sweep around it in fine detail.







From a lower value

From a higher value



AC Voltage Current Standard 2558A

Power calibration

A power calibration system can be created by using two 2558As (one each for AC voltage and AC current) together with a Yokogawa WT5000 Precision Power Analyzer as the reference.

One of the 2558As acts as the master unit and provides the synchronizing oscillator signal. The required power factor is set by adjusting the phase shifter on the slave unit and monitoring the result on the WT5000.

A 3 phase power calibrator system can be simply built by adding further 2558As.

WT5000 Precision Power Analyzer

Higher current output

To generate higher current than 72 A, two 2558As can be connected to double the output to 144 A.

Condition :

- Accuracy, stability, temperature coefficient is the sum of the individual units.
- 50/60 Hz only.

2558A as the master 2558A as the slave

2558

2558

2558A

2558A

witching

Mixina

Use existing 2558 programs

The 2558A is backwardly compatible with the previous 2558 model. The new 2558A supports a 2558 command mode, which means that you can switch from the 2558 to the 2558A without modifying your program. It is also possible to mix 2558s and new 2558As in the same system.*

* Programs may need to be modified due to the improvement in the response time etc.

Comparison with the 2558

-			
		2558A	2558
	Output range of the specified accuracy	1.00 mV to 1200.0 V	1.00 mV to 1200.0 V
AC Voltage	Accuracy (50/60 Hz)	± 400 ppm	± 950 ppm
	Frequency of the specified accuracy	40 to 1000 Hz	50 / 60 / 400 Hz
	Output range of the specified accuracy	1.00 mA to 60.00 A	1.00 mA to 60.00 A
AC Current	Accuracy (50/60 Hz)	± 500 ppm	± 950 ppm
	Frequency of the specified accuracy	40 to 1000 Hz	50 / 60 / 400 Hz
Frequency	Output range	40 to 1000 Hz	40 to 500 Hz
Frequency	Accuracy	± 50 ppm	± 1%
	Max. output	Approx. 36 VA (60 A/0.6 V)	Approx. 36 VA (60 A/0.6 V)
	Stability	± (20 ppm of setting + 30 ppm of range)/h	± (0.03% of range)/h
Dimension (mm)		426 (W) × 132 (H) × 400 (D)	439 (W) × 149 (H) × 415 (D)

Rear Panel



Specification

Output

Range	Output range	Specified output range*	Resolution	Maximum output
100 mV	0 to 144.00 mV	1 to 120.00 mV	10 µV	-
1 V	0 to 1.4400 V	0.01 to 1.2000 V	100 µV	0.5 A or more
10 V	0 to 14.400 V	0.1 to 12.000 V	1 mV	Approx. 3 A
100 V	0 to 144.00 V	1 to 120.00 V	10 mV	Approx. 0.3 A
300 V	0 to 432.0 V	3 to 360.0 V	100 mV	Approx. 0.1 A
1000 V	0 to 1440.0 V	10 to 1200.0 V	100 mV	Approx. 6 mA
100 mA	0 to 144.00 mA	1 to 120.00 mA	10 µA	Approx. 15 V
1 A	0 to 1.4400 A	0.01 to 1.2000 A	100 µA	Approx. 15 V
10 A	0 to 14.400 A	0.1 to 12.000 A	1 mA	Approx. 3 V
50 A	0 to 72.00 A	0.5 to 60.00 A	10 mA	Approx. 0.6 V

Condition Frequency Temperature/Humidity

: Internal oscillator : 23 ± 3 °C/20 to 80 %RH Add the temp. coefficient at 5 to 20°C, 26 to 40°C

 * 1% to 144% of range when frequency is 50 or 60 Hz

Accuracy

	Upper : 180 days Lower : 1 year					
		10% to 120% of range			1% to 10% of range	
	±	(% of setting + % of range	e)		± (% of range)	
Range	50/60 Hz	$40 \text{ Hz} \le \text{f} \le 400 \text{ Hz}$	400 Hz < f \leq 1 kHz	50/60 Hz	$40 \text{ Hz} \le \text{f} \le 400 \text{ Hz}$	$400 \text{ Hz} < f \le 1 \text{ kHz}$
100 mV						
1 V						
10 V	0.03 + 0.01*	0.05 + 0.01	0.10 + 0.02	0.013	0.015	0.030
100 V	0.04 + 0.01*	0.06 + 0.01	0.11 + 0.02	0.014	0.016	0.031
300 V						
1000 V						
100 mA						
1 A	0.04 + 0.01*	0.06 + 0.01	0.12 + 0.02	0.014	0.016	0.032
10 A	0.055 + 0.01*	0.075 + 0.01	0.135 + 0.02	0.0155	0.0175	0.0335
50 A						

* Add 0.1% of range when output is 120% to 144% of range

Stability		Distortion Factor
± (20 ppm of settin	g + 30 ppm of range)	Voltage output : 0.07% or less
Condition	Output: 1 to 120% of range	Current output : 0.18% or less
F	requency : Internal oscillator	Condition Output : 40 to 120% of range*
Temperature	/Humidity :23±3°C / 20 to 80%RH	Load : Resistance only
Time: 1 min. to 1 hour after output ON		20% of the max. output or less
Temperature	Coefficient (5 to 20°C, 26 to 40°C)	(Current at the voltage output, or voltage at the current output)
50/60 Hz	: ±(30 ppm of setting/°C)	Frequency: 40 to 1000 Hz
Other	: ±(50 ppm of setting/°C)	* 40 to 144% of range when frequency is 50 or 60 Hz

Specification

AC Voltage Current Standard 2558A

SETUP

Setting

Encourage	
Frequency r	
Accuracy (interna	, , , , , , , , , , , , , , , , , , ,
Mode	± 100 ppm (1 year) : Internal / External / FREQUENCY METER
Mode	Internal : 50 / 60 / 400 Hz
	VAR (40 to 1000 Hz, 0.001 Hz resolution)
	External : EXT1 / EXT2
	(Use the terminals for the synchronized operation)
FREQUENCY	METER : MIN/MAX
	Range : 20 to 1000 Hz
	Resolution : 0.001 Hz
	Sweep, output divider and deviation functions are used
	for the frequency.
Sweep	
Target	: Voltage / Current / Frequency
Speed	: Approx. 8*/16/32/64 sec. selectable
	During 0 to 100%, 100 to 0% of setting
	* Firmware version 1.04 or later.
Output divid	er
Target	: Voltage / Current / Frequency
Denominator	: m 4 to 15
Numerator	: n 0 to 15 (n \le m)
Deviation	
Target	: Voltage / Current / Frequency
Variable range	: ±20.00%
Operation	: Two dials
	Resolution of the first dial : 0.2% of the main setting
	Resolution of the second dial : 0.01% of the main setting
Deviation preset	: OFF / 0 / 2% / 5%
Output term	nal
Туре	Voltage : Plug-in terminal (safety terminal)
	Current : Large binding post
	Selectable LO terminal to earth or floating.
	Max. floating voltage to earth : 12 Vpk
Display	
Main setting	: 5 digits LED
0.1.1.01.1.1	

: 2 digits LED (m and n)

: 4 digits LED

: 5 digits LED

: 6 digits LED

Status	: Self test, Error log, Product Information
External I/O	
Sync. Terminals (two inp I/O voltag Frequen Input resistand	put terminals and two output terminals) ge : 3±0.1 Vrms, 2 phase sine wave cy : 40 to 1000 Hz ce : Approx. 1 MΩ ce : Approx. 50 Ω
USB PC interface	e (for PC connection)
Connector Electrical and mechanical s Supported transfer mode	: Type B connector (receptacle) specifications : Complies with USB Rev. 2.0 es : High Speed, Full Speed
Ethernet interface	e
Connector Electrical and mechanical s Transmission methods	: RJ-45 connector specifications : Confirms to the IEEE 802.3 : 100 BASE-TX / 10 BASE-T
GP-IB interface (/	(C1 optional)
Electrical and mechanic Functional specifications Address	al specifications : Complies with IEEE St'd 488-1978 s : SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0 : 0 to 30
General specifica	tions
Warm-up time Operating environment	: Approx. 30 minutes : Temperature : 5 to 40°C : Humidity : 20 to 80%RH (no condensation) : Attitude 2000 m or less
Installation locations Storage environment	: Indoors : Temperature -15 to 60°C : Humidity 20 to 80%RH (no condensation)
Allowable power supply vo Rated power supply frequer	ige: 100 to 120 VAC / 200 to 240 VAC bitage fluctuation range : 90 to 132 VAC / 180 to 264VAC icy: 50/60 Hz aquency fluctuation range : 48 to 63 Hz

: Communication, Beep sound, Sweep speed,

Earth/Floating

Accessories

Output Divider

Deviation

Output Frequency/Phase



AC Voltage Current Standard 2558A

Model and Suffix Codes				
Model	Suffix code	Description		
2558A		AC Voltage Current Standard		
	-D	UL/CSA standard, PSE		
	-F	VDE standard		
Power cord	-R	AS standard		
Fower cord	-Q	BS standard		
	-H	GB standard		
	-N	NBR standard		
Option*	/C1	GP-IB interface		

* The /C1 option cannot be retrofitted to a 2558A already purchased.

Standard Accessories

Part name	Quantity			
Power cord	1			
Measurement lead set (B8506ZK)	1 set (red and black)			
Measurement lead set (B8506WA)	1 set (red and black)			
Large alligator clip adapter set (B8506ZL)	1 set (red and black)			
Rubber leg cap	1 set (2)			
User's manual	1 set			

Rack Mount Kits

Model	Suffix code	Description
751535-E3	Rack mount kit	For EIA
751535-J3	Rack mount kit	For JIS

Optional Accessories

Model	Part name	Description
758933	Measurement lead set	Rating 1000 V, 1 m, 2 leads in a set
B8506ZK	Measurement lead set	Rating 1500 V, 1 m, 2 leads in a set
B8506WA	Measurement lead set	Rating 80 A, 1.5 m, 2 leads in a set
758917	Measurement lead set	Rating 1000 V, 75 cm, 2 leads in a set
758922 🛕	Alligator clip adapter set	Rating 300 V, 2 adapters in a set
758929 🛕	Alligator clip adapter set	Rating 1000 V, 2 adapters in a set
B8506ZL 🛕	Alligator clip adapter set	Rating 1500 V, 2 adapters in a set
758921 🛕	Fork terminal adapter set	Banana-fork adapter, 2 adapters in a set
701902	Safety BNC-BNC cable	1.0 m
701903	Safety BNC-BNC cable	2.0 m
758923	Safety terminal adapter set	Spring-hold type, 2 adapters in a set
758931	Safety terminal adapter set	Screw-fastened type, 2 adapters in a set

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.

Actual allowable voltage is the lower of the voltages specified for the main unit and accessory.

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 —

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



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-NOTICE -

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

https://tmi.yokogawa.com/

YMI-N-MI-M-E03

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:X	ternal dimensions	
		unit : mm
3		
-1		

Related Product

13

2553 Small and lig Precision DC	ht	
Accuracy	Voltage: ±0.0075% Current: ±0.0120%	
Stability	±15 ppm/h	
Noise	2 μVrms	
Resolution	5.5 digits, ±120000 count display	
Range	Voltage: ±32 V, Current: ±120 mA Thermocouple, RTD	
2560 High output Precision DC		
Accuracy	Voltage: ±0.0050%, Current: ±0.0070%	
Stability	Voltage: ±10 ppm/h, Current: ±20 ppm/h	
Resolution	5.5 digits, ±120000 count display 6.5 digits, ±1200000 count display (in high resolution mode)	
Range	Voltage: ±1224 V Current: -12.24 A to +36.72 A Thermocouple, RTD	