## IWATEEL

## Test and Measuring Instruments Catalog

Vol. 4

Semiconductor Curve Tracer
Digital Oscilloscope
Isolation Measurement System
Isolation Probe
Probe
Digital Multimeter
Universal Counter
Function Generator
Delay Pattern Generator
B-H Analyzer


## Targeting tomorrow's electronics

At IWATSU, our focus is always on the future. With the relentless pace of development in the electronics industry, success demands innovation, creativity, and an unwavering commitment to research and development. Building on our solid base of accumulated basic research, we are expanding our cutting-edge $R \& D$ with high technology both domestically and overseas. In addition to power electronics and it's managements such as inverters for train, PV(photovolatics), etc. we manufacture a wide range of electronic equipment and systems to cover various types of demands from industries and research for energyefficient power managements.


| 1950's | 1952 | Grant-in-aid for industrial technology research was offered to our design of shock-wave measurement device. Two years later, Japan's first domestic oscilloscope was put on the market (trademark registered as SYNCHROSCOPE). |
| :---: | :---: | :---: |
|  | 1957 | Listed on the first section of the Tokyo Stock Exchange. |
| 1960's | $\begin{aligned} & 1961 \\ & 1962 \end{aligned}$ | Development and manufacture of proprietary CRT for waveform observation started. Development and manufacture of proprietary IC started. |
| 1970's | $\begin{aligned} & 1970 \\ & 1974 \end{aligned}$ | The first domestic IC oscilloscope released, providing a compact and light oscilloscope. Colona-Denshi Co., Ltd., (present name: Iwatsu Test Instruments Corporation, Aizu factory) was established in Wakamatsu, Aizu, Fukushima as a production base for electric measurement equipment. |
| 1980's | 1980 | World's fastest analog storage oscilloscope released. |
| 1990's | 1991 | An overseas affliate Iwatsu (Malaysia) Sdn. Bhd. (presently a consolidated subsidiary of Iwatsu Electric Co, Ltd.) was established. |
|  | 1999 | Digital oscilloscopes were joint-developed with LeCroy Corporation. |
| 2000's | 2000 | Iwatsu TME Service Co., Ltd., (present name: Iwatsu Test Instruments Corporation), a service company specializing in measurement equipment, was established. |
|  | 2002 | Iwatsu Test Instruments Corporation was established from the measurement division of Iwatsu Electric Co, Ltd. |
|  |  | The world's only 1GHz bandwidth analog storage oscilloscope, TS-81000 was released, featuring high speed high brightness writing. |
|  | 2004 | 50th anniversary of oscilloscope sales. |
|  |  | Digital oscilloscopes to support Microsoft® Windows® OS were released. Digital multi-meter with two-channel input, VOAC7520 was released. |
|  | 2005 | Full-scale entry into the field of measurement for the automobile industry. |
|  | 2006 | Four models of digital oscilloscope DS-5100 series were released, providing high performance with low cost. Full-scale entry into the field of measurement for high performance electromagnetic steel sheets with the world's first $V$-H analyzer IE-1131B. |
|  | 2007 | An isolation system for power electronics, DM-8000 was released, providing highly accurate measurement of ultra-high voltages. |
|  | 2009 | Full-scale entry into the field of measurement for power semiconductors, with three models of CS-3000 series, a semiconductor curve tracer supporting high current at 1,000A. |
|  |  | Capacitance displacement meter with high resolution and high stability, the ST-3541 series were released. |
| 2010's | 2010 | Eight models of digital oscilloscope DS-5300 series were released. |
|  | 2011 | Two models of CS-10000 series, a semiconductor curve tracer supporting ultra-high voltage high current, and three models of CS-5000 series were released, providing support to all needs in the field of measurement for power semiconductors. |
|  |  | Genuinely domestic highly accurate measurement equipment, radiation dosimeter SV-1000/SV-2000 were released. |
|  | 2012 | B-H analyzer SY-8218 was released and eight models of digital oscilloscope DS-5500 series were released. Rogowski-coil current probe SS-280 series and High voltage differential probe SS-320 were launched. Universal Counter SC-7217/7215 were released. |
|  | 2013 | New Function Generator SG-4322/4321 were launched. |
|  | 2014 | functions providing additional p |



## IWATSU <br> Test and Measuring Instruments

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# Multipurpose Unit Measures Leakage Current and High Current. Auto Measurement Supported! 

The best solution to properly measure semiconductors such as IGBTs, MOSFETs, TRANSISTORs and DIODEs from small to large quantities.


## Semiconductor Curve Tracer <br> CS-10000 Series <br> 10 kV to $15 \mathrm{kV}, \sim 8,000 \mathrm{~A}$ CS-5000 Series <br> $5 k V, \sim 1,500 \mathrm{~A}$ CS-3000 Series <br> $3 \mathrm{kV}, \sim 1,000 \mathrm{~A}$

## Order Information

|  | Model Name | Model Number | Remarks |
| :---: | :---: | :---: | :---: |
| Main unit | Semi-conductor Curve tracer | CS-3100 | 3kV |
|  |  | CS-3200 | 3kV, 400A |
|  |  | CS-3300 | 3kV, 1,000A |
|  |  | CS-5100 | 5 kV |
|  |  | CS-5200 | $5 \mathrm{KV}, 400 \mathrm{~A}$ |
|  |  | CS-5300 | $5 \mathrm{kV}, 1,000 \mathrm{~A}$ |
|  |  | CS-5400 | $5 \mathrm{kV}, 1,500 \mathrm{~A}$ |
|  |  | CS-10400 | 10kV, 4,000A |
|  |  | CS-10800 | 10kV, 8,000A |
|  |  | CS-12800 | 12kV, 8,000A |
|  |  | CS-15800 | 15kV, 8,000A |
| Fixture | Fixture S | CS-301 | Comes with CS-3100 |
|  | Fixture M | CS-302 | Comes with CS-3200/3300 |
|  |  | CS-303 | Comes with CS-5100/5200/5300 |
|  |  | CS-304 | Comes with CS-5400 |
|  | Large Fixture | CS-305 |  |
|  |  | CS-307 |  |
| Prober Cable | Fixture cable for CS-5400 | CS-306 | for CS-3000 / CS-5000 except CS-5400 |
|  | Prober cable | CS-308 | for CS-5400 |
| Alligator Clip | Small alligator clip Red 10pcs | CS-001 |  |
|  | Small alligator clip Black 10pcs | CS-002 |  |
| Cable | High voltage wire Red 5pcs | CS-003 | Banana clip, 5kV, 30cm |
|  | Wire Black 5pcs | CS-004 | Banana clip, 30cm |
|  | Standard Lead Set | CS-005 | Comes with Main unit except CS-3100, Banana cable 30cm (Red $2 p c s$ for HV, Black 2pcs, Green 2pcs, and Yellow 1pc. Alligator Clip (Red 2pcs, Green 2pcs, Black 2pcs, and Yellow 1pc) |
|  | Cable for High Current | CS-006 | 20cm,2pes come with CS-5400 |
|  | Cable for High Current | CS-007 | $30 \mathrm{~cm}, 2 \mathrm{pcs}$ come with CS-10400/10800 |
| Software | Semi-conductor parameter search | CS-800 | Built in Main unit |
|  | Semi-conductor parameter measurement | CS.810 | Install in PC |
| Test Adapter | Test adaptor | CS-500 | Comes with Main unit |
|  | TO type test adaptor | CS-501A |  |
|  | AXIAL type adaptor | CS-502 |  |
|  | T0-263-3(D2PAK) type adaptor | CS.503 |  |
|  | T0-252-3 type adaptor | CS-504 |  |
|  | T0-263-7 type adaptor | CS-505 |  |
|  | T0-252-5 type adaptor | CS-506 |  |
|  | SC-70-3(S0T-323-3) type adaptor | CS-507 |  |
|  | SC-59A/SOT-23-3 type adaptor | CS.509 |  |
|  | SC-62/SOT-89 type adaptor | CS.510 |  |
| Scanner unit | Switch control unit | CS-701 | Integrated controller for each unit |
|  | LV Relay unit | CS.702 | $300 \mathrm{~V} / 30 \mathrm{~A} 10 \mathrm{CH}$ |
|  | HV Relay unit | CS.703 | $5 \mathrm{kV} / 3 \mathrm{~A} 10 \mathrm{CH}$ |
|  | HC Relay unit | CS.704 | 2kV/1,000A 10CH |
|  | HV-HC Switch unit | CS.705 | $5 \mathrm{KV} / 1,000 \mathrm{~A}$, Extension unit with HV/HC switch function |
|  | Extension unit | CS-706 | 5kV/15A |
|  | Gate/Short unit | CS-707 | Curve tracer side:300V/8A Device side:5kV/8A 10CH |
|  | HV-HC Relay unit 2CH | CS-708 | 5kV/1,500A 2CH |
|  | HV-HC Relay unit 4CH | CS.709 | $5 \mathrm{KV} / 1,500 \mathrm{~A} 4 \mathrm{CH}$ |
|  | HV-HC Switch unit ( for CS-5400) | CS.710 | 5kV/1,500A, Extension unit with HV/HC switch function |
|  | Fixture with hotplate function | CTJ1050 | Heater surface 5 kV insulating, Max. Temperature:200 ${ }^{\circ} \mathrm{C}$, Interlock function |
|  | Hotplate | PA3020 | Dimension of Plate portion:200 $\times 200 \mathrm{~mm}$ |
|  |  | PA3040 | Dimension of Plate portion:200 $\times 400 \mathrm{~mm}$ |

## Advanced functions for your ease of use

The configuration is displayed in the setup display area under CONFIGURATION key sets.
Appropriate configuration can be selected for each device test.


Confirm applied voltage and current with waveforms in Wave mode.

- The pulse width and the measurement point can be specified even when you are confirming the applied waveform (current and voltage) to the device based on the time axis as with oscilloscopes.
- By confirming the waveform, appropriate pulse width and measurement timing can be decided.
- Since our products give no waveform influences such as probing of oscilloscopes, etc., abnormal signals are confirmable. - This function also helps to confirm the anomalies caused by heat such as a oscillation, etc.



## Full detailed automation with PC

Semiconductor parameter measurement with CS-810 (optional)
This software application performs various kinds of auto measurements through remote control of the main unit. This software can execute stress test; which is difificult using traditional curve tracers, and can measure temperature characteristics of many devices, while controlling at the same time a hotplate and a thermostatic chamber.


## USB memory:

Graphic Images, Data, and Setup conditions can be saved. Graphic Images can be saved in various formats: TIFF,BMP,PNG. Black/White selection for color of background, color/monochrome selection are available. Waveform data can be saved in Text and in Binary at the same time.


Remote Control tool (free download) Where security policy restricts use of USB, the remote control tool for PC can be used.


Ethernet:
Ethernet socket provided as a standard function (on the back side of Main unit)


## Sweep

Number of points, sweeping speed, the resolution, and the direction of sweeping can be configured as needed. The custom sweep mode performs sweeping only on the specified range, high speed resolution measurement is performed at auto-measurement.

Limit-SWEEP function (requires optional CS-800)
This function puts limits on current and voltage produced through usual sweep measurement for device protection and stopping the sweep at the targeted value.


Vth-hFE auto search function (requires optional CS-800)
This function automatically finds the Vth-hFE. No complicated operations are needed.


## Separate knobs for easy operations



CONSTANT function with CS-800 (optional)
Bias constant voltage or constant current.
With combination of semiconductor parameter measurement software CS-810,
the curve tracer supports Auto stress test.

## Semiconductor Curve Tracer 5 kV <br> CS-5000 Series

## Best suited for measuring the breakdown of a power device having

## 3,300V withstanding voltage

- Max. Peak Voltage: 5,000V (High-Voltage mode)
- Max. Peak Current: 1,500A (CS-5400 High-Current mode)
- All models support the LEAKAGE mode (Cursor resolution:1pA)

5kV
CS-5400
1,500A (HC mode pulse)


5kV
CS-5300
1,000A (HC mode pulse)
CS-5200
400A (HC mode pulse)

5kV
CS-5100
(HC mode not equipped)


Collector supply HV mode

| Model |  | CS-5000 series |
| :---: | :---: | :---: |
| Mode/Polarity | Full-wave rectification/+-, DC/+ - | , AC |
| Max. Peak Voltage/Current | Max. Peak Voltage | Max. Peak Current (Max. Peak Pulse Current) |
|  | 5 kV | 25 mA (25mA) |
|  | 300 V | 750 mA (1.5A) |
|  | 30 V | 7.5A (15A) |
| Max. Peak Power | At 5kV : 320mW/3.2W/32W At 30V,300V : 120mW/1.2W/120W/390W |  |
| Horizontal axis range | 50 mV to 500V/div |  |

Collector supply HC mode (CS-5100 does not equip with HC mode)

| Model |  | CS.5100 | Cs.5200 |  | CS.5300 |  | CS-5400 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HC mode | Mode/Polarity |  | Pulse / +- |  |  |  |  |  |
|  | Max. Peak Current Max. Peak Power Max. Peak Voltage | No HC Mode equipped | Max. Peak Current/Power | Max. Peak Voltage | Max. Peak Current/Power | Max. Peak Voltage | Max. Peak Current/Power | Max. Peak Voltage |
|  |  |  | 400A / 4kW | 40V | 1,000A / 10kW | 40 V | 1,500A / 12kW | 30V |
|  |  |  | 40A/ 400W |  | 400A / 4kW | 40V | 600A / 4.5kW | 30V |
|  |  |  |  |  | 40A / 400W | 40V | 60A / 450W | 30V |
|  | Pulse width |  | Pulse width : variable between $50 \mu \mathrm{~s}$ and $400 \mu \mathrm{~s}$ (Resolution :10 $\mu \mathrm{s}$ ) |  |  |  |  |  |
|  | Measurement point |  | Measurement point can be specified. (Resolution :10 $\mu \mathrm{s}$ ) |  |  |  |  |  |
|  | Vertical range |  | 100 mA to 50A/div |  | 100mA to 100A/div |  | 100mA to 200A/div |  |
| Fixture |  | CS-303 |  |  |  |  | CS-304 |  |

## Semiconductor Curve Tracer 3 kV CS-3000 Series

## Standard models suitable for parameter measurement of various semiconductors including IGBTs, MOSFETs, transistors and diodes, etc.

- Max. Peak Voltage 3,000V (High-Voltage mode)
- Max. Peak Current 1,000A (CS-3300 High-Current mode)
- All models support the LEAKAGE mode (Cursor resolution:1pA)

3kV
CS-3300
1,000A (HC mode pulse)
CS-3200
400A (HC mode pulse)


Collector supply HV mode

| Model |  | All CS-3000 Series |
| :---: | :---: | :---: |
| Mode/Polarity | Full-wave rectification/+-, DC/ +- | , AC |
| Max. Peak Voltage/Current | Max. Peak Voltage | Max. Peak Current (Max. Peak Pulse Current) |
|  | 3kV | 75 mA (150mA) |
|  | 300 V | 750 mA (1.5A) |
|  | 30V | 7.5A (15A) |
| Max. Peak Power | 120mW / 1.2W / 120W / 390W* (Setup is not available when Max. Peak Voltage 3kV is used.) |  |
| Horizontal axis range | 50 mV to 500V/div |  |

Collector supply HC mode (CS-3100 does not equip with HC mode)

| Model |  | CS-3100 | CS-3200 |  | CS-3300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HC mode | Mode/Polarity |  | Pulse / +- |  |  |  |
|  | Max. Peak Current Max. Peak Power Max. Peak Voltage | No HC Mode equipped | Max. Peak Current/Power | Max. Peak Voltage | Max. Peak Current/Power | Max. Peak Voltage |
|  |  |  | 400A / 4kW | 40V | 1,000 / 10kW | 40 V |
|  |  |  | 40A / 400W | 40V | 400A / 4kW | 40 V |
|  |  |  | 40A/400 |  | 40A / 400W | 40V |
|  | Pulse width |  | Pulse width: Changeable between $50 \mu \mathrm{~s}$ to $400 \mu \mathrm{~s}$ (Resolution: $10 \mu \mathrm{~s}$ ) |  |  |  |
|  | Measurement point |  | Measurement point can be specified. (Resolution: $10 \mu \mathrm{~s}$ ) |  |  |  |
|  | Vertical range |  | $100 \mathrm{~mA} \mathrm{to} \mathrm{50A/div}$ |  | 100mA to 100A/div |  |
| Fixture |  | CS-301 | CS-302 |  |  |  |

## Analog Curve Tracer 10 kV ~

Best suited for the measurement of high voltage diodes and thyristors

| Output | Voltage waveform | Commercial Power supply half-wave rectification waveform |
| :--- | :--- | :--- |
|  | Max.Voltage | 10kV Peak (when no loading) |
|  | Max. Current | 100mA Peak or 400mA |
| Display | Voltage range | $50 \mathrm{~V} /$ div to $1,00 \mathrm{~V} /$ /div (1-2-5 steps) |
|  | Current range | $0.1 \mathrm{~mA} /$ div to 10mA/div or 50mA/div |

[^0]

## Semiconductor Curve Tracer $10 \mathrm{kV}, 12 \mathrm{kV}$ and 15 kV CS-10000 Series

Best suited for the chips with very high voltage and very high current, CS-3100 + UHV + HC


CS-15800 15kV / 8,000A
CS-12800 12kV / 8,000A
CS-10800 10kV / 8,000A
CS-10400 10kV / 4,000A

This series is sold-on-demand.
Please confirm the specification and the delivery date at the time of estimation. Requests for customization are welcome.

Optional Pulse Unit
This optional unit minimizes parameter variation caused by heat. Pulse rise time can be configured for 1,3 , or 5 ms ; pulse duration from 1 ms to 20 ms ; and pulse interval from 100 ms to 2 seconds. This option is installed at the factory. Any changes desired after purchase will require return to IWATSU factory.


Collector supply HV mode

| Model | CS-10000 series |  |
| :--- | :---: | :---: |
| Mode/Polarity | Full-wave rectification/+-, DC/+-, LEAKAGE/+-, AC |  |
| Max. Peak <br> Voltage/Current | Max. Peak Voltage | Max. Peak Current (Max. Peak Pulse Current) |
|  | 3 KV | $75 \mathrm{~mA}(150 \mathrm{~mA})$ |
|  | 300 V | $750 \mathrm{~mA}(1.5 \mathrm{~A})$ |
|  | 30 V |  |
| Max. Peak Power | $120 \mathrm{~mW} / 1.2 \mathrm{~W} / 120 \mathrm{~W} / 390 \mathrm{~W} *$ (*Setup is not available when Max. Peak Voltage 3kV is used.) |  |

Collector Supply UHV mode

| Model | CS-10400/CS-10800 |  | CS-12800 |  | CS-15800 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mode/Polarity | DC/ + |  |  |  |  |  |
| Max. Peak | Max. Peak Voltage | Max. Peak Current | Max. Peak Voltage | Max. Peak Current | Max. Peak Voltage | Max. Peak Current |
| Voltage/Current | 10kV | 400 mA | 12kV | 266 mA | 15kV | 266 mA |
| Max. Peak Power | 40W / 400W / 4kW |  | 32W / 320W / 3.2kW |  | 40W /400W / 4kW |  |

Collector Supply HC mode

| Model | CS-10400 |  | CS-10800/12800/15800 |  |
| :---: | :---: | :---: | :---: | :---: |
| Mode/Polarity | Pulse / +- |  |  |  |
| Max. Peak Current Max. Peak Power Max. Peak Voltage | Max. Peak Current / Power | Max. Peak Voltage | Max. Peak Current / Power | Max. Peak Voltage |
|  | Max. $4,000 \mathrm{~A} / 60 \mathrm{~kW}$ | Max. Peak VoV | 8,000A / 80kW | 40V |
|  | 400A / 6kW | 60 V | 4,000 / 60kW | 60 V |
|  | 40A / 600W | 60 V | 400A / 6kW | 60 V |
|  |  |  | 40A / 600W | 60V |
| Pulse width | $50 \mu s \sim 900 \mu s, 50 \mu s \sim 120 \mu s($ at 8,000A) (Resolution:10 $\mu \mathrm{s}$ ) |  |  |  |
| Measurement point | Measurement point can be specified. (Resolution :10 $\mu \mathrm{s}$ ) |  |  |  |
| Horizontal axis range | 100mA to 1,000A/div |  |  |  |

## Test adaptors



Contact us if other types of sockets are needed.

## Standard accessories

Use test adaptors on measurements of devices. Fixtures equips the safety mechanism in which the measurement stops when the cover opens.

## Fixture S

## Fixture M

This fixture can measure a device up to $235 \mathrm{~mm} \times 180 \mathrm{~mm}$. Place the patch panel attached when TO adaptor used.


Fixture $S$ CS-301
comes with CS-3100


$$
\begin{aligned}
& \text { Fixture M } \\
& \text { CS-302 } \\
& \hline \text { comes with CS-3200/3300 } \\
& \text { CS-303 } \\
& \hline \text { comes with CS-5100/5200/5300 }
\end{aligned}
$$



Fixture M
CS-304
comes with CS-5400

(Note: Test adaptor is optional and does not come with the unit.)


Patch-panel for Fixture M
(comes with all units except for CS-3100)


Standard set of leads
CS-005
come with all units except for CS-3100
Banana cables (2 red for HV, 2 green, 2 black, 1 yellow)
Alligator clip (2 Red, 2 green, 2 black, 1 yellow)


Cable for High Current (a set of two)
CS-006
comes with CS-5400
20 cm
CS-007
comes with CS-10400/10800/12800/15800
30 cm
Contact us for custom-made cables. We can change clips, lengths, withstand voltages, etc.

## Scanner System <br> CS-700

The CS-810 software application provides automatic connection for multiple devices in a single package including commonly available modules containing 6 devices. It can also be used to individually connect to and test up to 10 single devices. CS -810 also controls relay units, thermostatic chambers and hot plates, so it can measure the temperature characteristics of each chip in 6 in 1 modules. (CS-800 and CS-810 required for scanner operation)


## Switch Controlling Unit



CS-701
$\overline{S C-701}$ is required so the CS810 software can control each CS-700 scanner unit up to 8 units, by connecting a PC through Ethernet. Multiple CS-701 (Max. 10 units) can operate in parallel if given IP addresses.

## Relay Unit




HC Relay Unit
CS-704
2kV/7.5A/1,000A (Pulse)
10 CH

## Extension Unit

$5 \mathrm{kV} / 1,000 \mathrm{~A}$ (Pulse)
In case CS-5400 is used, modifications are required.


Extension Unit
CS-706 _


HV/HC Switch Unit
CS-705
5kV/1,000A (Pulse)
HV/HC switching (Auto/Manual) supported

- For CS-3200/3300/5200/5300


HV/HC Switch Unit
CS-710
5kV/1,500A (Pulse)
HV/HC switching (Auto/Manual) supported

- For CS-5400

- For CS-5400


Example: connecting the unit to IGBT 2 in 1 module.



HV-HC Relay Unit
CS-709
5kV/7.5A/1,500A (Pulse)
4 CH

Temperature characteristics measurement
CS-810 automatically measures temperature characteristics, controlling the scanner system and hotplates, etc.

The picture on the right is a hotplate controllable combination of curve tracers, hotplates, and scanners. It provides a means to perform automatic measurement of multiple devices, 6 in 1 module, etc.


Temperature


Fixture with hotplate functions
CTJ1050
Maker : CATS Inc.
Max. Temperature : $200^{\circ} \mathrm{C}$
Max Voltage on devices 5kV (Insulating surface of heater 5 kV )
Max. Current: 1,000A
Interlocking (when you open the cover,
curve tracer stops outputting.)


Hot-Plate
PA3020/PA3040
Maker : MSA Factory Co., Ltd.
Max. Temperature : $300^{\circ} \mathrm{C}$
Hot plate measurement :
PA3020: $200 \times 200$
PA3040: $200 \times 400$
Monitor Temperature by External temperature sensor.


Thermostatic chambers are available.
Contact us for the details.


Prober cable
This is used to equip terminals of curve tracers inside Probers and large fixture.


Large Fixture
CS-305
Cooling fan, LED light, Warning light, Power supply outlet and Interlock are equipped. External dimensions: 630Wx520Hx530D


Large Fixture
CS-307
Interlock equipped
External dimensions: 500Wx520Hx520D


## Software Application for parameter measurement of semiconductors : CS-810

CS-810 is an optional Software application that controls curve tracers, scanners, hotplates performing measurement and thereby automates the measurement. This makes improvement great in work efficiency.

## Automates:

Measurement $\rightarrow$ Recording $\rightarrow$ Judgment Improvements in efficiency to replace task that was traditionally performed manually

|  | Ices | Vces | VF | Vth | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sample-1 | XXXXA | XXXXV | XXXXV | XXXXV | $\cdots$ |
| Sample-2 | XXXXA | XXXXV | XXXXV | XXXXV | $\cdots$ |
| Sample-3 | XXXXA | XXXXV | XXXXV | XXXXV | $\cdots$ |
| $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ |
|  | $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ |

Switches automatically multiple-semiconductor modules and discrete devices to be targeted when you perform measurement


Hotplates are also remote-controllable, so Automatic measurement of 6 in 1 module can be performed too.

## Easy to transfer the configuration measured to PC

By transferring the configuration measured manually on curve tracer to PC, you can set up the sequence. Programming knowledge is not required and anyone can set up it easily.

\begin{tabular}{|c|}

\hline \begin{tabular}{l}

TestSuiteFile(Common Setup)

Suite 1
Item 1 <br>
Item2

Suite2
Item 1
Item2
\end{tabular} <br>

\hline
\end{tabular}

This key copies the configurations in the curve tracer to PC.

This key copies the configurations in PC to the Curve tracer.


This window is useful when you specify the threshold for the levels.

Categorization to the levels based on the measured value.
You can set 10 levels to which acquired result will be categorized.
For each levels, events to be performed, such as halting the measurement, skipping
the measurement of such item
Showing an alert, Copying the waveform as an image, exporting to CSV files.


## Measurement of static characteristics (Leakage current, Saturation voltage, VF, Vth, etc.)

Measurement type : Sweep
> Point with the larger data than the specified value.
< Point with the smaller data than the specified value.
$\cong$ Point with the data closer to the specified value.
$=$ Point with data equal to the specified value under interpolation.


Trial Measurement :
This is a function for debugging and the sequence can be confirmed.


Measurement type : Stress Logging of voltage or current is available by biasing constant voltage or constant current for a long time. This is used for Stress test and reliability test.


Measurement type : Vth
Makes measurement with the curve tracer's Vth Search function.


## Output Window

A selection of export formats For the log file.



## Software Application for parameter measurement of semiconductors : CS-810

## Comparison among the curves

This application can compare a number of waveforms stored for the purpose of analysis of variation of characteristics and defects as well as Pass/Fail judgment.

## Comparison between the waveforms and

 Judgment functionsThis application can compare a waveform with reference waveform and judge whether the first waveform meets the specified condition.

## Waveforms display

CSV files stored during past use, recall-waveforms stored in Curve tracer, and the waveforms currently monitored can be compared on the same graph up to 10 waveforms at the same time.

## Rescaling

The displaying waveform can be stored in a CSV file at an arbitrary interval in voltage axis.

## Cursor function

The displaying numerical numbers of waveforms are shown in a list. Besides the sampling points, this function interpolates the measured data.

## Annotations



Annotations can be attached to the curves respectively.

## Saving the images

Saving the images in various image format (PNG/BMP/JPG/TIFF) with a set of cursor values.

## A selection of Graph styles

- Settable items

Chart title, background color, cursor color, line style (solid, dotted, broken)
For $X$ and $Y$ axes: Title, what data to be assigned, Scale (Log, linear) For $Y$ axis only, intervals, min value, max value and grids.

## The measuring function for the transfer characteristics (Vge-Ic/Vge-Vce)

It used to be difficult for a curve tracer to measure transfer characteristics, however IWATSU can measure it now.

## Various formats to save curves for

## characteristics

- Save the measured characteristics to CSV files.
- Save the curve image as PNG/BMP/JPG/TIFF


## Cursor function

Cursors are displayed in $X$ axis and $Y$ axis interpolated value is displayed.

## Customizable chart area

Chart title, axis label, background-color, and the axis ranges are all customizable.

## Load/Save function of Configurations

This software can load/save the configurations for characteristics measurement and the customize done to the chart area.

## Software Application for parameter measurement of semiconductors : CS-810

## Measurement of devices

Multiple devices measurement and recordings can be performed in a short time.
This software performs tests for multiple measurement items .
Operator simply need to input sample name according to the device replacements and connection changes, following the instructions on popups, to repeat measurement under the same conditions. Judgments (Pass/Fail) based on the requirements given will be shown for each measurement, and images and waveforms data also will be stored automatically.


1
Input sample name and set it to Fixture.


3
Popup stops the measurement or gives instructions based on the measurement results.


4
Popup stops the measurement or gives Instructions based on measured items.



Displays the measured value and the judgment results during measurement.


(5)
Logs on the measurement can be exported to CSV file or Excel file afterwards. Logs on Stress test will be saved on separate files. Re-measurement of the selected item can be performed.


## Measurement function of circuit modules

This software controls the scanner system as well as the curve tracer. The software also controls open/short and HV/VC. All the measurements for a module can be fully automatically performed without a need for unplugging.

Configuration on one-circuit can be applied to the other circuit as the application supports copy \& paste.


Unused Gates and Emitters can be short-circuited.


## Software Application for parameter measurement of semiconductors : CS-810

## Evaluation of Semiconductor Temperature characteristics measurement

CS-810 controls hotplates too. Even measurement that takes a long time such as per temperature can also be performed automatically.


Currently, we just offer fixtures with hotplates, but we are trying our best to offer a unit simply provides hotplates or fixed-temperature chamber. For details on supported units, feel free to ask us.


## Stress test

A wide variety of parameters can be incorporated in stress test.
This software supports long-time reliability tests. While the software monitors the voltage and the current via curve traces, differences of those traces are logged. Auto measurement of a wide variety of parameters is available for the stress test as illustrated below. The biasing will stop in excess of the limit value which is set for current or voltage as a lower and upper limit.

The software measures Ic or Vce (Interval: 10s to 2h) keeping a certain voltage or current (10s to 1,000h)


## Software Application for parameter measurement of semiconductors : CS-810

## Test of Discrete devices

Measurement of multiple devices with one touch operation after cable connection

CS-810 will let us copy the configuration for one circuits to the others up to $10 \mathrm{CH}^{*}$, making it easier to iterate the circuits and perform measurement for each Circuit.





* Up to 10 systems operate in parallel on CS-700 Series.


## Measurement of wafers

Devices on wafers can be measured by connecting a prober system.


We have cables for connections to probers.
Some terminals have an interlocking feature for safety.


## Output range for each model

HV mode Max. Peak Voltage/Max. Peak Current (Pulse current)

| Model <br> Mode | $\begin{aligned} & \text { CS-3300 } \\ & \text { CS-3200 } \\ & \text { CS-3100 } \end{aligned}$ | $\begin{aligned} & \text { CS.5400 } \\ & \text { CS. } 5300 \\ & \text { CS. } 5200 \\ & \text { CS. }-5100 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CS-10800 } \\ & \text { CS-10400 } \end{aligned}$ | CS-12800 | CS-15800 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DC/ + | - | - | 10kV/400mA | 12kV/266mA | 15kV/266mA |
| LEAKAGE/DC <br> full-wave rectification/ AC | 3kV/75mA (150mA) | $5 \mathrm{kV} / 25 \mathrm{~mA}$ ( 25 mA ) | $3 \mathrm{kV} / 75 \mathrm{~mA}$ (150mA) |  |  |
|  | 300V/750mA (1.5A) |  |  |  |  |
|  | 30V/7.5A (15A) |  |  |  |  |

HC mode Max. Peak Current/Max. Peak Power/Max. Peak Voltage

| Mode | $\begin{aligned} & \text { CS-5100 } \\ & \text { CS-3100 } \end{aligned}$ | $\begin{aligned} & \text { CS-5200 } \\ & \text { CS-3200 } \end{aligned}$ | $\begin{aligned} & \text { CS-5300 } \\ & \text { CS-3300 } \end{aligned}$ | CS-5400 | CS-10400 | CS-10800 CS-12800 CS-15800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pulse / + - | (HC mode not equipped) | - | 1,000A/10kW/40V | 1,500A/12kW/30V | - | 8,000A/80kW/40V |
|  |  |  |  |  | 4,000A/60kW/60V |  |
|  |  | 400A/4WW/40V |  | 600A/4.5kW/30V | 400A/6KW/60V |  |
|  |  | 40A/400W/40V |  | 60A/450W/30V | 40A/600W/60V |  |

## Common Specifications

| Loop Correction | Hardware |  | Correction of flating capacitance between collector supply and ground |
| :---: | :---: | :---: | :---: |
|  | Sotware |  | Simulated loop procedur by sotware thinning process |
| Step Generator | Ofset | Setup range Resolution | -10 times to +10 times of SETTNG UP of STEP AMPLITUDE 1\% of SETTNG UP of STEP AMPLITUDE |
|  | Current mode | Amplitude range | 21 steps /50nA to 200m, 1-2-5 switchable |
|  |  | Max. Current | 2 A |
|  |  | Max. Voltage | More than 10 V |
|  | Voltage mode | Amplitude range | 6 steps/50nV to 2V, 1-2-5 swithable |
|  |  | Max. Current | $\pm 40 \mathrm{~V}$ |
|  |  | Max. Voltage | 500mA $\sim(\sim 8 V), 200 \mathrm{~mA} \sim(\sim 15 V), 10 \mathrm{~mA} \sim(\sim 40 \mathrm{~V})$ |
|  | Step rate |  | Twice of 50 Hz or 60 Hz (the same rate when AC mode), Pulse interval when HC mode |
|  | Pulse step | Pusse widh | $50 \mu \text { s to } 400 \mu \mathrm{~s}(10 \mu \mathrm{~s} \text { step) }$ <br> When HC mode set, approx. $100 \mu \mathrm{~s}$ wider-pulse width against collector supply pulse |
|  | Number of steps |  | 0 to 20 steps |
| AUX Output | Range |  | OFF, - 40V to 40V (Switchable at 100mV step) |
| Measurement Mode |  |  | REPEAT, STOP/SINGLE, SWEEP |
| Vertical axis (Full scale:10div) | Collector current | Range | HV Mode : $1 \mu$ Addiv to 2Addiv, 20steps 1-2-5 switchable (HC. mode witten separately) |
|  |  | Accuracy | Add $2 \%$ of Readout $+0.05 \times$ VERT/div to the loop correction error of the following max. peak voltage $0.5 \mu \mathrm{~A}(30 \mathrm{~V}), 1 \mu \mathrm{~A}(300 \mathrm{~V}), 6 \mu \mathrm{~A}(3 \mathrm{kV}), 12 \mu \mathrm{~A}(5 \mathrm{kV}), 30 \mathrm{~V}, 300 \mathrm{~V}, 3 \mathrm{ZV}$ More than $10 \%$ of Max. Peak voltage, More than $30 \%$ (5kV) |
|  | Emitter current(LEAKAGE) | Range | $1 \mathrm{nA} /$ div to $2 \mathrm{~mA} /$ div, 20 steps $1-2.5$ switchable ( (Collector Supply mode: LEAKAGE) |
|  |  | Accuracy | $2 \%$ of Readout $+0.05 \times V E R T / d i v+l$ less than 1nA |
| Horizontal axis (Full scale:10div) | Collector voltage | Range | HC mode : $50 \mathrm{mV} /$ div to 5 SV/div, 7 steps $1-2.5$ switchable (HV mode witten separately) |
|  |  | Accuracy | $2 \%$ of Readout less than $+0.05 \times$ HoRIZ/div |
|  | Base/Emitter voltage | Range | $50 \mathrm{mV} /$ div to 5 5/div, 7 steps $1-2.5$ switchable |
|  |  | Accuracy | $2 \%$ of Readout less than $+0.05 \times$ HoRIz/div |
| Screen | Display |  | 8.4 inch TFT LCD |
|  | Number of Data |  | 1,000 points/trace (AC, Full-wave rectification) 20 to 1,000 points/trace (SWEEP mode) |
|  | Trace display |  | Interpolation display between points, Dot display |
|  | Average |  | 0FF, 2 to 255 times |
|  | Persistence |  | OFF, SHORT, LONG, unlinited length |
|  | Internal waveform storage (REF) |  | 4 screens |
| Cursor measurement | DOT |  | Vert, Horiz, $\beta$ or gn |
|  | fline |  | Vert, Horiz, 1/grad, intercept |
|  | FREE |  | Vert, Horiz, $\beta$ or gn |
|  | WINDOW |  | Vert in WIINDOW area, Horiz, $\beta$ or gm |
| Data recording/Readout | Internal memory |  | Setup:256, REF : 4 screens |
|  | External memory |  | USB1.1 : Setup, Waveform, Screen hardcopy (BMP, TIFF, PNG) |
| Remote |  |  | Remote on LAN 10BASE-T/100BAE-TX 1 port |
| Power supply | CS-3xx, $5 \times x \times$ |  | AC100V-ACC200 50/60Hz, Max Power:500VA (operation), 7W Nax (waiting) |
|  | CS-1xxxx |  | Ac200V single phase 50/60Hz, Max Power:10kVA (operation) |
| External dimensions (mm) (excluding projection portion and accessories) Weight (excluding accessories) | CS-3100,5100 |  | 424W x 220H x 5550, approx.28kg |
|  | CS-3200,330,5200,5300,5400 |  | 424W $\times$ 354H $\times 5555$, approx.43kg |
|  | CS-10400,10800,12800,15800 |  | $1,110 \mathrm{~W} \times 1,216 \mathrm{H} \times 1,1500$, approx.370 kg |

## Digital Oscilloscope

##  DS-5600 Series DS-5400 Series <br> -year warranty

New Functions Providing Additional Power


4-channel model DS-5654


2-channel model DS-5652

* We accept requests for calibration certificates, traceability network diagrams and inspection results on a chargeable basis.

DS-5600 Series
500MHz 4ch 2GS/s Max 5M points DS-5654
500MHz 2ch 2GS/s Max 5M points DS-5652
350MHz 4ch 2GS/s Max 5M points 350MHz 2ch 2GS/s Max 5 M points 200MHz 4ch 2GS/s Max 5M points 200MHz 2ch 2GS/s Max 5M points $100 \mathrm{MHz} 4 \mathrm{ch} 2 \mathrm{GS} / \mathrm{s}$ Max 5 M points 100MHz 2ch 2GS/s Max 5M points DS-5634 DS-5632 DS-5624 DS-5622 DS-5614 DS-5612

## DS-5400 Series

200MHz 4ch 2GS/s 500k points DS-5424
200MHz 2ch 2GS/s 500k points DS-5422
100MHz 4ch 1 GS/s 500k points DS-5414
100MHz 2ch 1GS/s 500k points
DS-5412
Standard Probes Supplied Accessories

| Model | Standard Probes Supplied |  | Standard Accessories (Miscellaneous) |
| :---: | :---: | :---: | :---: |
|  | Quantity | Type |  |
| DS-5654 | 4 | SS-101R | - Power Cord x 1 <br> - Front Panel Cover x1 <br> - CD (containing Instruction Manual, Remote Control Manual) $\times 1$ <br> - User Guide x1 |
| DS-5652 | 2 |  |  |
| DS-5634 | 4 |  |  |
| DS-5632 | 2 |  |  |
| DS-5624 | 4 | SS-0130R |  |
| DS-5622 | 2 |  |  |
| DS-5614 | 4 |  |  |
| DS-5612 | 2 |  |  |
| DS-5424 | 4 |  |  |
| DS-5422 | 2 |  |  |
| DS-5414 | 4 |  |  |
| DS-5412 | 2 |  |  |

Long Memory up to a Maximum of 5M points [2.5M points/CH when all channels being used] (Maximum of $500 \mathrm{~K} / \mathrm{CH}$ with the DS-5400 Series)
Enables long-term waveforms to be captured while maintaining high-speed sampling.



## Memory Length: 500 k points Sampling Speed: 50MS/s

Waveform Gapture Time x 10

The long memory is able to reproduce an even longer waveform capture time to ensure that the entire waveform is acquired so that it can be proportionally checked later.

Memory Length: 5M points Sampling Speed: 50MS/s

Waveform Capture Time: The $s /$ div $\times 10$ div time on the time axis range at the width of the time axis displayed on the oscilloscope.

Memory Length: 1 k points
Sampling Rate: $100 \mathrm{kS} / \mathrm{s}$
Maximum Sampling Rate for the Waveform Capture Time (DS-5600 Series)

| Waveform Capture Time | 5 M points when the channels are interleaved | 2.5M points when all channels are in use |
| :---: | :---: | :---: |
| 1s | 5MS/s | 2.5MS/s |
| 100 ms | 50MS/s | 25MS/s |
| 10 ms | 500MS/s | 250MS/s |
| 2 ms | 26S/s | 1G5/s |
| 1 ms | 26S/s | 1G5/5 |

## Probe Selection Function Ds-5600 Series, Ds-5400 Series

Selecting probes manufactured by Iwatsu enables attenuation ratios and coupling to be automatically set. The model number, bandwidth of the vertical range and input coupling are displayed.

Eligible Probes

| Current Probes: | SS-280 Series, SS-240A, SS-250, SS-260, SS-270 |
| :--- | :--- |
| Voltage Probes: | SS-320, SFP-5A, SFP-4A, HV-P30, HV-P60, etc. |



## Four Waveform Parameter Simultaneous Judgment / Waveform Mask Judgment Functions

Pass/Fail judgment will be carried out automatically on masks and waveform parameters. Performing this on four parameters simultaneously enables strict conditions to be set.

| 1. 001 NHz | Pass | NEW |
| :---: | :---: | :---: |
| 481 mV M | Pass | Pass parameters displayed |
| 625 mv a | Fail | in green, and Fail |
| 50. 8\% | Fail | parameters displayed in red. |




It is possible to perform judgment on a maximum of four waveform parameters set between A and D simultaneously.


## Reinforced Noise Reduction Functions

## Simple Moving Average

The Simple Moving Average (SMA) enables smoothing and noise reduction at the sampling points of the specified width, through the digital filters that can be set for each channel. This can also be used on non-repetitive single signals.


SMA: When OFF


SMA: When ON: Width $= \pm 3 p t s$


SMA : When ON: Width $= \pm 20$ pts

## Averaging Count Increased

The averaging count setting has been increased from 256 times to 65,536 times. This enables non-synchronized random noise signals to be effectively reduced from measured repetitive signals.

- When the amplitude ratio for the signal (triangular wave) and noise (random) is $1: 1$
- The example of the right shows a measurement with the sampling speed set at $200 \mathrm{kS} / \mathrm{s}$ and the memory length set at 10k points.


Averaging process 0FF


Averaging process ON (averaging count at 32,768 )

## High Resolution

When measurements are taken at a sampling speed lower than the maximum sampling speed, it is possible to average the data captured at the maximum sampling speed, capture the waveforms, reduce random noise, and increase vertical resolution to a level equivalent to a maximum of 12 bits.
This can also be used on non-repetitive single signals.



## Improved Trigger Functions [os-sfocsaits Dosshansaics

The trigger function has been reinforced so that waveforms can be triggered with optimal conditions, even for complex logic signals and serial data signals.
Complex settings performed with pattern triggers can be smoothly set with the use of touch screen operations.

| Trigger Types | DS-5600 | DS-5400 |
| :--- | :---: | :---: |
| Edge ALT, Edge OR | $\checkmark$ |  |
| Cycle, Pulse width, Dropout, Edge, Pulse count, TV | $\checkmark$ | $\checkmark$ |
| Pattern | $\checkmark$ |  |
| NEW Serial (UART, SPI, ${ }^{2}$ C) | $\checkmark$ |  |



Serial Trigger
(Example: Observing ${ }^{22}$ C signals on the serial control bus)

## 

Adds, subtracts and multiplies two waveforms, and performs frequency analysis (FFT) on channel waveforms.
The DS-5600 Series supports differential and integral calculations.
The calculated waveforms can be saved as data, and can be set as the source for the automatic measurement of waveform parameters.

## NEW Supports double calculations

 (DS-5600 Series)In addition to the results of addition, subtraction and multiplication, this function also supports the double calculation of FFT, differential calculus and integral calculus.

| CH Waveforms | Single Operations | Double Operations |
| :---: | :---: | :---: |
| 1 to 4CH (4CH unit) 1 to 2 CH (2CH unit) 2CH among the above | Addition Subtraction Multiplication | FFT Differential calculus Integral calculus |
| 1 to 4 CH (4CH unit) <br> 1 to 2 CH (2CH unit) <br> 1CH among the above | FFT Differential calculus Integral calculus |  |
| DS-5600 | $\checkmark$ | $\checkmark$ |
| DS-5400 | (Excluding differential calculus and integral calculus) |  |

## [Examples of Usage]

- Addition/Subtraction: Evaluation of differential signals
- Multiplication: Evaluation of power waveforms from Voltage x Current
- FFT: Analysis of cyclic noise and vibrations, etc., in frequency domains

Supported by the DS-5600 Series


Differential calculation waveforms for square waveforms (rising 50ns, falling 100ns)
(Displays the size of the time fluctuations (dv/dt) for square waveform edges.)


Measuring Differential Serial Signals


Pulse Width Trigger
(Example: Detecting abnormal waveforms caused by glitches, etc.)


Pattern Trigger
(Example: Counter logic output signal)

## Supported by the DS-5600 Series



Integral calculation waveforms for square waveforms (Displays the results of integral calculus by time ( / vadt) for the area of square waveforms.)


Frequency spectrum analysis (FFT calculations of switching voltage waveforms).

Remote Control Enables vast anounts of datat to be collected and highherevel analysist to e e criried out on $P$ Pcs.
$\square$ Scope Viewer (Supplied with Iwatsu Test Instruments Tools)
Download the Iwatsu Test Instruments Tools (free of charge) from the Iwatsu website download page to enable the use of utility software for easily controlling ViewGo II remotely. Functions: Oscilloscope operations, cursor measurement, waveform data file output, screen hard copies, printing, etc.



VGA Video OUT

## IE-1226 Made to order

VGA output on external displays for ViewGo II is possible. In the inspection lines of factories, the efficiency will be improved and in schools, the image onto a large projector screen can be shown.

* The DS-579 cannot be used after the IE-1226 has been mounted.


Recommended for ViewGo II



Standard Probe

## SS-0130R

Frequency BW: DC to 200MHz
Input RC: 10M $\Omega$ //12.5pF
Attenuation Ratio: 10:1
Length: 1.5m

## SS-101R

Frequency BW: DC to 500MHz
Input RC: $10 \mathrm{M} \Omega / / 12 \mathrm{pF}$
Attenuation Ratio: 10:1
Length: 1.2m

High-Voltage Probe
HV-P30
30kV DC+AC peak or single-pulse 40kV

## HV-P60

60kV DC+AC peak or single-pulse 80kV

* Check the de-rating characteristics of the high-voltage probes before selecting them.


## High-Voltage Probe

## SS-0170R

Frequency BW: DC to 400MHz
Maximum Input Voltage: 6kV (DC+ACpk, CAT I )
Input RC: $66.7 \mathrm{M} \Omega \pm 1 \% / / 4 p F$ or less
Attenuation Ratio: 100:1,
Cable Length: 2 m
SS-0171R
Frequency BW: DC to 400MHz Maximum Input Voltage: $4 \mathrm{kV}(D C+A C p k$, CAT I )
Input RC: $66.7 \mathrm{M} \Omega \pm 1 \% / / 4 \mathrm{pF}$ or less
Attenuation Ratio: 100:1,
Cable Length: 2 m
High-Voltage Differential Probe
SS-320
$\overline{\text { DC to } 100 \mathrm{MHz} \text { ( } 1 \mathrm{kVrms} \text { ) }}$


## Current probe (Clamp type)

## SS-250

Frequency Bandwidth : DC to 100MHz(-3dB), Maximum input range : 30A rms,
Maximum peak current : 50A peak, Measurable wire diameter : $\phi 5 \mathrm{~mm}$

## SS-240A

Frequency Bandwidth : DC to 50MHz(-3dB), Maximum input range : 30A rms, Maximum peak current : 50A peak, Measurable wire diameter : $\phi 5 \mathrm{~mm}$

## SS-270

Frequency Bandwidth : DC to 2MHz(-3dB), Maximum input range : 500A rms,
Maximum peak current : 700A peak, Measurable wire diameter : $\phi 20 \mathrm{~mm}$
SS-260
Frequency Bandwidth : DC to 10MHz(-3dB), Maximum input range : 150A rms, Maximum peak current : 300A peak, Measurable wire diameter : $\phi 20 \mathrm{~mm}$
PS-26 Power Source for Current Probes
Power supply for SS-240A, SS-250, SS-260 and SS-270(Input voltage AC100V(AC120V/AC200V/ AC220V are factory- delivered options.)

High-Voltage Probe
PHV/PHVS Series

| Type | BW | Length | Attenuation Ratio | Maximum Input Voltage |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | AC rms <br> (CAT I) | Impulse peak |  |
| PHV1000-R0 | 400MHz | 2 m | 100:1 | 1kV | 4kV |  |
| PHVS1000-RO | 400MHz | 2 m | 1000:1 | 1kV | 6 kV |  |
| PHV-641-LRO | 380MHz | 1.2 m | 100:1 | 2kV | 4kV |  |
| PHV-642-LR0 | 300MHz | 2 m |  |  |  |  |
| PHV-643-LR0 | 150MHz | 3 m |  |  |  |  |
| PHV661-LR0 | 380MHz | 1.2 m | 100:1 | 2.8kV | 6 kV |  |
| PHV662-LR0 | 300MHz | 2 m |  |  |  |  |
| PHV663-LR0 | 150MHz | 3 m |  |  |  |  |
| PHUS662-LRO | 400MHz | 2 m | 1000:1 | 2.8kV | 6 kV |  |
| PHUS663-LRO | 250MHz | 3 m |  |  |  |  |

* Contact us with regard to specifications not listed


## FET Probe

| Model | Attenuation | Input RC | Bandwidth |
| :--- | :---: | :---: | :---: |
| SFP-5A | $10: 1$ | Approx. 1.9pF, Approx. 1M $\Omega$ | DC to 1GHz |
| SFP-4A | $10: 1$ | Approx. 2.15pF, Approx. 1M $\Omega$ | DC to 800MHz |
| PS-25 | Power supply for SFP-4A, SFP-5A and SS-320 (Input voltage AC100V only) |  |  |

SFP-5A
 PS-25

Rogowski Coil Current Probe SS-280A Series


| Model | BW (-30 ${ }^{\text {B }}$ ) | Maximum current |
| :---: | :---: | :---: |
| SS-281A | 110 Hz to 30MHz | 30A, peak |
| SS-282A | $65 \mathrm{~Hz} \mathrm{to} \mathrm{30MHz}$ | 60A, peak |
| 5S-283A | 32 Hz to 30MHz | 120A, peak |
| SS-284A | $9 \mathrm{~Hz} \mathrm{to} \mathrm{30MHz}$ | 300A, peak |
| 5S-285A | 6 Hz to 30MHz | 600A, peak |
| 5S-286A | 3 Hz to 30MHz | 1200A, peak |

Common to all SS-280A series

| Item. | Specifications |
| :--- | :---: |
| Cable length | 1.5 m |
| Sensor Coil length | 80 mm |
| Sensor Coil wire diameter | $\phi 1.7 \mathrm{~mm}$ |
| Temerature range |  |
| Amplifier | Odeg. to 40deg. |
| Coil\&cable | $-40 d e g . ~ t o ~ 125 d e g . ~$ |
| Output | BNC connector |
| Power supply | AA battery ${ }^{*}$ 4pcs. or AC adaptor |

## DS-5600 Series Specifications



|  | DS5.5654 | DS5.5652 | DS.5634 | DS.5632 | DS5.5624 | DS5.562 | DS5.5614 | DS5.5612 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Waveform Data Storage | Saved on the USB with binary, ASCl1, Wathcad, calculation (ASCII), calculation (Wathead) |  |  |  |  |  |  |  |
| Hard copy Output | TIFF, BMP and PNG (supporting transparency) inages saved on the USB or output to priters that support Pictriidgee |  |  |  |  |  |  |  |
| Calibration Signal Output | Square Waveform 1kHz, 3Vp-p |  |  |  |  |  |  |  |
| Power Source / Power Consumption | AC9OV to 264V(47Hz to 63Hz), AC9OV to 132V(380Hz to 420Hz) / 95VA(60W)max |  |  |  |  |  |  |  |
| Dimensions / Unit Weight | Approximately $330 \mathrm{~W} \times 190 \mathrm{H} \times 124 \mathrm{~mm} /$ Approximatel 3.7 kg |  |  |  |  |  |  |  |
| Guaranteed Performance Temperature | $10^{\circ} \mathrm{C}$ t $35^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |
| Operating Temperature / Humidity / Altitude |  |  |  |  |  |  |  |  |

## DS-5400 Series Specifications

|  | DS5.5424 | DS5.5422 | DS.5414 | DS5.5412 |
| :---: | :---: | :---: | :---: | :---: |
| Frequency bandwidth (-308) | 200 NHz |  | 100 WHz |  |
| Rise time(Typica) | 1.75ns |  | 3.5ns |  |
| Input Channel Count | 4 | 2 | 4 | 2 |
| Maximum Sampling Rate | $265 / \mathrm{s}$ (when 2 channels interleaved), $165 / \mathrm{s}$ (when all channels are in use) $165 / \mathrm{s}$ |  |  | 165/5 |
| Equivalent Sampling Rate | 1006S/s |  |  |  |
| Peak Detect Resolution | 1 ns |  |  |  |
| Averaging Function | 2 to 256 times |  |  |  |
| Maximum Memory Length | 500k point/ch |  |  |  |
| Vertical Resolution | 8-bit |  |  |  |
| Input Voltage Range | 2mV/div to 10V/div |  |  |  |
| Oftset Voltage | $2 \mathrm{mV} / \mathrm{div}$ to $50 \mathrm{mV} / \mathrm{div}: \pm 1 \mathrm{~V}, 50.2 \mathrm{mV} / \mathrm{div}$ to $500 \mathrm{mV} / \mathrm{div}: \pm 10 \mathrm{~V}, 502 \mathrm{mV} / \mathrm{div}$ to $10 \mathrm{~V} / \mathrm{div}: \pm 100 \mathrm{~V}$ |  |  |  |
| DC Gain Accuracy | $\pm(1.5 \%+0.5 \%$ full scale) |  |  |  |
| Maximum Input Voltage | $\pm$ 400Vpeak CAT I |  |  |  |
| Band-Limiting Filter | Analog Form: 20MHz, 2NHz, 200kHz |  |  |  |
| Input Coupling | GND, DC 1M 2 , AC 1M |  |  |  |
| Input Impedance | $1 \mathrm{M} \Omega \pm 1 \% / / 20 \mathrm{pF}$ |  |  |  |
| Probe Sense | Automatic Detection: 1:1, 10:1, 100:1, 1000:1, Manual Settings. 1:1, 5:1, 10:1, 20:1, , 50:1, 100:1, 200:1, 500:1, 1000:1, 2000:1 |  |  |  |
| Time Axis Range | 2ns/div to $50 \mathrm{~s} / \mathrm{div}$ |  | 5ns/div to 50s/div |  |
| Standard Probe | SS-0130R (mutti-channel supplied as standard) |  |  |  |
| Roll Mode | 50ms/div to 50s/div ( $100 \mathrm{~K} / \mathrm{s}$ max) |  |  |  |
| Clock Accuracy | $\pm 10 \mathrm{pom}$ |  |  |  |
| Trigger Function | Edge, Pulse Count, Pulse Widh, Cycle, Dropout, TV |  |  |  |
| TV Trigger (Rated) / Line setting range selection / Field selection | NTSC, PAL, Custom / Up to 3,000 / 1, 2, 4, 8 |  |  |  |
| Pulse Count Trigger Setting Range | 1 to 9,999 events |  |  |  |
| Pulse Wioth Trigger Time Setting Range | 15ns to 50s |  |  |  |
| Cycle Trigger Time Setting Range | 40 n to 50s |  |  |  |
| Dropout Trigger Time Setting Range | 50ns to 50s |  |  |  |
| Trigger Source | All channels, EXT ( $\pm 0.5 \mathrm{~V}$ ), EXT10 ( $\pm 5.0 \mathrm{O}$ ), Line |  |  |  |
| Trigger Slope / Coupling | t, - / AC, DC, High Frequency Rejection, Low Frequency Rejection, Noise Rejection |  |  |  |
| Display / Resolution | 7.5-inch Color TFT LCD (touch screen) / VGA: $640 \times 480$ Pixels |  |  |  |
| Display Mode | $\mathrm{Y}-\mathrm{T}, \mathrm{XY}$, XY Trigger |  |  |  |
| Vector Comection | Sample Point Interpolation Display, Dot Display |  |  |  |
| Analog Persistence | Monochrome Grayscale Display, Spectum Display |  |  |  |
| Persistence Display Time | 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, infinite |  |  |  |
| Internal Wavetorm Storage (REF Memory) | 5 Wavéforms |  |  |  |
| Front Panel Setting Storage | Possible to save five settings in the internal memory, USB memory |  |  |  |
| Parameter Measurement, Cursor, Zoom, Calculation, Replay Functions |  |  |  |  |
| Parameter Measurenent | Maximum Value, Minimum Value, Peak-Peak, RMS, Cycle RMS, Average, Cycle Average, Top, Base, Top-Base, Rising Overshoot, Falling Overshoot, Rising Time 20-80\%, Falling Time 80-20\%, Rising Time 10-90\%, Falling Time 90-10\%, Frequency, Cycle, + Pulse Count, - Pulse Count, + Pulse Width, - Pulse Width, Duty Ratio, Integral, Skew ( + , -), Skew at level |  |  |  |
| Simultaneous Measurement Count / Statistic Value Display | Maximum 4 Parameters / Maximum Value, Minimum Value, Measurement Count |  |  |  |
| Loging Items, Output Destination | - |  |  |  |
| Pass/Fail Judgnent | - |  |  |  |
| Cursor | Time, Ampitude, Tine \& Amplitude, Value at Cursor Position |  |  |  |
| Zoom | Press the Zoom button on the front panel to display an enlarged wavetorm on a new grid |  |  |  |
| Calculation Function | Addition, Subtraction, Multipilication, FFT (maximum 8k points, rectangular, hanning, lla-top window functions) |  |  |  |
| Rescale / Unit Conversion | $\mathrm{a}^{*} x+\mathrm{b}$ (x: Inout voltage,, a , : User defined) / volt, ampere, watt, ${ }^{\circ}$ C, no display |  |  |  |
| Replay | Autonatic waveform logging, storage for a maximum of 1,024 wavetorms, replay possible |  |  |  |
| Frequency Counter | 6 characters |  |  |  |
| Interface | Supports USB 2.OHS (device, host), GPPB (factory-delivered option DS576) |  |  |  |
| AUX Interface | Optional external comnector |  |  |  |
| Optional Accessories |  |  |  |  |
| DSS-57 AUX 10 CH1/CH2 Output | - |  |  |  |
| DS-578 AUX 10 CH1/TR1G Output | - |  |  |  |
| DS-576 GP1 B Interface | GPIB : IEEE488.2 (factory-delivered option) |  |  |  |
| Power source ootions for the DS-579 probe | Two-way power source for use with Iwatsu active probes |  |  |  |
| Waveform Data Storage | Saved on the USB with binary, ASClI, Mathcad, calculation (ASClI), calculation (Mathcad) |  |  |  |
| Hard copy Output | TIFF, BMP and PNG images saved on the USB or output to printers that support Pictririgged |  |  |  |
| Calibration Signal Output | Square Waveform 1ktz, 3Vp-p |  |  |  |
| Power Source / Power Consumption | AC90V to 264V(47Hz to 63Hz), AC90V to 132V(380Hz to 420Hz) / 95VA(60W) max |  |  |  |
| Dimensions / Unit Weight | Approximately $330 \mathrm{~W} \times 190 \mathrm{H} \times 124 \mathrm{~mm} /$ Approximately 3.7 kg |  |  |  |
| Guaranteed Performance Temperature | $10^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ |  |  |  |
| Operating Temperature / Humidity / Altitude |  |  |  |  |

*The DS-577 and DS-578 cannot be mounted together.
OExternal appearances and certain performance levels are subject to modification without prior notice for the purpose of product improvement, etc.

## Isolation measurement system DM-8000H



- The input block, control block and display block are isolated with optical fiber cables.
(DM-900/L, DM-910/L)
- Frequency bandwidth: DC to 500 MHz .

- Simultaneous multi-channel measurement of many channels of different reference potentials. ( 2 to 24 channels) (DM-900/L, DM-400/L)
- Long-life battery drive. (The system can be driven by three batteries for about 12 hours) (DM-900/L, DM-910/L)
- Measurement using long memory. (DM-900/L, DM-910/L, DM-400/L)
- Simultaneous measurements of the inverter's switching waveform and ON-voltage. (DM-910/L)
- Also supports synchronous measurements with the non-isolated unit. (DM-400/L)


Example: Isolation Unit DM-900 x 12units (24ch)


## Lineup

| Items | Model |
| :--- | :--- |
| Main unit | DM-8000H |
| Acquisition control card | DM-610 |
| Transceiver card (optical x 2) | DM-600 |
| Transceiver card (optical x 1, metal x 1) | DM-620 |
| Transceiver card (metal x 2) | DM-630 |
| Isolation unit (500k points) *1 | DM-900 |
| Isolation unit (16M points) ${ }^{* 1}$ | DM-900L |
| Isolation unit (high resolution, 500 k points) *2 | DM-910 |
| Isolation unit (high resolution, 16 M points) *2 | DM-910L |
| Acquisition unit (500k points) *3 | DM-400 |
| Acquisition unit (16M points) *3 | DM-400L |


| Items | Model |
| :--- | :--- |
| Optical fiber cable S $(2 \mathrm{~m})^{* 4}$ | DM-002 |
| Optical fiber cable $5(5 \mathrm{~m})^{* 4}$ | DM-004 |
| Optical fiber cable $(5 \mathrm{~m})$ | DM-005 |
| Optical fiber cable $(10 \mathrm{~m})$ | DM-006 |
| Optical fiber cable $(20 \mathrm{~m})$ | DM-007 |
| Optical fiber cable (50m) | DM-008 |
| Optical fiber cable (100m) | DM-009 |
| Optical fiber cable (200m) [Custom Order] | DM-010 |
| Acquisition cable $(2 \mathrm{~m})$ | DM-105 |
| Acquisition cable (5m) | DM-106 |
| Battery pack | DM-551 |
| Battery pack (set of three battery packs) ${ }^{* 5}$ | DM-553 |

[^1][^2]
## Isolation with Optical Fiber cable (2 to 200 m)

The input block, control block and display block are isolated by an optical fiber cable. Owing to the fact that isolation units are isolated from each other by optical fiber cables, it is possible to simultaneously measure signals that have different reference potentials, such as signals from the high and low-side switch of an inverter or from the primary and secondary sides of a power converter.

DM-8000H main unit ■-DM-600 transceiver card
Up to 12 isolation units and acquisition units can be connected. An acquisition control card for capture control and up to 6 specially designed transceiver cards can be installed onto the main unit. The gigabit Ethernet-enabled high-speed main unit improves the waveform update speed when using 3 or more units. The interlock control terminal is on the rear panel.

Two isolation units can be connected per card.

DM-620 optical and metal transceiver card
One isolation unit and one acquisition unit can be connected per card.

- DM-630 metal transceiver card
Two acquisition units can be connected per card.

DM-610

## acquisition control card

This card controls waveform capture in measurement units. It also provides a non-isolated external trigger input, which can be changed to an external trigger output terminal.


DM-900 (500k)/DM-900L (16M)
isolation units


The units are operated by a builtin battery to perform floating measurements.
Frequency bandwidth: DC to 5000Hz, highest sampling rate: $2 G S /$ s, memory length: 500k points (DM-900), 16 M points (DM-900L), input: 2channels (not isolated), interface: optical interface (set of three interfaces)


Insulation case
Withstand voltage: 10kV
(Standard accessory)

DM-910 (500k)/DM-910L (16M)
isolation units (high resolution)


The units are operated by a builtin battery to perform floating measurements.
The high resolution enables the simultaneous measurement of switching waveforms and on-voltage.
Frequency bandwidth: DC to 500 MHz , highest sampling rate: $265 /$ s, memory length: 500k points (DM-910), 16M points (DM-910L), input: 1channel, interface: optical interface (set of three interfaces)

Insulation case
Withstand voltage: 10kV (Standard accessory)

## DM-002 to DM-010 optical fiber cables

The optical fiber cables are resistant to bending and external pressure.


Cable length: 2 m to 200 m *1-2-5 step length Without cover: 2 m or 5 m With cover: $5 m$ to 200m

## DM-105/DM-106 acquisition cables

Interface cables especially designed for the acquisition unit. These cables are connected to the unit and transceiver by electrical signals from the DM-400/ L.


Cable length: 2 or 5 m batteries.


## The DM-9xxL long memory isolation unit enables detailed analysis during a basic inverter dutity gycle.

The DM-900L and DM-990L long memory isolation units enable detailed analysis of individual carrier signals while capturing a base duty cycle.


Gate driving waveform of the $\mathrm{U}, \mathrm{V}$, and W phases on the high side of a 3-phase inverter.

A fundamental duty cycle (16ms on the sample screen) can be captured at a rate of $1 G S / s$.


View with zoom display.

Up to 24 CH at a high voltage and wide bandwidth can be simultaneously measured.

Waveform monitoring and other system operations are remotely performed using the standard IS Viewer (software) The IS Viewer can be used off-line as well, and is therefore useful for data organization at locations remote from the measurement site.

The many operation functions provided by the IS Viewer facilitate power loss and other measurement.

The Vce, Ic, output voltage and current waveforms of the upper and lower arms of an inverter can be simultaneously measured. dv/dt, di/dt, and other parameters, such as power loss, can be easily calculated from the measurement waveforms.

Functions of the IS viewer (DM-800)


## Multi-channel floating measurements (simultaneous measurement example of the upper and lower arms of a 3-phase inverter)



## System configuration

## IGBT Gate voltage measurements in the high-side switch of a single phase inverter (one unit)



IGBT Vce voltage measurements in the high-side switch of single phase inverters (four units)


IGBT Vce voltage \& Ic current measurements of 3-phase, 2-level inverters (twelve units)


## Isolation measurement system

Isolation System DM-8000H Specifications
DM-900L/DM-910L Isolation Unit and DM-400/L Acquisition Unit

| Model | DM-900 | DM-900L | DM-910 | DM-910L | DM-400 | DM-400L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signal input unit |  |  |  |  |  |  |
| Frequency Bandwidth ( -3 dB ) | 500MHz |  |  |  |  |  |
| Bandwidth limiter | $20 \mathrm{MHz} / 100 \mathrm{MHz}$ |  |  |  |  |  |
| Input impedance | $1 \mathrm{M} \Omega / / 16 \mathrm{FF}$ |  |  |  | $1 \mathrm{M} \Omega / / 16 p \mathrm{~F}$ or $50 \Omega$ |  |
| Maximum input voltage | 400V max (DC+peakAC<=5kHz) CAT I |  |  |  |  |  |
| Number of channels | 2 (between channels are not isolated) |  | 1 |  | 2 (Not isolated) |  |
| Input coupling | GND, DC1M $\Omega$, AC1M $\Omega$ |  | GND, DC1M $\Omega$ |  | GND, DC1M $\Omega$, AC1M $\Omega$, DC50 $\Omega$ |  |
| Input sensitivity | 2mV/div $10 \mathrm{~V} / \mathrm{div}, 1-2-5$ steps |  | CH1-MAIN: 50mV/div $\sim$ V/div, 1-2-5 steps CH2-ZOOM: 2mV/div~V/div, 1-2-5 steps |  | 2mV/div $10 \mathrm{~V} / \mathrm{div}, 1-2-5$ steps |  |
| Offset range | $2 \mathrm{mV} / \mathrm{div} \sim 50 \mathrm{mV} / \mathrm{div}, \pm 1 \mathrm{~V}$ *1 <br> $100 \mathrm{mV} / \mathrm{div} \sim 500 \mathrm{mV} / \mathrm{div}, \pm 10 \mathrm{~V} *$ <br> $1 \mathrm{~V} / \mathrm{div} \sim 10 \mathrm{~V} / \mathrm{div}, \pm 100 \mathrm{~V} * 3$ |  | $\begin{aligned} & \text { CH1-MAIN: 50mV/div } 500 \mathrm{mV} / \mathrm{div}, \pm 10 \mathrm{~V} *{ }^{* 2} \\ & \text { 1V/div } \sim \mathrm{V} / \mathrm{div}, \pm 100 \mathrm{~V} * 3 \\ & \text { CH2-Z00M: } 2 \mathrm{mV} / \mathrm{div} \sim 2 \mathrm{mV} / \mathrm{div}, \pm 2 \mathrm{~V} * 1 \\ & 50 \mathrm{mV} / \mathrm{div} \sim \mathrm{~V} / \mathrm{div}, \pm 20 \mathrm{~V} * 2 \end{aligned}$ |  | $\begin{gathered} \text { 2mV/div~50mV/div, } \pm 1 \mathrm{~V} * 1 \\ 100 \mathrm{mV} / \mathrm{div} \sim 500 \mathrm{mV} / \mathrm{div}, \pm 10 \mathrm{*} * 2 \\ 1 \mathrm{~V} / \mathrm{div} \sim 10 \mathrm{~V} / \mathrm{div}, \pm 100 \mathrm{*} * 3 \end{gathered}$ |  |
| Offset accuracy | $\pm\left(1.0 \%+0.5 \%\right.$ of full-scale + X X X:*1 $1 \mathrm{mV},{ }^{* 2} 10 \mathrm{mV},{ }^{* 3} 100 \mathrm{mV}$ |  |  |  |  |  |
| DC gain accuracy | $\pm$ (1.5\% + 0.5\% of full-scale) |  |  |  |  |  |
| Probe sensitivity | 10:1, 100:1, 1000:1 (Auto detection/manual settings) |  |  |  |  |  |
| Sample rate | 1GS/s (2GS/s during interleave) |  |  |  |  |  |
| Vertical axis resolution | 8bits |  |  |  |  |  |
| Maximum memory length | 500k points/ch | 16M points/ch | 500k points/ch | 16M points/ch | 500k points/ch | 16M points/ch |


| Trigger sources | CH1, CH2 | CH-1-MAIN | CH1, CH2 |
| :---: | :---: | :---: | :---: |
| Trigger slope | Positive / Negative |  |  |
| Coupling | AC, DC, HFREJ, LFREJ |  |  |
| Level range | 125\% of full-scale |  |  |
| Interface |  |  |  |
| Interface | 1 set of 3 optical interfaces (optical fiber cable: 2 m to 200m) |  | 1 set of electrical interfaces (wire cable:2 or 5m) |
| Power supply and battery unit |  |  |  |
| Internal battery | 3 battery packs (unit can operate on one battery) |  | - |
| Battery charging | Can be charged by the main unit |  | - |
| Power consumption | 120VAmax (when using AC power) |  | 40VAmax |
| Battery operation time | Approx. 12 hours of continuous operation (when using 3 batteries) |  | - |
| Battery charging time | Approx. 6 hours |  | - |
| AC power supply | AC100 to 240 (50/60Hz) |  |  |
| Calibration signal |  |  |  |
| Calibration signal | $0.6 \mathrm{~V} / 6 \mathrm{~V}$ (selectable) |  |  |
| Mechanical unit |  |  |  |
| Dimensions (mm) | 122.4 (H) X 258.4 (W) $\times 544$ (D) |  | 96.4 (H) X 171.6 (W) X 322.6 (D) |
| Weight | Approx. 7kg (excluding battery packs and accessories | Battery pack weight: Approx. 660g per pack | 2.6 kg |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |  |
| Performance guaranteed temperature | $+10^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ |  |  |
| Accessories |  |  |  |
| Battery pack | 3 |  | - |
| Power supply cable | 1 |  |  |

DM-8000H Main Unit


Trigger system

| Mode | Auto,Normal,Single,Stop |
| :---: | :---: |
| Source | Up to 24 CH |
| Type | Edge,Pulse width |
| Trigger delay | Available |
| Interface |  |
| Ethernet port | 1000BASE-T $\times 3$ |
| Power supply unit |  |
| AC power supply | 100 V to 240V ( $50 / 60 \mathrm{~Hz}$ ) |
| Power consumption | 130VA max |

Mechanical unit

| Dimensions $(\mathrm{mm})$ and weight | $132(\mathrm{H}) \times 351(\mathrm{~W}) \times 420(\mathrm{D})$, Available. 6.9 kg |
| :--- | :---: |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |
| Performance guaranteed temperature | $+10^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ |

Accessories

| LaN cable | 1 |
| :--- | :---: |
| Power supply cable | 1 |
| Operation manual | CD-R(1) |
| Control software | IS Viewer DM-800 CD-R (1) |

Note \#1: Intel and Pentium are registered trademarks or trademarks of Intel Corporation and its subsidiary companies in the United States of America and other countries.
Note \#2: Windows is a registered trademark or trademark of Microsoft Corporation in the United States of America and other countries

DM-600/DM-620/DM-630 Transceiver Card

| Number of isolation $/$ <br> acquisition units connected | $\mathrm{DM}-600: 2(\mathrm{DM}-900 / \mathrm{L}, \mathrm{DM}-910 / \mathrm{L})$ |
| :--- | :--- |
|  | $\mathrm{DM}-620: 1$ |
|  | DM-630: 2 (DM-900/L, DM-900/L) |
| Operation indicator +1 (DM-400/L) |  |
| Mechanism | Status display via LED |
| Operating temperature | Card inserted in main unit (DM-8000H) |
| Performance guaranteed temperature | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ |

IS Viewer DM-800
(supplied with the DM-8000H main unit)
*IS Viewer is installed in the controlling computer (option) and is used to operate the isolation system and to monitor waveforms.
Main function

| Operations | +, -, $\mathrm{x}, \div,\|\mathrm{x}\|,\|\div\|, \int, d y / d x$ |
| :---: | :---: |
| Parameter measurements | Max, Min, p-p, Top, Base, Top-Base, RMS, Cycle RMS, Mean, Cycle Mean, +/-Overshoot, Transition Time, dv/dt, Freq, Period, t/-Pulse Count, +/-Pulse Width, Duty, Integral, Integral (abs), Integral (pos), Integral (neg), Skew (\%), Skew (Level) |
| Other functions | XY display, FFT, Cursor, smoothing, channel de-skew, re-scale, off-line viewer |
| Waveform storage | CSV |
| Saving images | BMP,PNG, Clipboard |
| Saving setups | with / without waveforms |
| Controlling computer |  |
| CPU | Intel ${ }^{8}$ Pentium ${ }^{8} 4$ Processor or later ${ }^{\text {lote } \text { +1 }}$ |
| RAM | 2GB or larger |
| OS | Windows ${ }^{8}$ XP Professional SP3 ${ }^{\text {WWeie +2 }}$ |
|  | Windows ${ }^{8}$ Vista Business SP2 ${ }^{\text {Wbate }}$ +2 |
| Display | At least WXGA (1,280 x 768 pixels) recommended (SXGA (1,280 x 1,024 pixels) is required for full display.) |

## ISOLATION PROBE

ISOLATION AMP (Receiving side) ISOLATION UNIT (Sending side) SE-6000 SE-6010

## Performs waveform measurements with high resolutions and in safe manner

 under high voltage environment in systems that isolate output terminals through optical insulation

- Contributes to the safety for the high voltage environment tests
- Increases measurement quality with differential probes
- Measures noise resistance very effectively
- Supports wide range of objects such as lightning surge and charging tests and etc.
- Measures Distant points (Switches, Transportation equipment and etc.)
- Analyzes failure factors when multiple abnormal operations happened at the distant places (The Isolation unit can be set at each place, up to 4 sets in total)



## High-voltage transformer



ISOLATION AMP (Receiving side) Specifications

| Number of channels | 1 |
| :---: | :---: |
| Frequency range (-3dB) | 30MHz (Input to Unit ~ Output from AMP) |
| Input impedance | 1M $\Omega / / 20 \mathrm{pF}$ |
| Input coupling | DC, AC, GND |
| Input range (Full scale) | $\begin{aligned} & \text { at output range } \pm 1 \mathrm{~V}(50-\mathrm{ohm}), \pm 2 \mathrm{~V}(1 \mathrm{M}-\mathrm{ohm}) \\ & \pm 50 \mathrm{mV}, \pm 10 \mathrm{mV}, \pm 200 \mathrm{mV}, \pm 500 \mathrm{mV}, \pm \mathrm{VV}, \pm 2 \mathrm{~V}, \pm 5 \mathrm{~V}, \pm 10 \mathrm{~V}, \pm 20 \mathrm{~V}, \pm 50 \mathrm{~V} \\ & \text { at output range } \pm 0.8 \mathrm{~V}(50-\mathrm{ohm}), \pm 1.6 \mathrm{~V}(1 \mathrm{M}-\mathrm{hm}) \\ & \pm 40 \mathrm{mV}, \pm 80 \mathrm{mV}, \pm 200 \mathrm{mV}, \pm 40 \mathrm{mV}, \pm 800 \mathrm{mV}, \pm 2 \mathrm{~V}, \pm 4 \mathrm{~V}, \pm 8 \mathrm{~V}, \pm 20 \mathrm{~V}, \pm 40 \mathrm{~V} \end{aligned}$ |
| Functions | Offset variable, Probe sense, Auto range, Self Cal. (Controlled from the SE-6000 [Receiving side]) |
| Operation time | Battery 1pce: 12 hours Battery 2pces: 24 hours *1 pce equipped as standard |

ISOLATION AMP (Receiving side) Specifications

| Number of channels | 4 |
| :--- | :--- |
| DAC | 14bit $100 \mathrm{MS} / \mathrm{s}$ |
| Output voltage (Impedance) | $\pm 1 \mathrm{~V}$ (50-ohm load), $\pm 2 \mathrm{~V}$ (1M-ohm load) <br> In DSO mode: $\pm 800 \mathrm{mV}$ (50-ohm load), $\pm 1.6 \mathrm{~V}$ (1M-ohm load) |
| Monitor display | 4.3 " Color LCD <br> back light: : Select High / Low <br> for display and selection of setting conditions of the SE-6010 (ISOLATION UNIT) |
|  | Range, Offset auto detection |
| Auto range | Input (Optical I/F Connector) |
| Twin LC connector $\times 4$ |  |
| Output | BNC $\times 4$ |
| Power Source | AC100 to 240V (50/60Hz) |


| Model Name |  | Model Number |
| :--- | :---: | :---: |
| Optical fiber cable | 3 m | SE-605 |
|  | 10 m | SE-606 |
|  | 50 m | SE-607 |
|  | 200 m | Custom order |

## High Voltage Differential Probe



| Attenuation Ratio(switchable) | Input voltage | 50:1 | 100:1 | 250:1 | 500:1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bandwidth(-3dB) Rise time( $10 \%-90 \%$ ) | 50 V | 300MHz <br> 1.2ns | $\begin{gathered} 300 \mathrm{MHz} \\ 1.2 \mathrm{~ns} \end{gathered}$ | $\begin{aligned} & 400 \mathrm{MHz} \\ & 0.875 \mathrm{~ns} \end{aligned}$ | 400 MHz 0.875 ns |
|  | 500 V | - | - | 300MHz 1.2ns | $\begin{aligned} & 300 \mathrm{MHz} \\ & 1.2 \mathrm{~ns} \end{aligned}$ |
|  | 1,000V | - | - | - | 300 MHz 1.2ns |
| RMS Noise level (Broadband noise at 30MHz bandwidth) |  | 55 mV | 55 mV | 75 mV | 75 mV |
| Typical Propagation Delay |  | 10 ns |  |  |  |
| Max. Common Mode Voltage |  | $\pm 2,000 \mathrm{~V} \mathrm{pk}( \pm 1,400 \mathrm{~V} \mathrm{rms})$ |  |  |  |
| Max. Input Voltage | Category I | 2,000V eff. 6,000V transient Overvoltage |  |  |  |
| Measurement category (IEC61010-031) | Category III | 1,000V CATIII |  |  |  |
| Max. Input Voltage |  | $\pm 200 \mathrm{~V}$ DC | $\pm 400 \mathrm{~V}$ DC | $\pm 1,000 \mathrm{~V}$ DC | $\pm 2,000 \mathrm{~V}$ DC |
| Common Mode Voltage |  | $\pm 1,400 \mathrm{Vpk}( \pm 1,000 \mathrm{Vrms})$ |  |  |  |
| DC Gain accuracy |  | $\pm 0.7 \%$ | $\pm 0.7 \%$ | $\pm 0.35 \%$ | $\pm 0.35 \%$ |
| Offset Range 1) |  | $\pm 4 \mathrm{~V}$ |  |  |  |
| Offset Resolution 1) |  | 15 Bits / Minimum Step<125 $\mu \mathrm{V}$ |  |  |  |
| Offset Drift 1) |  | $150 \mu \mathrm{~V} /{ }^{\prime} \mathrm{C}$ | $150 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ | $40 \mu \mathrm{~V} / \mathrm{C}$ | $40 \mu \mathrm{~V} / \mathrm{C}$ |
| Input impedance at each input to GND |  | $5 \mathrm{M} \Omega / / 4 \mathrm{pF}$ |  |  |  |
| Input impedance at differential inputs |  | $10 \mathrm{M} \Omega / / 2 \mathrm{pF}$ |  |  |  |
| Input coupling of the measuring instrument |  | $50 \Omega$ |  |  |  |
| Commonmode rejection ratio (typ. CMRR) | DC | $>80 \mathrm{~dB}$ |  |  |  |
|  | 100kHz | $>70 \mathrm{~dB}$ |  |  |  |
|  | 1 MHz | $>62 \mathrm{~dB}$ |  |  |  |
|  | 3.2 MHz | $>50 \mathrm{~dB}$ |  |  |  |
| Weight | 370g |  |  |  |  |
| Cable length |  | 2 m |  |  |  |
| Input Leads Length |  | 25 cm |  |  |  |
| Input Leads Connectors |  | $2 \mathrm{~mm} \times 4 \mathrm{~mm}$ (male) |  |  |  |
| Output Connectors |  | BNC(male) |  |  |  |
| Operating temperature range |  | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ |  |  |  |
| Temperature range for probe input leads |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |  |  |  |
| Power supply units(Optional) |  | PS-02(2CH), PS-03(4CH) |  |  |  |

1) Referred to Output

Bumble Beeß is registered trademark in Germany of PMK GmbH.



| Freq. BW | $D C$ to 100 MHz |
| :--- | :--- |
| Maximum differential input voltage <br> (DC+AC peak) | $\pm 140 \mathrm{~V}(50: 1) / \pm 1.4 \mathrm{kV}(500: 1)$ |
| CMRR(70dB) | 500 V DC |
| CMRR(80dB) | $50 / 60 \mathrm{~Hz}$ |
| CMRR(50dB) | 1 MHz |
| Input impedance | $1 \mathrm{M} \Omega$ |
| Input impedance at each input to GND | $4 \mathrm{M} \Omega / / 7.0 \mathrm{opF}$ |
| Input impedance at differential input | $8 \mathrm{M} \Omega / / 3.5 \mathrm{FF}$ |
| Cable length | 1.5 m |
| Power supply unit (optional) | PS-25(External) / DS-579 |

High Voltage Passive Probes


RMS vs. Peak Pulse Voltage PHV 1000-RO


Maximum Pulse Derating PHV 1000-RO


PHV6xx
PHVS6xx
PMK.


PHV4002


| Model | Attenuation | linput RC |  | BW(MHz at -30 B ) | Max. Input Voltage(kV) |  |  | Comp. Range [pF] | Cable length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R[MM, | C[pF] |  | CAT II AC rms | VDC Incl. pk AC | Impulse Peak |  |  |
| PHV641-LRO | 100:1 | 50 | <6 | 380 | 2 | 3 | 4 | 10-50 | 1.2 m |
| PHV642-LRO |  |  | $<6.5$ | 300 |  |  |  |  | 2.0 m |
| PHV643-LRO |  |  | <7 | 150 |  |  |  | 15-55 | 3.0m |
| PHV661-LRO | 100:1 | 50 | $<6$ | 380 | 2.8 | 4 | 6 | 10-50 | 1.2 m |
| PHV662-LRO |  |  | $<6.5$ | 300 |  |  |  |  | 2.0 m |
| PHV663-LRO |  |  | <7 | 150 |  |  |  | 15-55 | 3.0m |
| PHVS662-LRO | 1000:1 | 50 | <6.5 | 400 | 2.8 | 4 | 6 | 10-50 | 2.0 m |
| PHVS663-LRO |  |  | <7 | 250 |  |  |  | 15-55 | 3.0m |
| PHV4002-3-RO | 1000:1 | 100 | $<2.5$ | 100 | 14 | 20 | 40 | 10-50 | 3.0m |
| PHV4002-5-RO |  |  |  | - |  |  |  |  |  |
| PHV4002-8-RO |  |  |  | - |  |  |  |  |  |
| PHV4002-10-R0 |  |  |  | 10 |  |  |  |  |  |

## Passive Probes



| Model | Attenuation | Input Impedance | System bandwidth(-3dB) | scope input capacity |
| :---: | :---: | :---: | :---: | :---: |
| SS-101R | 10:1 | 10M $\Omega / 12 \mathrm{pF}$ | 500 MHz | 13 to 23pF |
| SS-0130R | 10:1 | $10 \mathrm{M} \Omega / 12.5 p \mathrm{~F}$ | 200 MHz | 18 to 35pF |
| SS-0122 | 10:1 | $10 \mathrm{M} \Omega / 14 \mathrm{pF}$ | 100 MHz | $10-32 p F$ |
|  | 1:1 | $1 \mathrm{M} \Omega /<150 \mathrm{pF}$ | 6 MHz |  |
| SS-0112 | 10:1 | 10M $\Omega / 22 \mathrm{pF}$ | 60MHz | $10-45 p F$ |
|  | 1:1 | $1 \mathrm{M} \Omega /<200 \mathrm{pF}$ | 6 MHz |  |
| SS.0004 | 1:1 | $44 \mathrm{pF} \pm 6 \mathrm{FF}$ | 30 MHz |  |

SS-0170R/ SS-0171R


HV-P30


| Model | Attenuation | Input RC |  | System Bandwidth [ MHz ] (-30B) | Cable Length [m] | Comp. Range [pF] | Max. Input Voltage [kV] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R[MQ] | C[pF] |  |  |  | CAT II <br> DCtACpeak | CAT I <br> DCtACpeak |
| SS-0171R | 100:1 | 66.7 | <4 | 400 | 2.0 | 6-18 | 1.0 | 4.0 |
| SS-0170R | 100:1 | 66.7 | <4 | 400 | 2.0 | 6-18 | 1.0 | 6.0 |
| HV-P30 | 1000:1 | 100 | <7 | 50 | 3.0 | 15-50 | 30 |  |
| HV-P60 | 2000:1 | 1,000 | <7 | 50 | 4.0 | 20-50 | 60 |  |

## Pair Probes

PMK.


| Model | Attenuation | Input RC |  | System <br> Bandwidth <br> [ WHz ] <br> (-3aB) | Cable Length$[\mathrm{m}]$ | Comp. Range [pF] | Max. Input Voltage [KV] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | R[MQ] | C [pF] |  |  |  | CAT II AC <br> rms | VDC Inc.i.jkA | Impuls |
| PDD4161-L | 100:1 | 50 | <6 | 380 | 1.2 | 10-50 | 2.8 | 4.0 | 6.0 |
| PDD4162-L | 100:1 | 50 | $<6.5$ | 300 | 2.0 | 10-50 | 2.8 | 4.0 | 6.0 |
| PDD4163-L | 100:1 | 50 | <7 | 150 | 3.0 | 15-55 | 2.8 | 4.0 | 6.0 |
| PDDS4962-L | 1000:1 | 50 | $<6$ | 400 | 2.0 | 10-50 | 2.0 | 3.0 | 4.0 |
| PDDS4963-L | 1000:1 | 50 | $<6.5$ | 250 | 3.0 | 10-50 | 2.0 | 3.0 | 4.0 |
| PDD4002-3 | 1000:1 | 100 | $<2.5$ | 100 | 3.0 | 10-50 | 14 | 20 | 40 |

Pair passive probes are paired of their performance for dynamic tests.

## Current Probes

CLAMP TYPE CURRENT PROBE


SS-270
ROGOWSKI COIL CURRENT PROBE Lineup


| Model | Maximum input current | Frequency bandwidth | Measurable wire diameter(max.) |  |
| :--- | :---: | :---: | :---: | :---: |
| $S S-240 \mathrm{~A}$ | 30 Arms | 50 Apk | $\mathrm{DC}-50 \mathrm{MHz}$ | 5 mm |
| $S S-250$ | 30 Arms | 50 Apk | $\mathrm{DC}-100 \mathrm{MHz}$ | 5 mm |
| $S S-260$ | 150 Arms | 300 Apk | $\mathrm{DC}-10 \mathrm{MHz}$ | 20 mm |
| $S S-270$ | 500 Arms | $700 A p k$ | $D C-2 \mathrm{MHz}$ | 20 mm |

- High current 12 kApk , Withstanding voltage 12 kV max.
- Zero adjust function

| Model | Peak Current | Max. Withstanding Voltage | Bandwidth (-30B) | Sensor | $\begin{aligned} & \text { Cut-off } \\ & \text { frequency } \end{aligned}$ | Sensitivity at mV/A | Noise level at mV rms | di/dt <br> kA/us |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55-2935 |  | 10kV | 20MHz | Cable length at 3meters | To be specified. |  |  |  |
| SS-293L | 1,200A |  | 10 MHz |  |  |  |  |  |
| 5S-2945 |  |  | 20MHz |  |  |  |  |  |
| SS-294L | 3,000 |  | 10 MHz |  |  |  |  |  |
| SS-2955 | 6,000A |  | 20 MHz |  |  |  |  |  |
| SS-295L |  |  | 10 MHz |  |  |  |  |  |
| SS-2965 | 12,000A |  | 20 MHz |  |  |  |  |  |
| SS-296L |  |  | 10MHz |  |  |  |  |  |
| SS-281A | 30A | 1,2kV | 30 MHz | Cable length at $1.5 m e t e r s$ Operation temperature at -40deg. to 125deg. | 110Hz | 200 | 3.5 | 2 |
| SS-282A | 60A |  |  |  | 65Hz | 100 | 2.5 | 4 |
| SS-283A | 120A |  |  |  | 32 Hz | 50 | 2 | 8 |
| 5S-284A | 300A |  |  |  | 9 Hz | 20 | 1.8 | 20 |
| 5S-285A | 600A |  |  |  | 6 Hz | 10 |  | 40 |
| SS-286A | 1,200A |  |  |  | 3 Hz | 5 |  | 80 |
| SS-287A | 3,000A |  |  |  | To be specified. |  |  |  |

High voltage Probe Calibrators

 100V, 100Hz

Probing tools for Flat package (Ultra-mini clips)


High voltage Probe Calibrators


3-D Probe Positioners


3D Positioners


## Digital Multimeter

## 6½ Digits Digital Multimeter VOAC7602



## User-friendly Operability

IIluminated when necessary The input of numerals, characters and symbols, and list selection needed for parameter settings can be carried out speedily and directly. Simple rotate and push the knobs to set the parameters.

## Arrow keys

These keys are used to move the cursor for numerical and character input. They can also be used for switching between the primary display of numerals, trend charts and histogram charts, etc., and the secondary displays of statistics and analog meters, etc.

## Display

Easy-to-see Large Screen
Equipped with a high-resolution, wide color LCD display. The display is bright and provides a wider field of view, which becomes apparent the more it is used. The font used for the digits can be selected from normal (gothic) type and seven segment type. It is also possible to choose the background color from two colors (white and black).

# 4.3-inch highresolution <br> LCD monitor 109 mm 

Black background mode : *The font for the numerical display is selected with NORMAL(gothic) on DISPLAY.


New displays that make even better use of the judgment function

## A larger screen for enhanced legibility



It is now possible to see

Unique needle meters. Pseudo analog-like fluctuations are displayed digitally


In addition to the convenience of making estimated judgments, it is now possible to use combinations of the judgment function in a wide range of ways.
The color of the needle changes when the reading exceeds the judgment standards.

A myriad of analyses can now be carried out without the use of a PC. Performance and functionality levels without selecting fields enhance work quality. The VOAC7602 is equipped with a wide range of new functions, including trend chart and histogram chart displays and enhanced analysis accuracy through 30k sampling/s, which exceeds expectations for normal DMMs.


## A myriad of analyses display combinations are now possible without the use of a PC

The primary display consists of several displays, including the numerical display, the trend charts, the histogram charts and the arc scale meter, and a secondary display to provide a wealth of information related to each of the primary displays is also available. A wide range of screen combinations can therefore be selected in alignment with measurement requirements.


## Accurate Sampling Rates Now Possible with the Bulk Mode. This contributes greatly to improved analysis accuracy

A dedicated acquisition mode was added to enable 30k sampling/s. (DCV, DCI, $2 \mathrm{~W} \Omega$ and $4 \mathrm{~W} \Omega$ with $51 / 2$ digit displays) This has greatly improved the time resolution to load data, and is useful for transferring data across to other new DMM applications.

## Sampling Rate Comparison

A comparison of data acquired with 1 k sampling/s and 30k sampling/s using the same signals in the bulk mode.

## Trend



30k sampling/s


1k sampling/s

## Bulk mode

The bulk mode is a mode that concentrates only on acquiring measurement data. Accurate sampling rates up to a maximum of 30 k sampling/s are guaranteed when the display of measurement data on the screen is switched off during data acquisition. The measurement data is stored in bulk in the log memory, and can be used for displaying trends and histograms with the use of the offline browser function. Data can also be saved onto USB memories.

Logging is Possible for Long Periods of Time with Long Memory
Equipped with a data size equivalent to 100k points of data to supports extended logging periods.
Example: Logging exceeding one full day is possible at a sampling speed of one per second.

| $\begin{aligned} & \begin{array}{l} \text { Sampling Rate } \\ \text { (Sampling/s) } \end{array} \\ & \hline \end{aligned}$ | 1 | 4 | 20 | 100 | 500 | 1k | 2k | 7.5k | 15k | 30k |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loading Time (HH:MM:SS) | 27:46:40 | 6:56:40 | 1:23:20 | 0:16:40 | 0:03:20 | 0:01:40 | 0:00:50 | 0:00:13 | 0:00:07 | 0:00:03 |

Using this in combination with the trigger function's interval setting will enable parameters that are longer than the sampling cycle to be set (0 to 3,600 seconds), and even longer logging times can be obtained by setting the interval at one second or longer.

## Offline Browser Function Equipped with a Powerful Cursor

## Offline Histogram Chart Display Useful for Measurement Yields

The data loaded into the log memory is displayed in a histogram so that the yields can be easily measured with the cursor.
This function is conventionally carried out through PC analyses, but allowing judgment to be performed where the work is being carried out drastically improves work efficiency.


## Off-line Trend Charts for Displaying the Time-

 Based Fluctuations in MeasurementsIn addition to an oscilloscope-like display, it is possible to recalculate the statistics within the range of the cursor to acquire statistical data within required ranges. It is also possible to perform this while copying the screens into the USB memory, which is very useful for improving work efficiency even further.


## Vastly Upgraded Judgment Function

The VOAC7602 is capable of performing high-grade analyses based on the results of LIMIT judgment. The main feature here is the simple operations. The unit answers the questions that trouble operators, such as the number of defects occurring and the Date \& Time of Occurrence.

"Occurrence Rate" Solution Screen

VOAC7602 Specifications

| ADC method |  | $\Delta \Sigma$ ADC system |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Measurement Mode |  |  |  |  |  |
| Trigger Setting |  | AUTO / SINGLE (Switching) |  |  |  |
| Range |  | Selected from AUTO RANGE/MANUAL RANGE |  |  |  |
| Auto Range |  | Range increased over "1199999", and range decreased below "100000". |  |  |  |
| Screen |  | LCD |  |  |  |
| Size |  | 4.3-inch |  |  |  |
| Dot Count |  | 480 dots $\times 272$ dots |  |  |  |
| Color |  | 16bit, 65,536 colors |  |  |  |
| Drive System |  | TFT active matrix |  |  |  |
| Backlight |  | LED |  |  |  |
| Sampling Rate |  |  |  |  |  |
| DC Range ( $\mathrm{DCV}, \mathrm{DCI}, 2 \mathrm{~W} \Omega, 4 \mathrm{~S}$ ) |  |  |  |  |  |
| Power Supply Frequency: 50Hz |  | Power Supply Frequency: 60 Hz |  | Display Digits | Remarks |
| $\begin{gathered} \text { Sampling } \\ \text { Rate* }(\text { S/s }) \\ \text { Screen Display } \end{gathered}$ | PLC Converted Value *2 | $\begin{gathered} \text { Sampling } \\ \text { Rate*'(s/s) } \\ \text { Screen Display } \\ \hline \end{gathered}$ | PLC Converted Value ${ }^{* 2}$ |  |  |
| 2.5(1) | 20 | 2.5(1) | 24 | 61/2digits | Figures within () are with AUTOZERO set at ON or during 4W $\Omega$ |
| 10(4) | 5 | 10(4) | 6 |  |  |
| 50(20) | 1 | 60(20) | 1 |  |  |
| 100 | 0.5 | 100 | 0.6 | $\begin{gathered} 5 / 2 \\ \text { digits } \end{gathered}$ | Cannot be selected during 4W $\Omega$ |
| 500 | 0.1 | 500 | 0.12 |  |  |
| 1 k | 0.05 | 1k | 0.06 |  |  |
| 2 k | 25m | 2 k | 30m |  |  |
| 7.5k | 6.67 m | 7.5k | 8 m |  |  |
| 15k | 3.33m | 15k | 4 m |  |  |
| 30k | 1.67m | 30k | 2 m |  |  |

*1. The sampling rate is only guaranteed when loading data with the logging function MODE set at the BULK mode.
*2. PLC Converted Value: Value equivalent to the sampling cycle/power source cycle
AC Range (ACV, ACI)

| AC Filter | Sampling Rate |  | $\begin{gathered} \hline \text { Display } \\ \text { Digits } \end{gathered}$ | $\begin{gathered} \text { Response } \\ \text { Time } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Power Supply Frequency: 50Hz | Power Supply Frequency: 60Hz |  |  |
| MID | 2.55/5 (20PLC) | 2.55/5 (24PLC) | $\begin{gathered} \hline 1 / 2 \\ \text { digits } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Within } \\ 3 \text { seconds } \end{gathered}$ |
| HIGH | 2.55/5 ( 20PLC) | 2.55/5 (24PLC) | $\begin{gathered} \text { 61/2 } \\ \text { digits } \end{gathered}$ | $\begin{aligned} & \text { Within } \\ & 2 \text { seconds } \end{aligned}$ |
|  | 10S/s (5PLC) | 10S/5 (6PLC) |  |  |
|  | 50S/5 ( 1PLC) | $60 / 5$ (1PLC) |  |  |

Response time** Time for accurate measurement at each range

| Interface |  |
| :---: | :---: |
| USB2.0 | Equipped as standard |
| LAN \& RS-232 | SC-361 (factory option) |
| GPIB | SC-363 (factory option) |
| DIO | SC-362 (factory option) |
| Rear Panel I/O (BNC and DIO) |  |
| Trigger Input (BNC) |  |
| Level | H:2.2.VVmin, L: :0.9Vmax |
| Input Impedance | Approx. 10k $\Omega$ |
| Polarity | Selection possible for both edges |
| Pulse Width | $1 \mu s$ or more |
| Default Delay | Less than $1 \mu \mathrm{~s}$ |
| COMPLETE output (BNC) |  |
| Level | H:2.24Vmin, L: : O.4Vmax |
| Output Impedance | Approx. 1k $\Omega$ |
| Polarity | Positive logic |
| Output When LIMIT Judgment is OFF | $10 \mu \mathrm{~s}$ |
| Pulse Width When LIMIT Judgment is ON | 4.0ms or more |
| Trigger INHHBIT Input (DIO Option) |  |
| Level | H:2.24Vmin, L::0.3Vmax |
| Input Impedance | Approx. 5k $\Omega$ |
| Polarity | POSITIVE (Positive Logic Operations)/NEGATVE (Negative Logic Operations) |
| LIMIT Judgment Output (DIO Option) | COMPLETE, GO, HI, LO <br> Only output when LIMIT judgment is at ON and DIO output is at ON . |
| Withstand Voltage Between Terminals | 50V |
| Maximum Permissible Current | 100 mA |
| Signal Timing COMPLETE |  |
| GO/H/LO | Judgment Result |

[^3]| Storage Temperature and Humidity | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ (less than $90 \%$ or equivalent moisture at $40^{\circ} \mathrm{C}$. No Condensation) |
| :---: | :---: |
| Power Supply | AC100V/110V/220V/240V $\pm 10 \%, 50 \mathrm{~Hz} / 6 \mathrm{~Hz}$ <br> All supplies with the exception of AC100V are optional (factory option) |
| Power Consumption | 21VA or less (including options) |
| Withstand Voltage | $D C \pm 500 \mathrm{~V}$ (between input terminals for all front panel measurements and the earth) |
| Installation (Over-Voltage) Category | Category I (Local level, Electrical appliances, Portable appliances) |
| Contamination Level | Contamination level 2 *Must not be used in environments containing conductive contamination. |
| External Dimensions | $225 \mathrm{~W} \times 100 \mathrm{H} \times 366 \mathrm{D} \mathrm{mm}$ (excluding the legs, handle, knobs and other protruding components) |
| Weight | Approx. 3.0kg (including the protector option.) |
| Expected Life Span |  |
| LCD | LED backlight brightness reduced by half atter Approx. 70,000 hours |
| Relays | Approx. 100,000 times (Maximum load with 1,000V applied) <br> Approx. 10 million times (under normal usage conditions without excessive load) |
| Data Backup Battery | 5 years |

## 2. Standard Measurement Function Performance

Performance levels hereinatter depend on the following conditions and definitions.
Temperature/Humidity: $23 \pm 5^{\circ} \mathrm{C}, 80 \% \mathrm{RH}$ or less. Accuracy for one year: $\pm$ (\% of reading $+\%$ of range)
Response Time: Time for accurate measurement at each range
2-1. Direct Current Voltage Measurements (DCV)
2-1-1. Accuracy and Resolution Unit: $\pm$ (\% of reading $+\%$ of range)

| Range | $\begin{array}{\|c\|} \hline \text { Full Scale } \\ \text { when } 61 / 2 \text { Digits } \end{array}$ in Use | Resolution | $\begin{gathered} \text { Accuracy } \pm \\ \text { (\% of reading }+\% \\ \text { of range) } \end{gathered}$ | Temperature Coefficient $\pm$ (\% of reading $+\%$ of range) $/{ }^{\circ} \mathrm{C}$ | Input Impedance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100mV | 119.9999 | $0.1 \mu \mathrm{~V}$ | $0.0050+0.0035$ | $0.0005+0.0005$ | $1 G \Omega$ or more, or $10 \mathrm{M} \Omega \pm 1 \%$ |
| 1 V | 1.199999 | $1 \mu \mathrm{~V}$ | $0.0040+0.0007$ | $0.0005+0.0001$ |  |
| 10V | 11.99999 | $10 \mu \mathrm{~V}$ | $0.0035+0.0005$ |  |  |
| 100 V | 119.9999 | 0.1 mV | $0.0045+0.0006$ |  |  |
| 1000V | 1100.000 | 1 mV | $0.0045+0.0010$ |  | 10M $2 \pm 1 \%$ |

- Sampling Rate: $15 / \mathrm{s}$
- Maximum Permissible Voltage

100 mV to 100 V Range: 800 V peak (continuous), 1100Vpeak (for 1 minute)
1000V Range: $\pm 1100 \mathrm{Vpeak}$ (continuous)

- Response Time: within 1 second

2-1-2. Noise Reduction

| PLC | NMRR <br> $50 \mathrm{~Hz} / 6 \mathrm{OHz} \pm 0.1 \%$ | CMRR <br> $50 \mathrm{~Hz} / 6 \mathrm{~Hz} \pm 0.1 \%$ <br> Unbalance Resistance $1 \mathrm{k} \Omega$ |
| :---: | :---: | :---: |
| Integral Multiple for 1 PLC | 55dB | 120 dB |
| Other than the above | OdB | - |

* 50Hz/60Hz: Electrical Power Frequency

2-2. Alternating Current Voltage Measurements (ACV)
2-2-1. Resolution and Measurement Range Actual Effective Value Detection Crest Factor: <5

| Range | Full Scale | Resolution | Measurement Range |  | Input Impedance |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MID | HIGH |  |
| 100 mV | 119.9999 | $0.1 \mu \mathrm{~V}$ | 20Hz-300kHz | 200Hz-300kHz | $\begin{aligned} & \text { Approx. } \\ & 1 \mathrm{M} \Omega / / 100 \mathrm{pF} \text { or } \\ & \text { less } \end{aligned}$ |
| 1 V | 1.199999 | $1 \mu \mathrm{~V}$ |  |  |  |
| 10V | 11.99999 | $10 \mu \mathrm{~V}$ |  |  |  |
| 100 V | 119.9999 | 0.1 mV |  |  |  |
| 750V | 750.000 | 1 mV | 20Hz-100kHz | 200Hz-100kHz |  |

2-2-2. Accuracy
Rated at $5 \%$ to $100 \%$ for each range Unit: $\pm$ (\% of reading $+\%$ of range)

| Range | Frequency | Accuracy | Temperature Coefificient |
| :---: | :---: | :---: | :---: |
| 100.0000 mV | 2 OHz to 45Hz | $0.70+0.04$ | $0.070+0.004$ |
|  | $45 \mathrm{~Hz} \mathrm{to} \mathrm{100Hz}$ | $0.20+0.04$ | $0.020+0.004$ |
|  | $100 \mathrm{~Hz} \mathrm{to} \mathrm{20kHz}$ | $0.06+0.04$ | $0.005+0.004$ |
|  | 20kHz to 50kHz | $0.12+0.05$ | $0.011+0.005$ |
|  | 50kHz to 100kHz | $0.60+0.08$ | $0.060+0.008$ |
|  | 100kHz to 300kHz | $4.00+0.50$ | $0.200+0.020$ |
| 1.000000 V to 750.000 V | $2 \mathrm{OHz} \mathrm{to} \mathrm{45Hz}$ | $0.70+0.03$ | $0.070+0.003$ |
|  | 45 Hz to 100 Hz | $0.20+0.03$ | $0.020+0.003$ |
|  | 100 Hz to 20kHz | $0.06+0.03$ | $0.005+0.003$ |
|  | 20kHz to 50kHz | $0.11+0.05$ | $0.011+0.005$ |
|  | 50kHz to 100kHz | $0.60+0.08$ | $0.060+0.008$ |
|  | 100kHz to 300kHz | $4.00+0.50$ | $0.200+0.020$ |

- Sine Wave Reliability.
- The maximum permissible voltage is 750 Vrms or 1100 V peak, but the DC component is $\pm 500 \mathrm{~V}$ or less.
- The 750 V range is restricted to 100 kHz or $8 \times 10^{7}[\mathrm{~V} / \mathrm{Hz}]$.

The Crest Factor (CF) is guaranteed to either 5 during Full Scale input or the maximum input voltage, whichever is smaller.

2-2-3. Additional Margin of Error Caused by AC Filter Settings
Unit: $\pm$ (\% of reading)

| AC Filter | 20 Hz to 40 Hz | 40 Hz to 100 Hz | 100 Hz to 200Hz | 200 Hz to 1kHz | Exceeds 1kHz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MID | 0.22 | 0.06 | 0.01 | 0 | 0 |
| HIGH |  | 0.73 | 0.22 | 0.18 | 0 |

2-2-4. Additional Margin of Error Caused by the Crest Factor

| Crest Factor | Unit: $\pm$ (\% of reading) |
| :---: | :---: |
| $1-2$ | 0.05 |
| $2-3$ | 0.15 |
| $3-4$ | 0.30 |
| $4-5$ | 0.40 |

- Frequency: 20 Hz to 300 kHz .

2-3. Direct Current Measurements (DCI)
2-3-1. Accuracy and Resolution Unit: $\pm$ (\% of reading $+\%$ of range)

| Range | Full Scale when 6.5 <br> Digits in Use | Resolution | Accuracy | Temperature Coefficient | Shunt <br> Resistance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 mA | 1.199999 | 1 nA | $0.050+0.006$ | $0.0020+0.0050$ | $90 \Omega$ |
| 10 mA | 11.99999 | 10 A A | $0.050+0.020$ | $0.0020+0.0020$ | $5 \Omega$ |
| 100 mA | 119.9999 | 100 nA | $0.050+0.005$ | $0.0020+0.0005$ | $5 \Omega$ |
| 1 A | 1.199999 | $1 \mu \mathrm{~A}$ | $0.100+0.010$ | $0.0050+0.0010$ | $0.1 \Omega$ |
| 3 A | 3.00000 | $10 \mu \mathrm{~A}$ | $0.120+0.020$ | $0.0050+0.0020$ | $0.1 \Omega$ |

- Resolution: $61 / 2$ digits status applied.
- Maximum Permissible Current All Ranges: 3 Adc or 3 Arms (Guaranteed with continual and 3A fuse)

2-4. Alternating Current Measurements (ACI)
2-4-1. Resolution and Measurement Range Actual Effective Value Detection Crest Factor: <5

| Range | Full Scale | Resolution | Measurement Range |  | Shunt <br>  <br>  <br> Resistance |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 20 Hz to 5 kHz | 200 Hz to 5 kHz | $0.1 \Omega$ |
| 3 A | 3.00000 | $10 \mu \mathrm{~A}$ |  |  |  |

## 2-4-2. Accuracy

Rated at $5 \%$ to $100 \%$ for each range.
Unit: $\pm$ (\% of reading $+\%$ of range)

| Range | Frequency | Accuracy | Temperature Coefficient |
| :---: | :---: | :---: | :---: |
| 1 A | 20 Hz to 45 Hz | $0.70+0.04$ | $0.100+0.006$ |
|  | 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 | $0.70+0.06$ | $0.100+0.006$ |
|  | 45 Hz to 100 Hz | $0.35+0.06$ | $0.035+0.006$ |
|  | 100 Hz to 5 KHz | $0.15+0.06$ | $0.015+0.006$ |

- Sine Wave Accuracy.
- Maximum Permissible Current All Ranges: 3 Arms (Guaranteed with continual and 3A fuse)
2-4-3. Additional Margin of Error Caused by AC Filter Settings

| AC Filter | 20Hz to 40Hz | 40Hz to 100 Hz | 100 Hz to 200Hz | 200Hz to 1 kHz | Exceeds 1 kHz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MID | 0.22 | 0.06 | 0.01 | 0 | 0 |
| HIGH |  | 0.73 | 0.22 | 0.18 |  |

## 2-4-4. Additional Margin of Error Caused by the Crest Factor

Unit: $\pm$ (\% of reading)

| Crest Factor | Additional Margin of Error |
| :---: | :---: |
| $1-2$ | 0.05 |
| $2-3$ | 0.15 |
| $3-4$ | 0.30 |
| $4-5$ | 0.40 |

- Frequency: 20 Hz to 300 kHz

2-5. 2 Terminal Resistance Measurements ( $2 \mathrm{~W} \Omega$ )/4 Terminal Resistance Measurements (4W $\Omega$ )
2-5-1. Resolution, Accuracy and Measurement Current
Unit: $\pm$ (\% of reading $+\%$ of range)

| Range | Full Scale | Resolution | Accuracy | Temperature <br> Coefficient | Measurement Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $100 \Omega$ | 119.9999 | $0.1 \mathrm{~m} \Omega$ | $0.010+0.004$ | $0.0006+0.0005$ | Approx. 1 mA |
| $1 \mathrm{k} \Omega$ | 1.199999 | $1 \mathrm{~m} \Omega$ | $0.010+0.001$ | $0.0006+0.0001$ | Approx. 1 mA |
| $10 \mathrm{k} \Omega$ | 11.99999 | $10 \mathrm{~m} \Omega$ | $0.010+0.001$ | $0.0006+0.0001$ | Approx. $100 \mu \mathrm{~A}$ |
| $100 \mathrm{k} \Omega$ | 119.9999 | $0.1 \Omega$ | $0.010+0.001$ | $0.0006+0.0001$ | Approx. $10 \mu \mathrm{~A}$ |
| $1 \mathrm{M} \Omega$ | 1.1999999 | $1 \Omega$ | $0.010+0.001$ | $0.0010+0.0002$ | Approx. $5 \mu \mathrm{~A}$ |
| $10 \mathrm{M} \Omega$ | 11.99999 | $10 \Omega$ | $0.040+0.001$ | $0.0030+0.0004$ | Approx. 500 nA |
| $100 \mathrm{M} \Omega$ | 119.9999 | $100 \Omega$ | $0.800+0.010$ | $0.1500+0.0002$ | Approx. $500 \mathrm{nAA} / / 10 \mathrm{M} \Omega$ |

- Reliability related to 4 terminal resistance measurements or 2 terminal resistance measurements after zero compensation with the NULL. operation when using $61 / 2$ digits resolution. A margin of error equalling $0.2 \Omega$ will be added to the 2 terminal resistance measurement if the NULL operation is not used.
- Maximum Permissible Voltage

Between the $\Omega$-COM Terminals: 800 Vpeak (continuous), 1100 Vpeak (for 1 minute)
Between Sense Hi-Lo: 200 Vpeak

- Terminal Open-Circuit Voltage < 17 V


## 2-6. Continuity Tests (CONT ill)

2-6-1. Accuracy, Resolution and Measurement Current

| Resistance <br> Range | Resolution | Threshold | Accuracy | Temperature <br> Coefficient | Measurement <br> Current | Sampling <br> Rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \mathrm{k} \Omega$ | $1 \mathrm{~m} \Omega$ | $1 \Omega \mathrm{to} 1000 \Omega$ | $0.010+0.020$ | $0.001+0.002$ | Approx. 1 mA | $100 \mathrm{~S} / \mathrm{s}$ |

- Electronic Buzzer Tone
- Maximum Permissible Voltage: 800Vpeak (continual), 1100Vpeak (for 1 minute)

2-7. Diodes (
2-7-1. Accuracy and Measurement Range
Unit: $\pm$ (\% of reading $+\%$ of range)

| Measurement <br> Current | Measurement Range | Accuracy | Temperature <br> Coefficient | Terminal Open- <br> Circuit Voltage | Sampling <br> Rate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. 1 mA | 0.1 mV to 1.1999 V | $0.010+0.020$ | $0.001+0.002$ | $<17 \mathrm{~V}$ | $100 \mathrm{~S} / \mathrm{s}$ |

[^4]2.8. Tenperature Measurement (TEMP, TC: Thernocouple) 2.-8.1. Accuracy and Resolution

Unit: $\pm$ (\% of reading + Digits

| Thermocouple | Measurement Range ( ${ }^{\circ} \mathrm{C}$ ) | Accuracy | Resolution | Maximum Permissible Voltage |
| :---: | :---: | :---: | :---: | :---: |
| R | - 50 to 0 | 0.20+70 | $0.01{ }^{1} \mathrm{C}$ | 800Vpeak (continual) 1100Vpeak (for 1 minute) |
|  | 0 to 100 | 0.20+50 |  |  |
|  | 100 to 1765 | 0.20+30 |  |  |
| K(CA) | - 200 to - 100 | $0.15+50$ |  |  |
|  | - 100 to 0 | $0.15+35$ |  |  |
|  | 0 to 1370 | $0.15+20$ |  |  |
| T(CC) | -200 to - 100 | $0.15+50$ |  |  |
|  | - 100 to 0 | $0.15+35$ |  |  |
|  | 0 to 400 | $0.15+20$ |  |  |
| J (C) | -200 to - 100 | $0.15+50$ |  |  |
|  | - 100 to 0 | $0.15+35$ |  |  |
|  | 0 to 1200 | $0.15+20$ |  |  |
| E(CRC) | -200 to - 100 | $0.15+50$ |  |  |
|  | - 100 to 0 | $0.15+35$ |  |  |
|  | 0 to 1000 | $0.15+20$ |  |  |

- The above reliability levels do not include thermocouple reliability.
- The cold junction temperature is input on the TEMP/SENSOR menu, and the margin of error for this is not included.
$\pm 0.1^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}$ (total thermocouple) is added to the guaranteed operating temperature between $0^{\circ} \mathrm{C}$ to $18^{\circ} \mathrm{C}$, and between $28^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.
The standard thermoelectromotive force was acquired with piecewise linear approximation calculations in accordance with JIS C 1602-1995.


## 2-9. Temperature Measurements (TEMP, RTD: Measurement Temperature Resistance Detector)

2-9-1. Measurement Range, Accuracy and Resolution

| RTD | Measurement Range $\left({ }^{\circ} \mathrm{C}\right)$ | Accuracy | Temperature Coeficicient | Resolution |
| :---: | :---: | :---: | :---: | :---: |
| Pt100 | -200 to 850 | $0.06^{\circ} \mathrm{C}$ | $0.003^{\circ} \mathrm{C}$ | $0.01^{\circ} \mathrm{C}$ |
| JPt100 | -200 to 510 |  |  |  |

- Pt100: Conforms to JIS C1604-1997 standards
- JPt100: Conforms to JIS C1604-1989 standards
- The 4 conductance cable equation does not include measurement cable (or probe) Accuracy.
- Maximum Permissible Voltage: 800Vpeak (continuous), $1100 V$ peak (for 1 minute)

2-10. Frequency Measurement (FREQ)
Accuracy, Display Digit Count, Measurement Range AC Coupling, Reciprocal System, Crest Factor < 5

| Gate Time | Display Digit Count, Measurement Range | Accuracy (\%) | Accuracy (\%) | Accuracy (\%) | Accuracy (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3 to 5Hz | 5 to 10Hz | 10 to 40Hz | 40 to 300kHz |
| 1 s | $\begin{gathered} 7 \text { Digits: } 3.000000 \mathrm{~Hz} \text { to } \\ 300.0000 \mathrm{kHz} \end{gathered}$ | 0.1 | 0.05 | 0.03 | 0.01 |
| 100ms | $\begin{gathered} 6 \text { Digits: } 3.00000 \mathrm{~Hz} \text { to } \\ 300.000 \mathrm{kHz} \\ \hline \end{gathered}$ | 0.1 | 0.05 | 0.03 | 0.01 |
| 10 ms | $\begin{gathered} 5 \text { Digits: } 3.0000 \mathrm{~Hz} \text { to } \\ 300.00 \mathrm{kHz} \end{gathered}$ | 0.1 | 0.05 | 0.03 | 0.01 |
| 1 ms | $\begin{gathered} \hline 4 \text { Digits: } 3.000 \mathrm{~Hz} \text { to } \\ 300.0 \mathrm{kHz} \end{gathered}$ | 0.1 | 0.05 | 0.03 | 0.01 |

- Maximum Permissible Voltage: 750 Vrms or 1100 V peak, but the DC component is $\pm 500 \mathrm{~V}$ or less (continuous).
- It is possible to switch the input range between automatic and manual for a range between ACV 100 mV and 750 V .
- Input Range: 100 mVrms to 750 Vrms at between 3 Hz and 100 kHz
* However, up to a maximum of $2.2 \times 107$ [V/HZ] between 100 kHz and 300 kHz
- Up to 100 kHz is guaranteed for input of 200 Vrms or more.
- Values that are less than 3 Hz and more than 300 kHz will be measured and displayed, but Accuracy is not guaranteed.

3. Trigger Functions

| Trigger Mode |  |
| :---: | :---: |
| AUTO | Automatic measurement in accordance with the sampling rate and interval |
| SINGLE | Measurement in accordance with TRIG input |
| Trigger Source |  |
| Rear Panel TRIG Input | Possible to switch polarity and Valid/Invalid on the menu |
| HOLD/TRIG Key | Manual key input |
| REMOTE | Remote Commands |
| Trigger Sampling Count | Sets the number of data items to be measured continuously for each trigger |
| Setting Range | 1 to 100,000 |
| Trigger Delay | Sets the amount of delay from the TRIG input through to the measurement of the first item of data |
| Setting Range | $0.00 \mathrm{~ms} \mathrm{to} 3,600 \mathrm{~s}$ |
| Resolution | $10 \mu \mathrm{~s}$ |
| Intervals | Sets the sampling measurement intervals <br> * Validated when a larger value than the current sampling rate interval is set |
| Setting Range | $0.00 \mathrm{~ms} \mathrm{to} \mathrm{3,600} \mathrm{~s}$ |
| Resolution | $10 \mu \mathrm{~s}$ |

4. Operation Functions

Can be set simultaneously, with the exception of combinations of scaling operations and decibel operations 4-1. Moving Average (SMOOTHING Operation)

| Average Count | Can be set within a range of 2 to 100 (positive integers) |
| :---: | :---: |
|  | * When the trigger is set as SINGLE, once the average count set has been reached, the trigger sample count set is acquired additionally. |
| 4-2. Differential Operations (NULL Operation) |  |
| Operation Details | Operation result = RAW value - NULL value |
| RAW Value | Function measurement value at that point |
| NULL Value | Acquired through the following NULL value setting |
| Setting Details |  |
|  | ON/OFF set with the [NULL] key or with the NULL menu available for each function |
| Operation ON/OFF | * The measurement value set at that point for each function will be set as the NULL value when the [NULL] key is set at ON |
| NULL Value Setting | When setting the parameter from the NULL menus available for each function, it is possible to set in the three different types from DEFAULT value, Measurement Value and Value Input <br> The Value Input parameter is set with the seven valid digits attached to the eight multipliers ( $\mathrm{p}, \mathrm{n}, \mu, \mathrm{m}, \mathrm{k}, \mathrm{M}, \mathrm{G}, \mathrm{T}$ ) |

4-3. Scaling Operations (SCALING Operations)

* Cannot be set at the same time at the decibel operation (dB operation) explained in section 4-4.

| Operation Equation | Can be selected from the following two types. <br> Display Value $=(\text { Measurement Value }-A)^{*} B / C$ <br> Display Value $=D /$ Measurement Value |
| :--- | :--- |
| Constant | The four constants A, B, C and D are set |
|  | The Value Input parameter is set with the seven valid digits attached to the eight <br>  <br> multipliers $(p, n, \mu, m, k, M, G, T)$ |

4-4. Decibel Operations (dB Operations)

| Operation | Can be selected from dBV and dBm |
| :---: | :---: |
| d Bm | Operation Result $=10 \cdot \log _{10} 1($ (measurement value $/$ standard resistance) $/$ $\left.\left(1.0 \times 10^{-3}\right)\right\}$ |
| Standard Resistance Value | Unit: $\Omega$ Selected from 4, 8, 16, 32, 50, 75, 93, 110, 124, 125, 135, 150, 200, 250, 300, $500,600,800,900,1000,1200$ and 8000 |
| d BV | Operation Result $=20 \cdot \log _{10}($ measurement \|value|/ standard voltage) |
| Standard voltage Value | Units V: Selected from $1 \mu \mathrm{~V}, 1 \mathrm{mV}$ and 1 V |
| REL Operation | Either one of the above-mentioned decibel operations can be set. Displays the difference acquired through subtracting the standard dB value from the dB operation result. |
| Standard dB Value | It is possible to set the three different types from DEFAULT value, Measurement Value and Value Input Range of value input: $\pm 500.0000$ (seven valid digits) |
| Response Functions | Only available at the DCV and ACV functions are valid |

4-5. Statistic Operations (STATISTIC Operation)


## 5. Logging Function

Logging Mode: Can be switched between NORMAL and BULK

| Data Size | NORMAL mode: Fixed at 100k Readings <br> BULK mode: $1 \mathrm{k}, 2 \mathrm{k}, 5 \mathrm{k}, 10 \mathrm{k}, 20 \mathrm{k}, 50 \mathrm{k}$ and 100k Readings |
| :--- | :--- |
|  | The following contents are stored. <br> -Measurement data <br> Stored Data <br> -Date and time of logging <br> -Names of each function <br> -Configuration information on each function <br> * Displays the operation names when the NuLL, dB and SCALING operations in the <br> ON status |
| Export Function | Enables data to be saved on USB memories |
| File Format | Text file |
| Data Saved | Function measurement data |
| Logging Times | Can be set to ON/OFF. <br> * Date and time are stored when set at ON |


| EDGE LEVEL | Can be set when EDGEPOSITIVE/EDGENEGATIVE/EDGEBOTH have been selected <br> with the edge search function |
| :---: | :--- |
| Setting Range | Set with the seven valid digits attached to the eight multipliers (p, n, $\mu, \mathrm{m}, \mathrm{k}, \mathrm{M}, \mathrm{G}, \mathrm{T}$ ) |
| Secondary Display |  |
| Time Display | Time at the T1 and T2 cursor points <br>  <br> Data count between the T1 and T2 cursors <br> Time difference between the T1 and T2 cursors |

8. Histogram Chart Display Function

8-1. Online Histogram Function


8-2. Offline Histogram Chart Display Function
With the histogram chart display selected with the ofline browsing mode.
The methods for setting up the display mode, the BIN count, the vertical axis and the horizontal axis, and the cursor function are the same as with the online mode.

## 9. Meter Display Functions

9-1. Arc Scale Meter Display (can be selected on the primary display)

| SCALE | It is possible to select AUTO, FULLSCALE, MANUAL and LOG |
| :---: | :---: |
| LOG | LOG MAX and LOG MIN are set within a range of $\times 10$ to $\times 10^{6}$ |
| Other than LOG | Displays $\pm$ 3div of offset <br> (the range and offset can be set voluntarily in the MANUAL mode) <br> Range: $1.0 \mathrm{p} / \mathrm{div}$ to $500.0 \mathrm{~T} / \mathrm{div}$ <br> Offset: - 100,000 div to $+100,000$ div |
| 9-2. Analog Meter Display (can be selected on the secondary display) |  |
| Scale | It is possible to select AUTO, FULLSCALE, MANUAL and LOG |
| LOG | LOG MAX and LOG MIN are set within a range of $\times 10$ to $\times 10^{6}$ |
| Other than LOG | Displays $\pm$ 3div of offset <br> (the range and offset can be set voluntarily in the MANUAL mode) <br> Range: 1.Op/div to 500.0T/div <br> Offset: - 100,000 div to $+100,000$ div |

10. Save/Recall Settings on Setup Condition Parameters(SETUP)

| POWER ON RECALL | The setup conditions when the power is switched on can be selected from the following three parameters. |
| :---: | :---: |
| LAST | Setup conditions in effect the last time the power was switched off |
| DEFAULT | Setup conditions preset in the factory prior to shipping |
| RECALL | Setup conditions recalled by specifying the number of the internal setup memory |
| SAVE/RECALL |  |
| Save Destination | Internal or USB memory |
| Number of saves on the internal memory | Internal: 10 |
| External Control | A function for performing the sequential RECALL of the internal setup memory with the use of external signals (the SC-361 LAN\&RS-232 options are required) |
| Input Signals |  |
| Level | H: +2.0Vmin, L: +0.8 Vmax , maximum permissible voltage: $\pm 15 \mathrm{~V}$ |
| Time Width | 10 ms or more |
| INC | Advances with the SETUP memory number and RECALL |
| DEC | Returns the SETUP memory number and RECALL |
| BEGIN | Returns the SETUP memory number to the default value and RECALL |
| Output Signals |  |
| Level | H:55.0 Vmin, L.: -5.0 Vmax |
| BUSY | Displays whether it is possible or not to receive the input signal (receipt possible during the L Level) |



## Optional Accessories

## SC-363

## GPIB Interface

* Factory option
* Cannot be mounted at the same time as the SC-361
(LAN\&RS-232 Interface).


SC-362
DIO Interface

* Factory option



## SC-361

LAN\&RS-232 Interface

* Factory option
* Cannot be mounted at the same time as the SC-363 (GPIB Interface).

Digital Multimeter（portable type） VOAC7500H Series

©
Isolate 2－channel input dual function $0.1 \mu \mathrm{~V}, 509999,51 / 2$ digits
VOAC7523H
Isolate 2－channel input dual function $1 \mu \mathrm{~V}, 509999,51 / 2$ digits
VOAC7520H

4－terminal resistance measurement dual function $0.1 \mu \mathrm{~V}, 509999,51 / 2$ digits
VOAC7522H
4－terminal resistance measurement dual function $1 \mu \mathrm{~V}, 509999,51 / 2$ digits VOAC7521H


Digital Multimeters VOAC7523H／7522H／752OH／7521H Specifications ＊Accuracy（ $\pm X \%$ of reading + Y digits）indicated by $X+Y$
The measuring accuracy indicated below can be obtained for a year following the calibration of the instrument．
1．Typical Sample Rate and Resolution

| Sample Rate | Resolution | Reading Rate | Hum Rejection |
| :---: | :---: | :---: | :---: |
| SLOW | $5.5-$－digit | approx． 4 times $/ \mathrm{sec}$ | Yes |
| MID | 5．－digit | approx． 20 times $/ \mathrm{sec}$ | Yes |
| FAST | 4.5 －digit | approx． 100 times $/ \mathrm{sec}$ | N／A |

## 2．DC Volt（DCV） 50 mV range is for the VOAC7523H／ 7522 H only．

| Range | Resolution |  | Input Resistance | Accuracy ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5．5－digit | 4．5－digit |  | SLOW／MID | FAST |
| 50 mV | $0.1 \mu \mathrm{~V}$ | $1 \mu \mathrm{~V}$ | $100 \mathrm{M} \Omega$ or more | $0.025+10$ | $0.025+15$ |
| 500 mV | $1 \mu \mathrm{~V}$ | 10 MV | 1000M2 or more | $0.012+5$ | $0.012+10$ |
| 5 V | 10 VV | $100 \mu \mathrm{~V}$ | $0.012+2$ | $0.012+7$ |  |
| 50 V | $100 \mu \mathrm{~V}$ | 1 mV | approx．10M $\Omega$ | $0.016+5$ | $0.016+10$ |
| 500 V | 1 mV | 10 mV |  | 0．016＋2 | $0.016+7$ |
| 1000V | 10 mV | 100 mV |  | $0.016+2$ | $0.016+7$ |

The accuracy in the 50 mV and 500 mV ranges is specified after zero compensation through the REL operation．
Sample rate in the 50 mV range
SLOW／MID：Approx． 0.5 times／sec，FAST：Approx． 50 times／sec
Max．input voltage： 50 mV to 5 V range $\pm 800 \mathrm{~V}$（continuous） 50 V to 1000 V range $\pm 1100 \mathrm{~V}$（continuous）
Resolution and noise rejection

| Resolution | Sample Rate | NMPR | CMRR |
| :---: | :---: | :---: | :---: |
| 5.5 －digit | SLOW | 55 dB or more | 120 dB or more |
| 5.5 －digit | MID | 55 dB or more | 120 dB or more |
| 4.5 －digit | FAST | 0dB | 55 dB or more |

## 3．CH－B DC Volt（DCV）VOAC7523H／7520H only

| Range | Resolution | Input Resistance | Accuracy＊ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 4．5－digit |  | SLOW／MID | FAST |
| 5 V | $100 \mu \mathrm{~V}$ | $\begin{aligned} & \text { CH-B:H to CH-B:L } 10 M \Omega \pm 3 \% \\ & \text { CH-B:H to CH-A:L } 5 M \Omega \pm 3 \% \\ & \text { CH-B:L to CH-A:L } 5 M \Omega \pm 3 \% \end{aligned}$ | $0.025+2$ | $0.025+30$ |
| 50 V | 1 mV |  |  | $0.025+8$ |
| 300 V | 10 mV |  |  | 0．025＋5 |

Max．input voltage：$\pm 300 \mathrm{~V}$ ，between CH－A L and CH－B $\pm 300 \mathrm{~V}$
Resolution and noise rejection

| Resolution | Sample Rate | NMRR | CMRR | Isolation between CH－A and CH－B |
| :---: | :---: | :---: | :---: | :---: |
| $4.5-$ digit | SLOW／MID | 55 dB or more | 120 dB or more | 56 dB or more |
| 4.5 －digit | FAST | 0dB | 55 dB or more |  |

4．AC Volt（ACV，DC＋ACV）detection of True RMS
Up to 100kHz for VOAC7521H／7520H

| Range | Resolution | Measurement Range |  | Input Resistance |
| :---: | :---: | :---: | :---: | :---: |
|  | 5．5－digit | SLOW | MID／FAST |  |
| 500 mV | $1 \mu \mathrm{~V}$ | 15 Hz to 300 kHz | 200Hz to 300kHz | less than approx． $1 \mathrm{M} \Omega / / 100 \mathrm{pF}$ |
| 5 V | 10 VV |  |  |  |
| 50 V | $100 \mu \mathrm{~V}$ |  |  |  |
| 500 V | 1 mV | 45 Hz to 100kHz | 200Hz to 100kHz |  |
| 750 V | 10 mV | 45 Hz to 20kHz | 200 Hz to 20kHz |  |

Accuracy：SLOW Sample（Sine wave Amplitude at 5\％to $100 \%$ of fullscale of range）

| Frequency | Accuracy＊ |
| :---: | :---: |
| 15 Hz to 45 Hz | $0.5+150$ |
| 45 Hz to 100 Hz | $0.25+150$ |
| 100 Hz to 30 kHz | $0.2+150$ |
| 30 kHz to 100 kHz | $0.5+300$ |
| 100 kHz to 300 kHz | $2.5+1000$ |

## Coefficient to input other than sine wave

| Crest Factor | Crest Factor |  |  |
| :---: | :---: | :---: | :---: |
|  | 1 to 1.5 | 1.5 to 2 | 2 to 3 |
| 15 Hz to 30 kHz | $0.05 \%$ | $0.15 \%$ | $0.30 \%$ |
| 30 kHz to 300 kHz | $0.20 \%$ | - | - |

Resnponse time

| Sample Rate | Resolution | Reading Rate | Response Time |
| :---: | :---: | :---: | :---: |
| SLOW | $5.5-$ digit | 4 times $/ \mathrm{sec}$ | less than 3 sec |
| MID／FAST | $5.5-$－digit | 20 times $/ \mathrm{sec}$ | less than 2 sec |

[^5] Sample rate of FAST becomes the same values as MID（approx． 20 times $/ \mathrm{sec}$ ）．


Auto range is not available between 5 mA to 500 mA range and 10 A range because of using different input terminals． Max．input current： 500 mA at 5 mA to 500 mA ranges（FUSE $0.5 \mathrm{~A} / 250 \mathrm{~V}$ ） 10 A at 10A range（FUSE 15A／250V）
6．AC Current（ACA，DC $+A C A$ ）

| Range | Resolution | Measurement Range |  | Input Resistance |
| :---: | :---: | :---: | :---: | :---: |
|  | $5.5-$ digit | SLOW／MID | FAST |  |
| 5 mA | 10 nA | 15 Hz to 5 kHz | 200 Hz to 5 kHz | $150 \Omega$ or less |
| 50 mA | 100 nA |  |  |  |
|  | $1 \mu \mathrm{~A}$ | 45 Hz to 5 kHz |  | 2 W or less |
| 500 mA | $100 \mu \mathrm{~A}$ |  | 0.1 W or less |  |
| 10 A |  |  |  |  |

Accuracy：SLOW Sample（Sine wave）amplitude at 5\％to 100\％of fullscale（ $10 \%$ to $100 \%$ for10A range）

| Frequency | Accuracy＊ | Crest Factor |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1.5 to 2 | 2 to 3 |  |
| 15 Hz to 45 Hz | $1+200$ | $0.05 \%$ | $0.15 \%$ | $0.30 \%$ |
| 45 Hz to 1 kHz | $0.4+200$ |  |  |  |
| 1 kHz to 5 kHz | $5.0+200$ |  |  |  |


| Response time |
| :--- |
| Sample Rate Resolution Reading Range Response time <br> SLOW 5.5 －digit 4 times $/ \mathrm{sec}$ less than 3 sec <br> MID／FAST 5.5 －digit 20 times $/ \mathrm{sec}$ less than 2 sec |

Max．input current： 500 mA for 5 mA to 500 mA ranges（FUSE 0．5A）
10A for 10A range（FUSE 15A）
DC Component on input current must be included in the Max．input current
In the case of 10 A range at 45 Hz to $1 \mathrm{kHz}, 0.3$ must be added to \％
In the case of $D C+A C A, 500$（less than 45 Hz ）or 300 （ 45 Hz or higher）must be added to the value of Accuracy in above． Sample rate of FAST becomes the same value as MID（approx． 20 times $/ \mathrm{sec}$ ）．

7．Resistance（2 Wire $\Omega / 4$ Wire $\Omega$ ） 4 Wire $\Omega$ ：VOAC7522H／7521H only

| Range | Resolution |  | Accuracy＊ |  | Test Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SLOW／MID | FAST | SLOW／MID | FAST |  |
| $50 \Omega$ | $0.1 \mathrm{~m} \Omega$ | $1 \mathrm{~m} \Omega$ | $0.025+10$ | $0.025+15$ | approx．10mA |
| $500 \Omega$ | $1 \mathrm{~m} \Omega$ | $10 \mathrm{~m} \Omega$ | $0.014+3$ | $0.014+8$ | approx． 10 mA |
| $5 \mathrm{k} \Omega$ | $10 \mathrm{~m} \Omega$ | $0.1 \Omega$ |  |  | approx．1mA |
| $50 \mathrm{k} \Omega$ | $0.1 \Omega$ | $1 \Omega$ |  |  | approx． $100 \mu \mathrm{~A}$ |
| $500 \mathrm{k} \Omega$ | $1 \Omega$ | $10 \Omega$ | $0.015+3$ | $0.015+33$ | approx．10بA |
| $5 \mathrm{M} \Omega$ | $10 \Omega$ | $10 \Omega$ | $0.033+30$ | $0.033+30$ | approx． $1 \mu \mathrm{~A}$ |
| 50M | $100 \Omega$ | $100 \Omega$ | $0.25+30$ | $0.25+30$ | approx．100nA |
| 500M | $1 \mathrm{k} \Omega$ | $1 \mathrm{k} \Omega$ | 1．5＋50 | $1.5+50$ | approx．10nA |

Max．input voltage：$\pm 500 \mathrm{~V}$ peak Open circuit test voltage： 12 V or less
The accuracy at $50 \Omega$ to $5 \mathrm{k} \Omega$ range are specified after zero compensation through the REL operation．
Sample rate of FAST at 5Mת to 500M』 range becomes the same value as MID（approx． 20 times $/ \mathrm{sec}$ ）．
8．Low－Power Resistance（2 Wire $\Omega$ ）

| Range | Resolution | Accuracy＊ |  | Test Current |
| :---: | :---: | :---: | :---: | :---: |
|  | SLOW／MID／FAST | SLOW／MID | FAST |  |
| $500 \Omega$ | $10 \mathrm{~m} \Omega$ | $0.1+5$ | $0.1+15$ | approx． 1 mA |
| $5 \mathrm{k} \Omega$ | $0.1 \Omega$ |  |  | approx． $100 \mu \mathrm{~A}$ |
| 50k』 | 1的 |  |  | approx．10＾A |
| $500 \mathrm{k} \Omega$ | $10 \Omega$ | $0.2+30$ | $0.2+40$ | approx． $1 \mu \mathrm{~A}$ |
| $5 \mathrm{M} \Omega$ | 100 $\Omega$ |  | $0.2+30$ | approx．100nA |
| 50M | $1 \mathrm{k} \Omega$ | $1.5+30$ | $1.5+30$ | approx．10nA |

The accuracy at $500 \Omega$ to $5 \mathrm{k} \Omega$ range are specified after zero compensation through the REL operation．
Sample rate of FAST at 5 M $\Omega$ to $500 \mathrm{M} \mathrm{\Omega}$ range becomes the same value as MD（approx． 20 times $/ \mathrm{sec}$ ）．
Indications are in 4.5 digits for SLOW，MID，and FAST．
9．Diode

| Test Current | Measurement Range | Accuracy＊ | Open Circait Test Voltave | Max．Input Voltave |
| :---: | :---: | :---: | :---: | :---: |
| approx． 1 mA or 10 mA | 0.1 mV to 5.0999 V | $0.014+13$ | 12 V or less | $\pm 50 \mathrm{~V}$ peak |

10．Temperature

| Thermocouple | Temperature Range to be Measured | Accuracy＊ | Resolution | Max．Input Voltave |
| :---: | :---: | :---: | :---: | :---: |
| R | $-50^{\circ} \mathrm{C}$ to $0^{\circ} \mathrm{C}$ | $0.2+70$ | $0.1{ }^{\circ} \mathrm{C}$ | $\pm 500 \mathrm{~V}$ peak |
|  | $0^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ | $0.2+50$ |  |  |
|  | $+100^{\circ} \mathrm{C}$ to $+1768^{\circ} \mathrm{C}$ | $0.2+30$ |  |  |
| K（CA） | $-200^{\circ} \mathrm{C}$ to $-100^{\circ} \mathrm{C}$ | $0.15+50$ |  |  |
|  | $-100^{\circ} \mathrm{C}$ to $0^{\circ} \mathrm{C}$ | $0.15+35$ |  |  |
|  | $0^{\circ} \mathrm{C}$ to $+13722^{\circ} \mathrm{C}$ | $0.15+20$ |  |  |
| T（CC） | $-200^{\circ} \mathrm{C}$ to $-100^{\circ} \mathrm{C}$ | $0.15+50$ |  |  |
|  | $-100^{\circ} \mathrm{C}$ to $0^{\circ} \mathrm{C}$ | $0.15+35$ |  |  |
|  | $0^{\circ} \mathrm{C}$ to $+400^{\circ} \mathrm{C}$ | $0.15+20$ |  |  |
| J（IC） | $-200^{\circ} \mathrm{C}$ to $-100^{\circ} \mathrm{C}$ | $0.15+50$ |  |  |
|  | $-100^{\circ} \mathrm{C}$ to $0^{\circ} \mathrm{C}$ | $0.15+35$ |  |  |
|  | $0^{\circ} \mathrm{C}$ to $+1200^{\circ} \mathrm{C}$ | $0.15+20$ |  |  |
| E（CRC） | $-200^{\circ} \mathrm{C}$ to $-100^{\circ} \mathrm{C}$ | $0.15+50$ |  |  |
|  | $-100^{\circ} \mathrm{C}$ to $0^{\circ} \mathrm{C}$ | $0.15+35$ |  |  |
|  | $0^{\circ} \mathrm{C}$ to $+1000^{\circ} \mathrm{C}$ | $0.15+20$ |  |  |

11．Frequency（AC couple，Crest Factor：less than 3）

| Sample <br> Rate | Reading Rate（Gate time） | $\begin{array}{c}\text { Display Digits and Measurement } \\ \text { Range }\end{array}$ |  | Accuracy＊ |
| :---: | :---: | :---: | :---: | :---: |
| SLOW | approx． 0.5 times／sec（1s） | 6－digit | $\begin{aligned} & 15.0000 \mathrm{~Hz} \text { to } \\ & 1.00000 \mathrm{MHz} \\ & \hline \end{aligned}$ | $0.02+2$ |
| MID | $\begin{gathered} \hline \text { approx. } 4 \text { times } / \mathrm{sec} \\ (100 \mathrm{~ms}) \end{gathered}$ | 5－digit | 15.000 Hz to 1.0000 MHz |  |
| FAST | $\begin{gathered} \text { approx. } 10 \text { times/sec } \\ (10 \mathrm{~ms}) \end{gathered}$ | 4－digit | 150.00 Hz to 1.000 MHz |  |


| 12．Chart for combination of Dual Function |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DCV | CH－B DCV ${ }^{(1)}$ | ACV | DC＋ACV | DCA | ACA | DC＋ACA | 2 WireW | 4 Wirel｜${ }^{(2)}$ | Hz | C |
| DCV | $\times$ | 0 | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\times$ | $\times$ | $\triangle$ | $\triangle$ |
| CH－BDCV ${ }^{\text {（1）}}$ | 0 | $\times$ | 0 | 0 | 0 | 0 | 0 | 0 | － | 0 | 0 |
| ACV | $\triangle$ | 0 | $\times$ | 0 | 0 | $\triangle$ | $\triangle$ | $\times$ | X | 0 | X |
| DC＋ACV | $\triangle$ | 0 | 0 | $\times$ | 0 | $\triangle$ | $\triangle$ | $\times$ | $\times$ | 0 | X |
| DCA | $\triangle$ | 0 | 0 | 0 | X | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | 0 | X |
| ACA | $\triangle$ | 0 | $\triangle$ | $\triangle$ | $\triangle$ | x | 0 | $\triangle$ | $\triangle$ | $\triangle$ | x |
| DC＋ACA | $\triangle$ | 0 | $\triangle$ | $\triangle$ | $\triangle$ | 0 | $\times$ | $\triangle$ | $\triangle$ | $\triangle$ | X |
| 2 WireW | X | 0 | X | X | $\triangle$ | $\triangle$ | $\triangle$ | X | $\triangle$ | X | X |
| 4 WireW ${ }^{(2)}$ | X | － | X | $\times$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | X | X | X |
| Hz | $\triangle$ | 0 | 0 | 0 | 0 | $\triangle$ | $\triangle$ | $\times$ | X | X | x |
| ${ }^{\circ} \mathrm{C}$ | $\triangle$ | 0 | X | $\times$ | $\times$ | X | $\times$ | $\times$ | X | x | $\times$ |

13. General

| MATH |  | Moving Average, Scale, Decibel (dBm, dBu), Difference, Statistics (MAX, MIN, X, s), Comparison (COMP), Arithmetic Calculation between Dual Function |
| :---: | :---: | :---: |
| Memory | DATA | Max. 3000 data with 10 msec resolution time mark (Elapsed time) |
|  | SET UP | 10 |
| Interfaces (Full Remote) | Standard | RS-232 |
|  | Option | LAN, GPIB |
| Power Supply | Voltage | AC100V, 110V, 220V, 240V |
|  | Frequency | $50 \mathrm{~Hz}, 6 \mathrm{~Hz}$ |
|  | Power Consumotion | 21 VA (includes options) or less |


| Operation Temperature and Humidity |  | $10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}($ less than $80 \% \mathrm{RH})$ no condensation, $70 \% \mathrm{RH}$ or less at $+40^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| Storage Temperature and Humidity |  | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ ( $70 \% \mathrm{RH}$ or less) no condensation, includes operation temperature |
| Size | Dimensions (min) | 210(W) $\times 99(H) \times 353(\mathrm{D})$ (Options are built into the main unit) |
|  | Weight | 3.5 kg (includes options) or less |
| Standard Accessories |  | Fuse, Test Leads, Alignment Screwdriver, Operation Manual(CD-ROM), Power cable |

Isolate 2-channel input
(VOAC7523H/7520H)

- If the $\mathrm{CH}-\mathrm{A}$ and $\mathrm{CH}-\mathrm{B}$ input is from an insulated VOAC7523H or 7520 H , the electrical potential for different circuits can be measured simultaneously.



## Dual Channels

- Measurements that conventionally require two oscilloscopes can now be performed simultaneously with a single unit to greatly improve efficiency.
A connection example is shown below. Simultaneous display and simultaneous measurements are being performed here


Dual Display / Dual Function


Accurate Root-Mean-Square (RMS)

- Accurate root-mean-square values for AC voltage and AC current can be measured.

Root-mean-square values for direct current can also be measured ( $D C+A C$ ) V, ( $D C+A C$ ) A

## Abundant Interfaces

- LAN Interface: SC-351

1OBASE-T (cannot be connected at the same time as the GPIB)

- GPIB Interface: SC-353

To create a familiar system

- DIO Interface: SC-352

Useful for judging acceptable and non-acceptable waveforms. Open collector output.

- D/A Output: SC-354

Output can be selected from three patterns of $10 \mathrm{~V}, 1 \mathrm{~V}$ and 0.1 V .
Cannot be connected at the same time as the DIO.
See the following website for further details.
www.iti.iwatsu.co.jp/jp/products/voac/voac752xh_opt.html

- RS USB Converter: SC-525

USB can be used when connected with a RS-232 connector.
Trend Graphs Using the Interface Data can be loaded into Excel and other spreadsheet software when connected to a PC with the interface. This enables trend graphs, etc., to be easily made.


## Options



| Product Name | Part Number |  |
| :--- | :---: | :---: |
| High-resistance test lead | SC-004 |  |
|  |  |  |
| Test leads | SC-020 |  |
| Arrow clip |  |  |
| For SC-020 (AC30V/DC60V/DC3A) |  |  |
| SC-026 Product |  |  |
| Alligator clip H <br> For SC-020 (600Vrms, CAT II/10A) |  |  |

*1 The LAN interface SC-351 and GPIB interface SC-353 cannot be installed at the same time.
*2 The DIO interface SC-352 and D/A Converter interface SC-354 cannot be installed at the same time.

Digital Multimeter (Handy type)
$1 \mu \mathrm{~V}, 50000,41 / 2$ digits
VOAC22


## Universal Counter SC-7200HSeries

## A new lineup of high-performance counters that transcend their class!



## Useful functions based on the need for a maximum of 3 GHz and easy use.

- Enables frequency measurements for two independent channels
(SC-7207H, SC-7205H.)
- Pulse width measurements and time interval measurements greatly broaden the scope of single-gate measurement.
- Easy operations with single key strokes for each action.
- Easy-to-see fluorescent display area. Detailed information displayed with $5 \times 7$ dot resolution.
* A full-spelling guide provides powerful support for operations.
- Auto-trigger function that eradicates the need for setting the trigger level. Manual setup is, of course, also possible.
- Making line inspection tasks more efficient is a simple chore with the comparison and statistic calculation functions.
- The scaling calculation function enables single unit conversion (revolutions, speed, etc.)
- Input signal peak voltage measurements make it easy to confirm the waveform amplitude.
- The save/recall function for panel setup makes predetermined inspection tasks more efficient.
- The GPIB (optional for the SC-7205H: SC-701) and RS-232 interfaces provide full remote control.
* Transmission is performed in the real-time at a high speed of a maximum 200 items of data/second, which contributes to improved line throughput.

Full lineup of options to provide greater expandability

- Comparator output (open collector) with digital I/0 (SC-702.) External trigger input.
*150mA can be used for line monitoring equipment without modification to provide a margin of 50V.
-The high-stability standard oscilloscope (SC-703A) provides highly accurate measurements.


## Universal Counter Option

## GPIB Interface

## SC-701

For use with the SC-7205H

- Mounting the SC-701 onto the SC-7207H, 7206H and 7205H Universal Counters (fitted as standard to the SC-7207H and 7206H) enables measurements taken with external GPIB controllers to be reset, the remote setup of measurement functions, time base functions and calculations, etc., and the results of measurements to be transmitted as data to external sources.
This is a factory option and needs to be ordered at the same time as the main unit. Ordering factory installation at a later date will be chargeable.


## Digital //0

## SC-702

For use with the SC-7207H, SC-7206H and SC-7205H

- Installing the SC-702 onto the SC-7207H, SC-7206H and SC-7205H Universal Counters will enable control over the start of measurement and the output of comparison calculation results. (open collector) Connecting an external lamp also allows parts to be selected and inspection results to be easily browsed.
* This is a factory option and needs to be ordered at the same time as the main unit. Ordering factory installation at a later date will be chargeable.


GPIB Interface (Equipped as standard on SC-7207H and SC-7205H. Factory option only for SC-7205H)

Main Performance

| Maximum Output Terminal <br> Rating | Withstand voltage | DC50V |
| :--- | :--- | :--- |
|  | Withstand current | DC150mA |
|  | Frequency response | DC to 1kHz |
| Maximum Input Terminal Rating | Withstand voltage | $\mathrm{DC5V}$ |
|  | Frequency response | DC to 1 kHz |

## RS-USB Converter

## SC-525

For use with the SC-7207H, SC-7206H and SC-7205H

- The cable for connecting the RS-232
measurement unit to a personal computer's USB port.
- Overall length approximately 85 cm .
* Can also be used with the VOAC 7500 H series, the SG-4115 and the SG-4105.


## High-stability Standard Oscilloscope

## SC-703A Custom Order

|  | New Crystal (SC.703A) |
| :---: | :---: |
| Oscillation Frequency | 10MHz |
| Temperature Characteristics | $\begin{aligned} & +/-0.05 \mathrm{ppm} \\ & \text { Range of } 0^{\circ} \mathrm{C} \text { to } 40^{\circ} \mathrm{C} \text { with }+25^{\circ} \mathrm{C} \text { as the standard. } \end{aligned}$ |
| Rising Time | $+/-0.05 \mathrm{ppm}$ <br> 10 minutes for power switch-on with the frequency 1 hour after power switch-on as the standard |
| Time Fluctuations (per day) | $+/-0.02 \mathrm{ppm}$ <br> Value at 72 hours after power switch-on with 48 hours after power switch-on as the standard |
| Time Fluctuations (per year) | +/-0.02ppm <br> Value at one year after power switch-on with 10 days after power switch-on as the standard |

Universal Counters SC-7207H / SC-7206H / SC-7205H Specifications

| Frequency A (FREQ-A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -Measuring range and resolution *SC-7206H is not equipped with EXT-B gate |  |  |  |  |  |
|  |  | SC-7207H |  | SC-7206H, SC-7205H |  |
| Reference time (reference frequency) |  | 10ns (100MHz) |  | 100 ns (10MHz) |  |
| Range | DC | 6 mHz to 230MHz |  | 0.6mHz to 230MHz |  |
|  | AC | $10 \mathrm{~Hz} \mathrm{to} \mathrm{230MHz}$ |  |  |  |
| Resolution and count method | Frequency | Below 100MHz | 100 MHz or more | Below 10MHz | 10 MHz or more |
|  | Count method | Reciiprocal count | Direct count | Reciprocal count | Direct count |
|  | 1 ms gate | 5 digits | 1 kHz | 4 digits | 1 kHz |
|  | 10 ms gate | 6 digits | 100 Hz | 5 digits | 100 Hz |
|  | 0.15 gate | 7 digits | 10Hz | 6 digits | 10Hz |
|  | 15 gate | 8 digits | 1 Hz | 7 digits | 1 Hz |
|  | 10 s gate | 9 digits | 0.1 Hz | 8 digits | 0.1 Hz |
|  | EXT-B gate * | Reciprocal count method: The number of digits is determined by external gate time |  |  |  |
|  | SGL gate | Reciprocal count method: The number of digits is determined by measured signal |  |  |  |

AC Line Frequency (FREQ-LINE) (for SC-7207H and SC-7205H only)

- Measuring range and resolution

|  |  | SC-7207H | SC-7205H |
| :---: | :---: | :---: | :---: |
| Reference time |  | 10 ns | 100ns |
| Range |  | 45Hz to 440Hz |  |
| Resolution | 0.15 gate | 7 digits | 6 digits |
|  | 15 gate | 8 digits | 7 digits |
|  | 10 s gate | 9 digits | 8 digits |

Frequency C (FREQ-C) (for SC-7207H and SC-7206H only)

- Measuring range and resolution


Period A (PER1-A)
-Measuring range and resolution *SC-7206H is not equipped with EXT-B gate

|  |  | SC-7207H | SC-7206H, SC-7205H |
| :---: | :---: | :---: | :---: |
| Reference time |  | 10ns | 100 ns |
| Range | DC couple | 5ns to 171s | 5ns to 1,717s |
|  | AC couple | 5ns to 0.1s |  |
| Resolution | 1 ms gate | 5 digits | 4 digits |
|  | 10 ms gate | 6 digits | 5 digits |
|  | 0.15 gate | 7 digits | 6 digits |
|  | 1s gate | 8 digits | 7 digits |
|  | 10 s gate | 9 digits | 8 digits |
|  | EXT-B gate* | The number of digits is determined by external gate time |  |
|  | SGL gate | The number of digits is determined by measured signal |  |

## Duty ratio A (DUTY-A)

|  |  |  | -Measuring range and resolution |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | SC-7207H | SC-7206H, SC-7205H |
| Input signal frequency range |  |  | Same as FREQ-A |  |
| Measuring range |  | SGL gate | 0.01 to 99.999,999,99 [\%] |  |
|  |  | Internal gate | 0.2就 $99.999,999,8[\%]$ | $2 \mu$ to 99.999,998 [\%] |
| Measuring resolution | Average <br> count of <br> internal <br> gate | SGL gate | 10ns/input period $\times 100$ [\%] | $100 \mathrm{ns/input} \mathrm{period} \times 100$ [\%] |
|  |  | 1 to 24 | 10ns/average input period $\times 100$ [\%] | 100ns/average input period $\times 100$ [\%] |
|  |  | 25 to 2,499 | $1 \mathrm{~ns} /$ average input period $\times 100[\%]$ | 10ns/average input period $\times 100$ [\%] |
|  |  | 2,500 to 249,999 | $100 p s /$ average input period $\times 100[\%]$ | $1 \mathrm{~ns} / \mathrm{average} \mathrm{input} \mathrm{period} \mathrm{x} 100$ [\%] |
|  |  | 250,000 to 24,999,999 | 10ps/average input period $\times 100$ [\%] | 100ps/average input period $\times 100$ [\%] |
|  |  | 25,000,000 or more | $1 \mathrm{ps} /$ average input period $\times 100$ [\%] | 10ps/average input period $\times 100$ [\%] |

## Pulse width A (P.W-A)

- Minimum pulse width: 6 ns •Maximum repetitive frequency: 80 MHz •Measuring range and resolution

|  |  |  | SC-7207H | SC-7206H, SC-7205H |
| :---: | :---: | :---: | :---: | :---: |
| Reference time |  |  | 10 ns | 100ns |
| Measuring range |  | SGL gate | 10ns to 1715 | 100ns to 1,717s |
|  |  | $\begin{aligned} & \text { Internal gate (1 ms to } \\ & 10 \mathrm{~s} \text { ) } \end{aligned}$ | 10ns to approx. 1/2 gate time | 100ns to approx. $1 / 2$ gate time |
| Measuring resolution | Average <br> count of <br> internal <br> gate | SGL gate | 10ns to 100ns | 100 ns to 1 ms |
|  |  | 1 to 24 | 10ns | 100ns |
|  |  | 25 to 2,499 | 1ns | 10ns |
|  |  | 2,500 to 249,999 | 100ps | 1ns |
|  |  | 250,000 to 24,999,999 | 10ps | 100ps |
|  |  | 25,000,000 or more | 1ps | 10ps |

## Time interval A $->$ B (T.INT A $->$ B) (for SC-7207H and SC-7205H only)

-Minimum time interval: 6ns •Maximum repetitive frequency: $80 \mathrm{MHz} \bullet$ Measuring range and resolution

|  |  |  | SC-7207H | SC-7205H |
| :---: | :---: | :---: | :---: | :---: |
| Reference tim |  |  | 10 ns | 100ns |
|  |  | SGL gate | 10ns to 10,955s | 100 ns to 109,951s |
| Measuring r | ge | $\begin{aligned} & \begin{array}{l} \text { Internal gate (1 } \mathrm{ms} \text { to } \\ 10 \mathrm{~s} \text { ) } \end{array} \\ & \hline \end{aligned}$ | 10ns to approx. 1/2 gate time | 100ns to approx. 1/2 gate time |
|  |  | SGL gate | 10ns to 10 $\mu \mathrm{s}$ | 100 ns to $100 \mu \mathrm{~s}$ |
|  | Average | 1 to 24 | 10 ns | 100ns |
| Measuring | count of | 25 to 2,499 | 1ns | 10 ns |
| resolution | internal | 2,500 to 249,999 | 100ps | 1 ns |
|  | gate | 250,000 to 24,999,999 | 10ps | 100ps |
|  |  | 25,000,000 or more | 1 ps | 10ps |



- Measuring range and resolution

|  |  |
| :--- | :--- |
| Input signal frequency range |  |
| Measuring range | Internal gate (1ms to 10 s$)$ |
| Measuring resolution | Internal gate (1ms to 10 s ) |




Peak voltage measuring (SC-7206H is not equipped with CH-B)
Measures and displays in real-time the voltage amplitude of the measured signal at CH-A or CH-B.

| Frequency range |  |  |
| :---: | :---: | :---: |
| Response time |  |  |
| Voltage range |  |  |
| Measuring error |  |  |
| CH-A, CH-B input terminal (SC-7206H is not equipped with CH-8) |  |  |
| Input RC |  |  |
| Coupling |  |  |
| Low pass filter |  |  |
| Attenuator |  |  |
| Trigger level | Measuring Range | ATT off |
|  | Weasuring Range | ATT on |
|  | accuracy ( $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ ) | ATT off |
| Operating input voltage range |  | ATT off |
|  |  | ATT on |
| Input sensitivity | Manual trigger | ATT off |
|  | Manual trigger | ATT on |
|  | Auto trigger | ATT off |
|  |  | ATT on |



CH-C input terminal (for SC-7207H and SC-7206H only)

| Maximum input power |  |  |
| :---: | :---: | :---: |
| Impedance |  |  |
| Coupling |  |  |
| VSWR |  |  |
| Input sensitivity |  |  |
| AGC off/on |  | -20dBm |
|  |  | -25dBm |
|  |  | -20dBm |
| Burst detection | Detection frequency range |  |
|  | Input sensitivity |  |
|  | AGC off | -20dBm |
|  |  | -10dBm |
|  | Detection delay time |  |



## 10WHZ STD IN

BNC terminal for more stable input of the external reference frequency

## Frequency

$10 \mathrm{MHz} \pm 50 \mathrm{~Hz}$ ( $\pm 5 \mathrm{ppm}$ )

## Amplitude

Input resistance 1 V rms to 5 V rms, threshold $=0 \mathrm{~V}$

Approx. 6.4k $\Omega$
Input coupling AC

## 1OMHZ STD OUT/(MARKER OUT)

BNC terminal for output of internal reference oscillator or marker signal.
Marker signal is a signal that presupposes the brightness modulation (Z axis) of the analog oscilloscope for example. It is enabled at the SGL gate when the function is in between the time interval (T.INT $A->B$ ) and phase (PHAS A $->$ B). Output is "Lo level" from the start of CH-A measuring to the start of CH-B measuring.

| Output | CMOS level |
| :--- | :--- |
| Reference frequency output | 10MHZ: Stability is the same as that for the internal reference oscillator. |
| Marker output | In the 5MHz band, L-state is output during actual measuring. (for SC-7207H and SC-7205H only.) |

## Output interface

-RS-232 is equipped as standard $\cdot$ GPIB is equipped as standard (option SC-701 for SC-7205H)
-Digital I/0 option can be installed (SC-702)
Environmental conditions
-Warm-up time: 60 minutes or more $\cdot$ Operating temperature/humidity: $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C} / 85 \% \mathrm{FR}$. H or less (no condensation) - Storage temperature/humidity: $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C} / 90 \% \mathrm{R}$. H or less (no condensation)

## Reference oscillator

Equipped with SC-7207H, SC-7206H and SC-7205H as standard
Output is possible to the 10 MHz OUT BNC terminal on the rear panel of the main unit.
$\cdot$ Oscillation frequency: $10 \mathrm{MHz} \cdot$ Temperature characteristics: $\pm 2.5 \mathrm{ppm} /$ unit environmental temperature: $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C} \cdot$ Aging rate: $\pm 1.0 \mathrm{ppm} /$ year

## Power supply conditions and power supoly voltage changes (factory option)

-Voltage: AC100V / 110 V to $120 \mathrm{~V} / 22 \mathrm{OV}$ to $240 \mathrm{~V} \cdot$ •requency: $50 \mathrm{~Hz}, 60 \mathrm{~Hz}, 400 \mathrm{~Hz}$

- Power consumption: At AC100V with optional SC-701 and SC-702 are installed.




# A Maximum of 3 GHz , and the Digit Display <br> Greatly Increased to Accommodate a <br> Maximum of 12Digits/sec 

- USB, LAN, RS-232 (option) and full remote control with GPIB (option)
- Comparate output with digital I/0
- Full lineup of options to provide greater expandability
- Data stored on USB storage memories.
- High-stability clock oscillator option.


## SC-7217 / SC-7215 Specifications



## 30MHz FUNCTION GENERATOR <br> SG-4300 Series

## Various types of output

 waveforms
## Various Oscillation Modes


-Sine •Square •Pulse •Ramp •Parameter-variable •Arbitrary
Standerd waveforms, Large capacity arbitrary,Standerd parameter variable waveforms(25 waveforms)

## Versatile Functions

-Sweep •Modulation •Burst •Trigger •Gate •Sequence •Synchronus operation •Variable duty •Variable rise •Variablr fall Equipped with program operation, parameter-variable waveforms etc,.

(1) Basic Parameters / Shortcut keys
(2) 3.5\# QVGA TFT Color LCD display
(3) Ten-key for direct input
(4) Enter key: Execute each setting
(5) Function knob for selecting items and values
6 Arrow keys
(7) UNDO key for undo
(8) Triggered indication light
(9) Manual Triggering key
(1) OUT : Output on/off key
(1) Soft keys for setting selectable functions
(1) NEXT key for selecting from multiple setting pages
(B) $\mathrm{CH} 1 / \mathrm{CH} 2$ key for switching CH 1 or CH 2
(4) CH 1 and CH 2 signal outputs Isolated by each channel

- Independent setting by each channel
- Phase shift control between 2 channels
- Synchronized output in different phase
- Frequency variable between 2 channels
- Different frequency output between

2 channels

- Differential output
(15) CH 1 and CH 2 synchronized signal outputs
Reference phase synchronization
- Synchronized signal with internal frequency modification
- Burst synchronization signal
- Sweep synchronization signal
- Sequence step synchronization signal
- Synchronized signal with internal modification signal
- Sweep X driving signal for $X$ axes of oscilloscope/recorder
(10) CH1 Trigger input BNC
(1) CH2 Trigger input BNC
(B) CH1 Output modification/Adder input BNC
(1) CH2 Output modification/Adder input BNC
(20) Outer 10 MHz reference frequency signal input BNC
(21) Frequency reference signal output BNC
(22) Multiple I/O connector for sweep, sequence control and synchronization code output

(23) GPIB interface connector
(24) USB interface connector
(25) Fan motor

26 AC inlet(AC90V to AC250V)

## Sequence control function

Programmable each signal waveform pattern Sequence oscillation is used to program combination of multiple pattern outputs such and Waveform type, frequency, amplitude, duty cycle and offset. It can be used together with parameter variable function at complicated and long timeframe waveform patterns for sudden frequency/sweep variable.


Waveforms 1


Waveforms 2


Waveforms 3



Waveform $1+2+3$ at long memory

## Arbitrary signal waveform with free-download software

4M-word waveform memory for 512k-word/waveform, max.
Maximum 512 k -word/waveform outputs are available with arbitrary waveform generating software for example;

- Copy and paste of pre-set waveform shapes for complex signal waveforms.
- Waveform generation from waveform formula
- Expansion and compression of signal waveforms
- Computation between waveforms


Arbitrary waveform generating software ARB Edit


Waveform formula setting and waveform


Computation between waveforms

Specifications

|  |  | SG-4322 | SG-4321 |
| :---: | :---: | :---: | :---: |
| Product name |  | Function Generator |  |
| Oscillation frequency |  | $0.01 \mu \mathrm{~Hz}$ to 30 MHz |  |
| Number of channels |  | 2 ch | 1 ch |
| Vertical resolution for waveform |  | 14bit |  |
|  | $\sim$ | $0.01 \mu \mathrm{~Hz}$ to 30MHz |  |
|  | $\Gamma$ (duty fixed) | $0.01 \mu \mathrm{~Hz}$ to 15 MHz |  |
|  | $\Pi$ (duty variable) | $0.01 \mu \mathrm{~Hz}$ to 15 MHz |  |
|  | 几 | $0.01 \mu \mathrm{~Hz}$ to 15 MHz |  |
|  | 入 (symmetry variable) | $0.01 \mu \mathrm{~Hz}$ to 5 MHz |  |
|  | Parameter-variable waveforms (25 types) | $0.01 \mu \mathrm{~Hz}$ to 5MHz |  |
|  | Arbitrary waveform | $0.01 \mu \mathrm{~Hz}$ to 5MHz |  |
|  | Noise | Bandwidth 26MHz |  |
| Frequency setting resolution |  | $0.01 \mu \mathrm{~Hz}$ |  |
| Rising/falling variable |  | Pulse 15.0ns to 58.8Ms |  |
| Arbitrary waveform data length/number of waves |  | 512 K words / 128 waves, 4Mwords |  |
| Maximum output voltage/resolution |  | 20 Vp -p/open, 10 Vp -p/50 $\Omega$, Resolution: 0.1 mVp -p or 1 mVp -p (depending on conditions) |  |
| User-defined unit |  | $\bigcirc$ | $\bigcirc$ |
| Input/output floating |  | $\bigcirc$ | $\bigcirc$ |
| Isolation between channels |  | $\bigcirc$ | - |



## Function Generator

## SG-4100 Series



SG-4105

- Wide oscillation bandwidth from 10 mHz to 15 MHz (SG-4105)
- High accuracy ( 50 ppm: SG-4105, SG-4104) and high stability waveform output by employing DDS (Direct Digital Synthesizer) system
- Max 20Vp-p (Output terminal open)
- $0.0 \%$ to $100.0 \%$ duty control/ Up to 65,536 Burst waveforms
- Offset control +10 V to -10 V (output terminal open)
- Waveform outputs are connected continuously when vary the frequency
- Linear / Log sweep function
- Simultaneous display of the frequency and output voltage
- Easy operation (set performance can be checked at a glance)
- PMC option (SG-506: SG-4105) best suited for evaluating pulse motor control
- Provides Small-amplitude on Large-offset



## PMC function*(Factory option)

Pulse motor control function SG-506 (SG-4105) Pulse motor control function
PMC option function controls pulse motor. Pulse motor acceleration or braking controls need to be reviewed not only by position control, but also under loaded condition. The PMC option simplifies the evaluation.
Pulse outputs in open collector (50V) are output from rear panel with PMC option.
Common motor driver circuit connected with PMC.
*PMC (Pulse Motor Control) is coined word by IWATSU TEST INSTRUMENT CORPORATION.
(Order any factory options when ordering the main unit. Additional orders after the delivery of the main unit require a separate fee.)


Upper waveform shows drive pulse for pulse motor, lower waveform shows sensor input waveform. After reaching maximum frequency while specified accelerating period, starts braking by sensor input signal. Then stops at specified pulse counts.

## Boost Amp

## SG-300

A useful drive amp that boosts signal generator output at 1 MHz full power band.
The SG-300 is an amplifier for converting function generator output.
This amplifire can be used for a wide range of purposes, including the development of inverters and other mechatronic equipment.
The amplifire has a low impedance ( $\mathrm{L} 0 \Omega$ ) output, which enables it to be used with low power loss even driving low impedance loads.
It also supports amplitude modulation only at the positive side or only at the negative side, which enables zero level adjustment.

SG-300 Specifications

| Maximum Voltage | $24 V p-p$ (with $50 \Omega$ Load) $/ 48 V \mathrm{Vp-p}$ (without load) |
| :--- | :--- |
| Maximum Current | DC or Peak 240 mA (with $50 \Omega$ load) / Continuous <br> DC or Peak 300 mA (with Lo $\Omega$ output) |
| Full Power Band width | 1 MHz (with a $50 \Omega$ load and $24 V \mathrm{~V}$-p output) |

## RS-USB Converter

## SC-525

For use with the SG-4105

- The cable for connecting the RS-232
measurement unit to a personal computer's USB port.
- Overall length approximately 85 cm .
* Can also be used with the VOAC 7500H series, SC-7200H series.



## Delay Pattern Generator

## Delay Pattern Generator (6 channel pulse generator)

 DG-8000
## Seamless change

The frequency, pulse width, and other settings can be
seamlessly changed during oscillation.

## Tracking function



Parameters can be changed simultaneously for each channel.
Operation pattern control (DG-802)

| $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRIG | SYNC | CH1 | CH2 | CH3 | CH4 | CH5 |  | CH6 |
| IN | OUT | (U) | (v) | (w) | (X) | (Y) |  | (z) |

The operation pattern option enables continuous operation testing.


Rear panel configuration of a standard model
Signal generation method and output examples of the inverter option

Setting parameters and output examples of 6 channel independent pulse output


## BASIC mode

Pulses can be easily generated by specifying any dependency, delay value, and width value for each of 6 CH . The output level can also be individually specified for each CH .


Tracking function
The pulse width, delay time, and other settings can be changed simultaneously for any combination of CH. Output example when the pulse width of channels 1 to 3 is changed simultaneously.

## Lineup



Single-phase bipolar output in the INVERTER mode
Pulses can be easily generated by specifying the carrier frequency (Fc), modulation signal frequency (Fm), and modulation depth (that is, the rate of the modulation signal amplitude to the carrier amplitude).


## 3-phase 2-level in the INVERTER mode

Pulses can be easily generated by specifying the carrier frequency (Fc), modulation signal frequency (Fm), and modulation period (that is, the rate of the modulation signal amplitude to the carrier amplitude).

| Items | Product name | Model number |  |
| :--- | :--- | :--- | :--- |
| Main unit | Delay pattern generator | DG-8000 | - |
| Software option | Inverter and PPG option | DG-801 | INVERTER mode |
|  | Test adapter | PPG mode |  |
| Hardware option fanction |  |  |  |
|  | External modulation option | Operation pattern function |  |
|  | Quick synchronization option | DG-601 | External modulation function |

Gap control to prevent the high and low side switches of devices from being turned on simultaneously


If the phase $U$ and $X$ devices in the above illustration are turned on at the same time, they short-circuit, causing danger and damage.
The DG-8000 gap time control function automatically generates the specified dead time as shown in the illustration. Even if the frequency or cycle changes, the dead time remains constant. The gap time can be changed even during oscillation. It is also possible to turn devices on at the same time by specifying a negative value.

Independent control of the time axis and vertical axis


The parameters related to the time axis and those related to the vertical axis are separately controlled. These parameters can be changed manually or by using remote commands.

## Support of ORed output on channel 1

Channel 1 has an ORed output function, which logically adds up to 6 sets of double pulses, making twelve pulses of specified channels, and outputs the result.

## Easy generation of PWM signals

The inverter and PPG option (DG-801) enables you to output control signals for the buck chopper, single-phase uni-polar, single-phase bi-polar, and 3-phase 2-level. The modulation frequency and modulation depth can be changed even during oscillation. This is convenient for testing inverters because it is possible to obtain output to which pulse width modulation created from the inner sine wave and triangle wave is applied.


Note \#1:
The modulation signal is shown only for explanatory purposes. This signal is not output from the DG-8000.

When using the PPG function, this generator functions as a signal generator for complicated logic modulation waves on 6 channels using predetermined pulse patterns. Waveform patterns can be created using the waveform creation application (which is available free of charge.)

## Variable control of the PWM signal frequency

The operation pattern option (DG-802) is convenient for continuous operation testing because it enables variable control of the frequency and modulation depth (in the inverter mode only). The patterns for such control are controlled using predetermined arbitrary waveforms. These waveforms can be created using the waveform creation application (which is available free of charge.)
The illustration on the
left shows an example
of when a trapezoid
waveform signal is used
to apply frequency
modulation.

Configuration example
DG-8000 main unit: 1
DG-801 inverter and PPG option: 1 DG-802 operation pattern option: 1

In the inverter mode, faulty patterns during the gap time can be inserted intentionally at regular intervals by using the error insertion function.

Application example: Continuous operation test of solenoid and other elements that control electromagnetic valves


The external modulation option (DG-601) enables external control of the following functions:

- Modulation of the pulse width and delay in the basic mode - Control of the modulation depth in the inverter mode - Control of the frequency and modulation depth for operation patterns

Configuration example DG-8000 main unit: 1
DG-802 operation pattern option: 1
DG-601 external modulation options

## Parallel operation of three generators to support output from 18 channels



6 channels +6 channels +6 channels $=18$ channels

The quick synchronization option (DG-602) quickly enables up to 3 generators to synchronously operate by connecting BNC cables to the rear panel. If one of the generators goes down, the remaining two generators also shut down their output as a failsafe when this function is used.

[^6]Delay Pattern Generator DG-8000 Specifications
Common specifications

| Pulse output terminal |  |
| :---: | :---: |
| Number of channels | 6CH |
| Output level | $\pm 10 \mathrm{~V}$ (open) / $\pm 5 \mathrm{~V}(50 \Omega)$ |
| Output range | 2 ranges (large/small) |
| Output logic | Positive/negative |
| Output impedance | 50 ת |
| ORed output | Effective channels among channels 1 to 6 are ORed and the result is output (from channel 1) |
| Other output terminals |  |
| SYNC OUT output | BNC terminal (1) |
| IRREGULAR output | BNC terminal (1) |
| ALARM output | BNC terminal (1) |
| 10 MHz REF output | BNC terminal (1) |
| REAR TRIG output | Quick synchronization operation option (DG-602), BNC terminal (1) |
| Input terminals |  |
| TRIG | BNC terminal (1), input: $\pm 5$ V,max., threshold: $\pm 1 / 2$ of input level, variable |
| TRIG INH/RDY | BNC terminal (1), TTL level |
| Emergency stop input | BNC terminal (1), TTL level |
| 10 MHz REF input | BNC terminal (1), 1V P-P $\pm 100 \mathrm{ppm}$ or less required |
| Frequency control input | For the external modulation option (DG-601) and operation pattern option (DG-802), BNC terminal (1) |
| External modulation (PWM) | For the external modulation option (DG-601), BNC terminal (3) |
| REAR TRIG input | For the quick synchronization operation option (DG-602), BNC terminal (1) |
| ALARM SENSE input | For the quick synchronization operation option (DG-602), BNC terminal (1) |

## Output control

| Oscillation start/stop | The button to turn all channels on or off immediately |
| :--- | :--- |
| Individual setting | To turn all channels on or off immediately |
| When oscillation stops | Select relay OFF or set the output level to 0. |

LED indicators

| TRIG'd | Indicates when TRRG is applied. |
| :--- | :--- |
| OUTPUT, channels 1 to 6 | Indicates when output is enabled and on. |
| REMOTE | Indicates up in the REMOTE status. |
| INHIIT/READY | Indicates up when oscillation is READY. |
| Pulse generation | Oscillation mode CONT, TRIG'd CONT, TRIG, GATE <br> Gap control Supported. <br> GGap control is a function that ensures non-overlapping time when phases V <br> and X, phases U and Y, and phases W and Z overlap each other by specifying <br> a delay or pulse width. This function can be also used to intentionally make <br> these phases overlapped. <br> Interface USB1.1 storage function only (Waveform file and Setup file) <br> TRIG'd 100BASE-TX, 10BASE-T <br> Remote (LAN) Supported as standard <br> Remote (GPIB)  |

Screen display

| LCD |
| :--- |
| Resolution |
| Oth-inch color LCD  <br>  $320 \times 240$ pixcels <br> SETUP Save/recall Supported (10 internal memories) <br> Power-saving mode Supported <br> Beep function Supported <br> Status display Supported |


| Power supply unit |  |
| :---: | :---: |
| AC power supply | AC 100V to AC 240V ( $50 / 60 \mathrm{~Hz}$ ) |
| Power consumption | 190VA,max |
| Mechanical section |  |
| External dimensions (mm) | Approx. 400 (W) $\times 150$ (H) $\times 497$ (D) (without external projections) |
| Weight | Approx. 8kg |
| Environment |  |
| Operating temperature | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ (without condensation) |
| Operating humidity | $85 \%$ R.H. or less at $+40^{\circ} \mathrm{C}$ |
| Storage temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Accessories |  |
| Power cable | 1 |
| Operation manual | CD-ROM (1) |

The following modulations can be applied by using the DG-601 external modulation option when the main unit function is in the Basic mode:

## PWM modulation

The pulse width can be changed by an external input signal. The modulation depth can be individually specified for each external input channel (U/V/W) and freely allocated to output channels.

## Delay modulation

The delay value can be changed by an external input signal. The modulation depth can be individually specified for each external input channel (U/V/W) and freely allocated to output channels.

Other specifications

| BASIC mode |  |
| :---: | :---: |
| Mode | Independent control of 6CH, 3-phase pattern A/B |
| 6 independent channels |  |
| Number of pulses | SINGLE pulse/ DOUBLE pulse |
| Frequency/cycle | 1 mHz to 10 NHz (1mHz or 9-digit resolution) 100ns to 1,000s (10ns or 9 -digit resolution) |
| Frequency/cycle accuracy | $\pm 50 \mathrm{ppm}$ |
| Standard channel | Select SYNC or both edges of the smallest channel |
| Delay | Ons, 10ns to 1,000s (10ns or 9-digit resolution) |
| Pulse width | Ons, 50ns to 1,000s (10ns or 9-digit resolution) |
| PHASE | $0^{\circ}$ to $360^{\circ}$ (minimum resolution: $0.01^{\circ}$, frequency-dependent) $0 \%$ to $100 \%$ (minimum resolution: $0.001 \%$, frequency-dependent) |
| DUTY | $0^{\circ}$ to $360^{\circ}$ (minimum resolution: $0.01^{\circ}$, frequency-dependent) <br> $0 \%$ to $100 \%$ (minimum resolution: $0.001 \%$, frequency-dependent) |
| Gap time setting | 0 to $\pm 1$ cycle or 1s, max. |
| Gap resolution | Frequency specifying : Gap in 20 ns or 6 digits Cycle specifying : Gap in 10 ns or 6 digits |
| Frequency dividing function | Supported |
| Frequency dividing setting range | 1 to 65,535 |
| Tracking | Multiple parameters can be changed simultaneously. |
| Internal modulation | PVM modulation and delay modulation |
| 3-phase pattern A |  |
| Oscillation mode | CONT, TRIG'd CONT, GATE |
| Cycle (TC) | Determined by setting Tw1 and Tw2. Tc $=(\mathrm{Tw} 1+\mathrm{Tw} 2) \times 3$ |
| Tw1 and Tw2 setting range | Ons, 100ns to 100s |
| Tw3 setting range | Ons, 100ns or more (Fc minus- Tw1) |
| Pulse width setting resolution | 100ns or 9digits |
| Gap control | By setting Tw3. |
| Operation change during oscillation | Parameters can be seamlessly changed. |
| 3-phase pattern B |  |
| Oscillation mode | CONT, TRIG'd CONT, GATE |
| Cycle (Tc) | Determined by setting Tw and Tw3. Tc = Tw2+Tw3 |
| Tw1 setting range | Ons, 100ns to 100s |
| Tw2 setting range | Ons, 100ns or up to more (FC-2 2 Tw1) |
| Tw3 setting range | 100ns to 100s |
| Pulse width setting resolution | $100 n s$ or 9digits |
| Gap control | Realized by setting Tw2. |
| Operation change during oscillation | Parameters can be seamlessly changed. |
| Inverter mode (with the DG-801 inverter and PPG option mounted) |  |
| Mode | Buck chopper, single-phase uni-polar, single-phase bi-polar 3-phase 2-level |
| Common setting parameters |  |
| Carrier frequency | 100 mHz to 1MHz |
| Modulation frequency | 1 mHz to 10kHz |
| Other parameters | Modulation depth, modulation steps, gap time, and others |

## PPG mode (with the DG-801 inverter and PPG option mounted)

Frequency specifying mode

| Frequency | 1 mHz to 10 MHz (1mHz or 6-digit resolution) |
| :--- | :--- |
| Memory length | 10 kW or 100 KW |

Clock specifying mode

| CK frequency | 100Hz to 100MHz (resolution: 1mHz or 6digits) |
| :--- | :--- |
| Memory length | 10kW or 100kW |
| Operation pattern (with the DG-802 operation pattern option mounted) |  |
| Frequency control | The frequency (cycle) can be controlled using any waveform or external <br> input. |
| Frequency control input | BNC terminal (1) |
| Modulation control | INVERTER mode only. The modulation can be controlled using <br> any waveform or external input. |
| Faulty pattern insertion | Supported |


| External modulation (with the DG-601 external modulation option mounted) |  |
| :--- | :--- |
| External modulation input | BNC terminal (3) |
| Frequency control input | BNC terminal (1) |
| Input range | 2 ranges $(-2$ to +2 V or 0 to 02 V$)$ |
| Input impedance | Approx. $1 \mathrm{M} \Omega$ |
| Resolution | 12 bits |
| Frequency characteristics | 100 kHz amplitude of $90 \%$ or more (1kHz standard) |


| External modulation (with the DG-601 external modulation option mounted) |  |
| :--- | :--- |
| REAR TRIG output | BNC terminal (2) |
| REAR TRIG input | BNC terminal (1) |
| ALARM SENSE input | BNC terminal (1) |

## B-H Analyzer

B-H Analyzer SY-8210 Series

Best suited for measuring magnetic properties of soft magnetic materials such as Silicon-steel plates, ferrites, and amorphous materials


## Main features

- Wide measurement frequency for materials analysis which used in high frequencies
SY-8218: SINE from 10Hz to 10MHz, Pulse at Duty 50:50 from 10 Hz to 1 MHz
SY-8219: SINE from 10 Hz to 1 MHz , Pulse at Duty 50:50 from 10 Hz to 1 MHz
- 16times of acquisition data(comparing with former Iwatsu models)
Acquisition data at 8,192points/cycle perform precise measurement on parameters such as Hc (Coersive force), Br (Residual flux density), and other parameters.
- Pulse excitation function Both SINE(Sinusoidal) and Pulse(at Duty 50:50, 1MHz,max. ) excitation are available as a standard function

- Temperature characteristic test with Scanner Chamber System Optional Items
- Power Amplifiers •DC bias power supply* •Single sheet measurement tester •High-current POD* *under development

SY-8200 Series Specifications

note) See page 59 for detailed explanation of measurement items.

## SY-810 Remote Control Software

## SY-810

Main Functions

- Enables auto-program measurements for temperature characteristics in combination with constant-temperature scanner systems.
- Auto-program measurements also possible with just the B-H analyzer.

ex. Auto-program measurment display

ex. Measurment result


Test condition menu

## Features

- A maximum of twenty temperature conditions and a maximum of fourty excitation conditions can be set for a single test sample, which enables $800(=20 \times 40)$ different types of programming for the measurement conditions.
- Pulse excitation for the B-H analyzer can also be remotely controlled.
- Hard copies of the B-H analyzer measurement screen can also be automatically saved onto a USB memory in the JPEG or PNG formats.


## System configuration of the constant-temperature scanner system remote control



## System configuration of just the B-H analyzer remote control

USB - GPIB interface: NI GPIB-USB-HS hi-speed GPIB controller by National Instruments recommended.


Example of Full-automatic B-H Analyzer with Constant Temperature Scanner System for various evaluations

Temperature range : $-30^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$
Max. number of samples 20 : SY-320A
Max. number of samples 41 : SY-321A
Remote control PC software SY-810(option)



Interrior of SY-320A
(Scanner mechanizm)

## Mini Single Sheet Tester (SST) SY-956

## The best Magnetic Measurement for Single Sheet shape such as Magnetic Steel Sheets

## Main features

I Wideband Measurement Frequency:10Hz-20kHz
I Max applied Magnetic field(Intensity): $10,000 \mathrm{~A} / \mathrm{m}$
I Sample size: Support to Measurement of Small Single Sheet: Width: less than 35 mm , Length:more than 36 mm , Thickness: less than 3 mm
I High Accuracy core loss measurement by new method


Example of Single sheets


SY-956 Series Specifications

| Items |  |  | Specifications |
| :---: | :---: | :---: | :---: |
| Measurement | Measurement Method(Standards) |  | Excitation current method with vertical single yoke single sheet magnetic property test system / IEC60404-3 compatible with Yoke compensation function |
|  | Excitation(primary) windings |  | 40turns |
|  | Maximum applied magnetic field strength |  | Approx. 10,000*1 A/m |
|  | Measurement frequency range |  | Sine : 10Hz to 20kHz |
|  | Specimen dimemsions |  | Width 35 mm or less, Length 36mm(L) or more and Thickness 3mm(H) or less. (1mm(H) or less when using provided B coil as standard accessory) |
| Signal detaction | Current detaction resistor |  | Approx 10hm |
|  | Maximum measurement current |  | 6A |
|  | Maximum measurement voltage |  | 200 V |
| Measurement accuracy | Amplitude |  | +/-2\% (Typical f $=10 \mathrm{kHz}, 200 \mathrm{~mA}, 00 \mathrm{mV}$ or larger amplitudes) |
|  |  | Phase angle (Yoke compensation disabled) ${ }^{* 2}$ | +/-0.15 deg (Typical f=10kHz, $200 \mathrm{~mA}, 200 \mathrm{mV}$ range or larger amplitudes) |
|  |  | Phase angle (Yoke compensation enabled) *3 | +/-0.15 deg (Typical f=10kHz, $200 \mathrm{~mA}, 200 \mathrm{mV}$ range or larger amplitudes) |
|  | $\begin{aligned} & \text { Core } \\ & \text { loss } \end{aligned}$ | Phase angle (Yoke compensation disabled) ${ }^{* 2}$ | $\pm 5.6 \%$ (Typical f=10kHz, $200 \mathrm{~mA}, 200 \mathrm{mV}$ or larger amplitudes) |
|  |  | Phase angle (Yoke compensation enabled) ** | $\pm 5.6$ \% (Typical f=10kHz, $200 \mathrm{~mA}, 200 \mathrm{mV}$ or larger amplitudes) |
| Power | Power Supply Voltage |  | AC100V to AC240V |
|  | Frequency Range |  | 50Hz/60Hz |
|  | Power Consumption |  | 27VA, max. |
| Environmental conditions | Operating temperature |  | $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ |
|  | Specifications guaranteed temperature |  | $18^{\circ} \mathrm{C}$ to $28^{\circ} \mathrm{C}$ |
|  | Operating humidity |  | 85\% PH( $35^{\circ} \mathrm{C}$, non-condensation) |
|  | Warm-up time |  | Measurement accuracy is a guaranteed value more than 30 minutes after power on |
| Outer dimensions |  |  | $330(\mathrm{~W}) \times 320(\mathrm{D}) \times 200(\mathrm{H}) \mathrm{mm}$, not including projections |
| Weight |  |  | Approx. 8.5kg |
| Accessories |  |  | Single Sheet measurement system cable : SY-957*1 <br> B coil 01 (Windings : 35 turns, slit size : $12+/-0.1$ * $1.5+/-0.1$ * Bobbin length : $17+/-0.15(\mathrm{~mm}) * 1 \mathrm{pc}$. <br> B coil 02(Windings : 100 turns, slit size : $32+/-0.1$ * $1.5+/-0.1$ * Bobbin length : $17+/-0.15(\mathrm{~mm})^{*} 1 \mathrm{pc}$. <br> Thumbscrews for the terminal block *2, Tweezers *1, Blower blush *1, Accessory storage box *1, Power cable *1, Cord strap*1 and Instruction manual *1 |

${ }^{*} 1$ : Excitation current at 5 A
*2 : Measurement accuracies of a composite magnet of a sample and a yoke.
*3: Measurement accuracy of a sample.

Main Options and System Examples

- Constant-temperature Scanner Systems

Constant-temperature
Chamber scanner system
SY-320A/SY-321A
For evaluations of samples' magnetic characteristics vs temperature
Automatic measurements possible with the $\mathrm{SY}-810$ (software.)

| Temperature Range |  | $-30^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ |
| :--- | :---: | :---: |
| Sample Quantity | $5 \mathrm{SY}-30 \mathrm{~A}$ | 20 pcs |
|  | $5 \mathrm{YY}-321 \mathrm{~A}$ | 41 pcs |
| Maximum Measurement Current |  | 6 Apk |

Spare turntable
SY-510/SY-511
A table for mounting samples

|  | Scanner | Number of samples |
| :--- | :--- | :---: |
| SY-510 | SY-320A | $20 p C S$ |
| SY-511 | SY-321A | 41 PCS |

*Supplied 1set with the SY-320A and SY-321A as standard


Spare contact pin set SY-512
Consumable Components for Maintenance Purposes Consumable products for carrying out maintenance on constant-temperature scanner systems SY-320A and Sy-321A.
*Supplied 1set (4pcs) with the SY-320A and SY-321A as standard


- Software and Interface


## PC Software

 SY-810Remote Control Software
(Supplied with the SY-509 and bulk head adaptor as standard accessories.) The NI GPIB-USD-HS manufactured by National Instruments is required separately for PC connection purposes. (see page 55)


Interface
NI ${ }^{*}$ GPIB-USB-HS
GPIB Controller Supporting Hi-Speed USB A USB-GPIB converter for use with controllers connected to PCS when the SY-810 remote control software is being used.
*NI : National Instruments

## Interface

## SY-509

USB-GPIB Conversion Adaptor
*Supplied with the SY-810 as standard equipment.


Power Amplifiers

| Model | Frequency | Outpot Current | Output Voltage | Power Consumption |
| :---: | :---: | :---: | :---: | :---: |
| HSA4101-IW | DC to 10MHz | $\pm 14($ MAX ) | $\pm 71 \mathrm{~V}$ (MAX) | 50VA(MAX) |
| HSA4014-IW | DC to 1MHz | $\pm 5.6$ (MAX) | $\pm 75 \mathrm{~V}$ (MAX) | 200VA(MAX) |
| IE-1125B | DC to 3MHz | $\pm 5.2$ (MAX) | $\pm 140 \mathrm{~V}$ (MAX) | 350VA(MAX) |

## DC bias power supply

## SY-931

SY-931 injects DC bias current(10A, max.) on choke transformer and Filter reactor for SWPS at 1 MHz , max.

Empty toroidal coil

## SY-513

A toroidal-shaped empty case. It is used for measurement of a powder sample, sheet troid, etc.


Options for BH analyzer system

| DC bias power source |  |
| :--- | :--- |
| Model | Descriptions |
| SY-931 | 10A,max. DC biasing power source with eliminating AC component interferences |
| Single Sheet Tester |  |
| Model | Descriptions |
| SY-956 | $10 H z$ <br> $35 m(20 k H z, 10,000 A / m, m a x . ~$ <br>  |


| Highspeed Power Amplifiers |  |
| :--- | :--- |
| Model | Descriptions |
| HSA4101-IW | 71Vzero-peak, 1Azero-peak, 50VA |
| HSA4014-IW | 75Vzero-peak, 5.6Azero-peak, 200VA |
| IE-1125B | 140Vzero-peak, 5.2Azero-peak, 350VA |
| SY-911 | Connection cable for IE-1125B |


| Constanttemperature Scanner Systems |  |
| :--- | :--- |
| Model | Descriptions |
| SY-320A | -30deg to 150deg, max. 20pcs. with SY-510 turntable |
| SY-321A | -30deg to 150deg, max. 41pcs. with SY-511 turntable |
| SY-510 | Spare turntable for SY-320A |
| SY-511 | Spare turntable for SY-321A |
| SY-910 | Connection cable (standard for SY-320A/SY-321A) |
| SY-512 | Spere contact pin set for SY-320A/SY--321A |


| Software\&interfaces |  |
| :--- | :--- |
| Model | Descriptions |
| SY-810 | Remote control software |
| SY-811 | Continous excitation function |
| SY-509 | GPIB-USB conversion adaptor (provided as standard accessory for SY-810 software) |
| NI GPB-USB-HS | GPIB-USB interface between USB port of PC and SY-8218/SY-8219 via SY-509. |


| Others |  |
| :--- | :--- |
| Model | Descriptions |
| SY-513 | Blank Toroidal plastic case |

## Symbols for magnetic properties

| Measurement items |  |  |
| :---: | :---: | :---: |
| Symbol | Typical unit | Meaning |
| Bm | [T] | Max. magnetic flux density |
| Br | [T] | Residual magnetic flux density |
| Hm | [A/m] | Max. magnetic field |
| $1, \mathrm{~m}$ | [A] | Max. exciting current |
| Hc | [A/m] | Coersive force |
| Br/Bm | - | Rectangular ratio |
| $\mu \mathrm{a}$ | - | Relative amplitude permeability |
| PC | [W] | Core loss |
| Pcv | $\left[\mathrm{W} / \mathrm{m}^{3}\right]$ | Core loss per volume |
| Pcm | [W/kg] | Core loss per mass |
| $\theta$ | [deg] | Phase angle |
| 2 ¢m | [Wb] | Total flux linkage |
| V2m | [V] | Max. induced voltage |
| VA | [VA] | Apparent power |
| L | [H] | Inductance |
| R | [ $\Omega$ ] | Resistance |
| \| Z | | [ $\Omega$ ] | Impedance |
| $\mu^{\prime}$ | - | Complex perrmeability (real part) |
| $\mu "$ | - | Complex perrmeability (imaginary part) |
| $\mu_{2}$ | - | Impedance permeability |
| $\tan \delta$ | - | Loss coefficient |
| $\theta$ | [deg] | Phase angle |
| Q | - | Quality factor |
| THD | - | Total harmonic distortion |



Reference function
It remembers a measurement condition, a characteristcs value, and measurement waveform data (for each time of measurement).

Cursor measurement
Cross, Grad


Graphic display
B-t, H-t, V-t, I-t, B-H


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[^0]:    Customers' special specifications are welcome. Please contact us.

[^1]:    ${ }^{* 1}$ With insulation case
    *2 With insulation case. Optional probe is required for voltage measurements.
    *3 Non-isolation type unit driven by AC power only.

[^2]:    *4 Optical cable set without sheath.
    *5 Standard item for isolation unit.
    *Distribution of DM-8000H series is limited in Japan and Asian markets.

[^3]:    General Performance

    | Warm-up time | One hour atter power switched on |
    | :--- | :--- |
    | Operation Guaranteed | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ (less than $80 \%$ or equivalent moisture at $40^{\circ} \mathrm{C}$. No Condensation) |
    | Temperature and Humidity |  |

[^4]:    - Maximum Permissible Voltage: 800Vpeak (continuous), $1100 V$ peak (for 1 minute)

[^5]:    Max．input voltage： $780 \mathrm{Vms}, \pm 1100 \mathrm{~V}$ DC（continuous）
    In the case of $D C+A C V, 500$（less than 45 Hz ）or 300 （ 45 Hz or higher）must be added to the value of Accuracy digit in above．

[^6]:    Configuration example
    DG-8000 main unit: 1
    DG-602 quick synchronization options: 3

