

# Semiconductor Curve Tracer **CS-8000** series

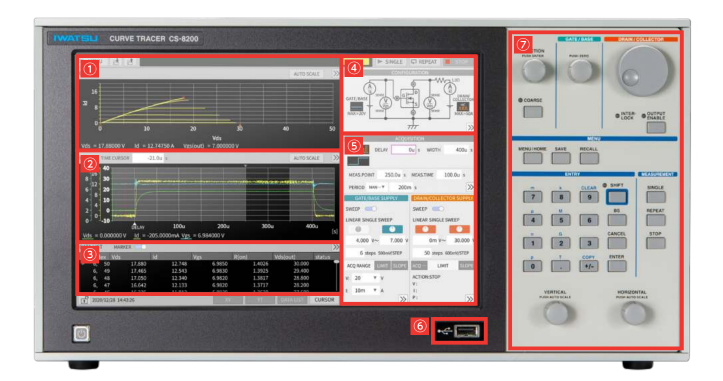
- Up to 5kV, 2kA High-Power Test
- Accurate very small current measurement (Resolution 250fA)
- Large 12.1-inch Touch Screen
- Variety of GATE Signal Output
- **■** Enhanced Temperature Characteristic Measurement Option
- On-Wafer High-Power Testing with Wafer-Prober



# **Outline**

A combination of features and usability. IWATSU Curve tracer continue to evolve to meet customer needs.

The CS-8000 series are equipped with a high-voltage source of up to 5kV and a high-current source of 2kA. It features Pulse output, Gate pattern, and very small current measurement capabilities, and it supports the design evaluation of wideband-gap semiconductors such as SiC and GaN.



#### **1 X-Y Display Window**

The voltage/current parameter can be set on the X-axis Y-axis, and a variety of semiconductor characteristic curves such as Vds-Id characteristics, threshold voltage, and Vds-Vgs saturation characteristics can be displayed. Also several parameters can be set on the Y-axis. The scale can be selected from Log or Linear.

#### **2** Y-T Display Window

The measured applied waveform is displayed on the time axis like an oscilloscope. It is easy to verify if accurate measurements have been operated because the CS-8000 series can show the pulse width, the measurement point and the abnormal waveform such as an oscillation in real time. All applied waveform data and the data on the X-Y display are saved at the same time. So the measurement result can be re-validated.

#### **3 Measurement Data Display Window**

This window shows detailed measurement information such as results and conditions, status in text format. The X-Y, Y-T, and measurement data display areas can be toggled on/off and resized depending on the masurement. Also these three areas are linked together.

#### **4** Configuration Setting Window

In this window, the measurement configuration for the device is set. It supports the selection of voltage/current units, wiring changes, etc. in a graphical display.

#### **5** Parameter Setting Window

This area is where you set measurement parameters, measurement limits, and switch between Manual/Auto measurements.

#### **6** USB Interface

Waveform images, data and setup conditions can be saved to the USB memory directly.

#### **7** Control Panel

DRAIN/COLLECTOR · GATE/BASE · vertical/horizontal axis rotary knob, buttons and rotary knobs are located on the front panel for easy manual measurements. The central numeric keypad allows you to enter a numeric value for the parameter.

# **Features**

# Selectable hardware architecture

You can select any voltage and current unit required for your measurement to suit your application.

#### ■ HV unit

The HV unit is a high voltage unit of 2kV and 5kV. DC or PULSE wave can be selected. Also you can select the constant voltage or constant current drive measurement.

| Main unit                             | CS-8200                | CS-8500   |
|---------------------------------------|------------------------|-----------|
| Max. Peak Voltage (Max. Peak Current) | 2kV (20mA)             | 5kV (8mA) |
| Waveform                              | DC (100mA), PULSE (1A) |           |
| Polarity                              | +/-                    |           |
| Minimum current resolution            | 250 fA                 |           |

#### MV unit (Common to all main unit)

The MV unit is a 200V medium voltage unit which you can select the constant voltage or constant current drive measurement. Also you can select DC or PULSE, SINE, Rectified or Half-Rectified waveforms.

| Max. Peak Voltage<br>(Max. Peak Current) | 200V (1A) ,100V (2A)                                      |
|--|---|
| Waveform                                 | DC (200mA), PULSE(2A), SINE,<br>Rectified, Half-Rectified |
| Polarity                                 | + / - / Bipolar   |
| Minimum current resolution               | 250 fA  |

#### ■ GATE unit (Common to all main unit)

The GATE unit is a 40V unit. You can select the constant voltage or constant current drive measurement. Also DC, PULSE and SINE waveforms can be selected.

| Max. Peak Voltage<br>(Max. Peak Current) | 40V (1A)        |
|--|-----------------|
| Waveform                                 | DC, PULSE, SINE |
| Polarity                                 | + / - / Bipolar |
| Minimum current resolution               | 250 fA          |

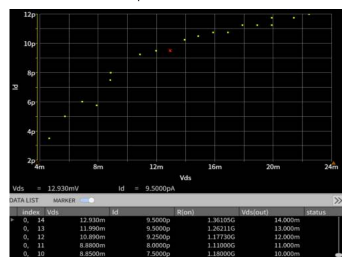
#### ■ HC unit

Because of the HC unit with the high current mode, high current measurements up to 2kA can be performed. The pulse width, measuring period and measuring range can be varied.

| HHC unit                                 | CS-205          | CS-210  | CS-220         |
|--|-----------------|---|----------------|
| Max. Peak Voltage<br>(Max. Peak Current) | 500A<br>(50V)   | 1000A<br>(50V)  | 2000A<br>(50V) |
| Waveform                                 | (001)           | PULSE   | (001)          |
| Pulse width                              | 10μs $\sim$ 1ms | 10 $\mu$ s $\sim$ 1 $\mu$ s (500A range or lower) 10 $\mu$ s $\sim$ 500 $\mu$ s (1000A/2000A) |                |
| Polarity                                 | +/-             |   |                |

# Minimum current resolution 250fA

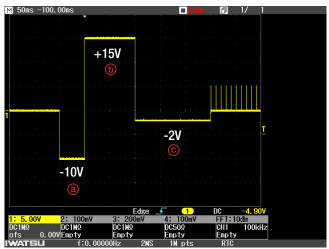
The use of triaxial and the optimization of the measurement system has reduced leakage and noise in the equipment, so the stable measurement of very small currents canbe performed.



# ■ Flexible GATE signal output

The gate signal can be sequenced and applied. Hold-time variable range 0.000[s]  $\sim$  5.000[s] Pre-signal GATE voltage -40[V]  $\sim$  +40[V]

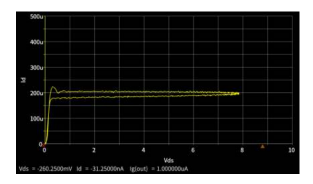




# **Features**

# Hysteresis measurement

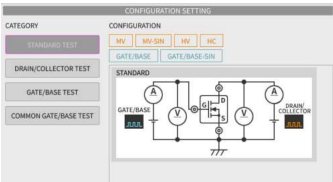
CS-8000 is useful for measuring wideband-gap semiconductors such as SiC and GaN with hysteresis. "Double sweep function" simultaneously displays up sweep and down sweep, allowing for hysteresis observation.



You can adjust the amplitude and time to allow any gate pattern input. Also a preliminary signal enables to be applied to the gate. Devices with hysteresis can be measured under multiple conditions.

# Configuration for various experiment

Automatic measurement is also available with software.



The graphical display of the measurement configuration makes easy to set various settings.

The test fixture CS-322 automatically switches the internal matrix switch to match the configuration settings, eliminating the need for a wiring swap. It is also not necessary to switch the connection between HV and HC units manually. Because the internal relay automatically switches through the configuration settings. These functions prevent incorrect wiring during measurement.

# Ul designed for ease of use

The 12.1 inch Touch Screen, front panel buttons and rotary knob provide intuitive operation. The on-screen keyboard on the screen and the numeric keypad on the front panel allow you to enter settings, limit values, and so on. To enable operation by USB mouse/keyboard.



# Temperature characteristic measurement

Evaluation of temperature characteristics is required for targets used in high and low temperature environments during actual operation. CS-8000 can be used in combination with hotplate and ThermoStream to measure temperature characteristics. The use of ThermoStream requires test fixture and adapters.

#### Hotplate PA3020 / 3040 / 4030 (non-isolation)



PA3020 :200×200 (mm) 800W PA3040 :200×400 (mm) 1500W

PA4030

#### :300×200 (mm) 1500W **Test Fixture for ThermoStream**



**Enables connection with** TermoStream for wide range of temperature

measurements.

[Size(mm):Approx.300Wx300Dx2 00H]

[Power supply:AC adaptor]

### Test adaptor for ThermoStream



Adaptors attaching with Test Fixture for ThermoStream [Withstanding temperature:-50°C to

| Model   | Device package   | Remarks            |
|---------|------------------|--------------------|
| CS-521  | TO-220/TO-247    | CS-501A compatible |
| CS-522* | TO-263-3 (D2PAK) | CS-503 compatible  |
| CS-523* | TO-252-3         | CS-504 compatible  |

# **Features**

# ■ Improved on-wafer testing affinity

The output terminals are fitted with noise-resistant triaxial for easy connection to wafer-prober.



# ■ Safety mechanism

#### Interlock for safe measurement —

An interlock function is linked to the cover of the fixture. During interlock operation, the output is turned off to avoid the electric shock, and the curve tracer keeps safe measurements. Even when you use the prober or temperature chambers, the curve tracer keeps safe measurement in conjunction with external interlock terminal. The LEDs in main unit and test fixture indicate the state of the interlock.







Main unit

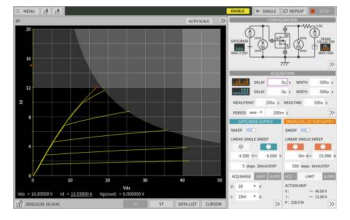
# External interlock I/F External interlock I/F VOLTAGE 110-340V PREGUENCY 3080Hs

#### Output limit function



Voltage, current, and power limits can be set to prevent damage to the target.

In addition, the hardware overcurrent protection function shuts off current when 1.4 times the current flow of the measuring range.



# **System Configuration**

HC units and fixtures can be selected to match the voltage and current of the measuring target..

Configuration Example: 2kV, 2000A

Main unit : CS-8200 Accessory cable

HC unit : CS-220 Cable set for HV CS-021
Test fixture : CS-322HV/HC Cable set for HC CS-022



# **Accessories**

# ■ CS-520 Patch panel





Adaptor installation image

# ■ Test adaptors CS-500 series

Heat resistance TO socket

200°C、350A (500 μs)



Test Fixture for TSSOP 14



SMD type adaptor CS-508

Adaptor for SMD type





**CS-501A** 

**CS-502** AXIAL

**CS-503** TO-263-3/ D2PAK

**CS-504** TO-252-3

**CS-505** TO-263-7

**CS-506** TO-252-5

**CS-507** SC-70-3/ SOT-323-3 SC-59A/ SOT-23-3L SC-62/ SOT-89

**CS-509** 

**CS-510** 













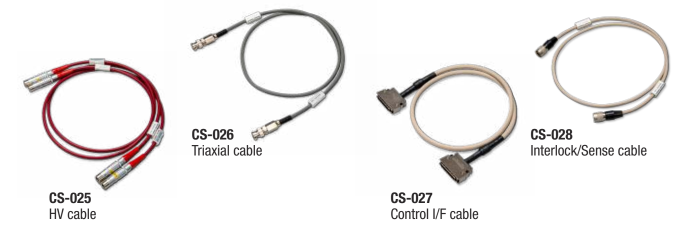






# Cable

| Model  | Description                    | Utility   |
|--------|--------------------------------|---|
| CS-025 | HV cable (L=1.0m)              | HV (2kV), HV (5kV) (Force, Sense)                                       |
| CS-026 | Triaxial cable (L=1.0m)        | MV, Gate, Emitter (Force, Sense)  |
| CS-027 | Control I/F cable (L=1.0m)     | Control the related unit  |
| CS-028 | Interlock/Sense cable (L=1.0m) | This cable is for Interlock and HC Sense, required for each connection. |



# **Specification**

| Main unit model name                | CS-8020 CS-8200  |                                     | CS-8500                |  |
|-------------------------------------|--|-------------------------------------|------------------------|--|
| HV unit                             |  |                                     |                        |  |
| Max peak voltage(Max. current)      |  | 2kV (20mA)                          | 5kV (8mA)              |  |
| Measured voltage range (Full scale) |  | $50 	extsf{V} \sim 2 	extsf{kV}$    | 50V $\sim$ 5kV         |  |
| Measured current range              | _  | $20 \text{mA} \sim 50 \mu \text{A}$ | $20$ mA $\sim$ $50$ μA |  |
| Min. measured current resolution    |  | 250fA                               | 250fA                  |  |
| Waveform                            |  | DC · PULSE                          | DC · PULSE             |  |
| MV unit                             |  |                                     |                        |  |
| Max. peak voltage(Max. current)     |  | 200V (1A), 100V (2A)                |                        |  |
| Measured voltage range (Full scale) | 200mV ∼ 200V   |                                     |                        |  |
| Measured current range              | 5nA ∼ 2A   |                                     |                        |  |
| Min. measured current resolution    | 250fA  |                                     |                        |  |
| Waveform                            | DC · PULSE · SINE · HALF-WAVE · FULL-WAVE                    |                                     |                        |  |
| GATE unit                           |  |                                     |                        |  |
| Max. peak voltage(Max. current)     | 40V (1A)   |                                     |                        |  |
| Measured voltage range (Full scale) | 1V ∼ 50V   |                                     |                        |  |
| Measured current range              | 5nA ∼ 1A   |                                     |                        |  |
| Min. measured current resolution    | 250fA  |                                     |                        |  |
| Waveform                            | DC · PULSE · SINE (50Hz)                                     |                                     |                        |  |
| Standard accessories                | Power cord, Control I/F termination, CD (Instruction manual) |                                     |                        |  |

| HC unit model name              | CS-205  | CS-210      | CS-220      |
|---------------------------------|---|-------------|-------------|
| Max. peak current(Max. Voltage) | 500A (50V)  | 1000A (50V) | 2000A (50V) |
| Waveform                        | PULSE   |             |             |
| Pulse width                     | 10us $\sim$ 1ms 10 $\mu$ s $\sim$ 1ms (500A range or lower) 10 $\mu$ s $\sim$ 500 $\mu$ s (1000A / 2000A) |             |             |
| Polarity                        | +/-   |             |             |

 $<sup>\</sup>ensuremath{\ensuremath{\%}}$  HC units require separate sense cables.

| Test fixture model name | CS-322  |  |
|-------------------------|---|--|
| Standard accessories    | Power cord, Std. Wire set (CS-005), CD (Instruction manual) |  |
|                         | HV/HC cable (2pcs)  |  |

 $<sup>\</sup>ensuremath{\%}$  A separate cable is required to connect the test fixture.

# ■ Cable set To use these cable set when connecting to test fixtures and HC units.

| Cable set                               | Model  | Description                         |
|---|--------|-------------------------------------|
| CS 020                                  | CS-026 | Triaxial cable(L=1.0m) 7pcs         |
| CS-020<br>MV Std cable set (for CS-320) | CS-027 | Control I/F cable (L=1.0m) 1 pc     |
| Wiv Std Cable Set (101 OS-520)          | CS-028 | Interlock/Sense cable (L=1.0m) 1 pc |
|   | CS-025 | HV cable (L=1.0m) 2pcs              |
| CS-021                                  | CS-026 | Triaxial cable(L=1.0m) 7pcs         |
| HV Std cable set (for CS-322)           | CS-027 | Control I/F cable (L=1.0m) 1 pc     |
|   | CS-028 | Interlock/Sense cable (L=1.0m) 1 pc |
| CS-022                                  | CS-027 | Control I/F cable (L=1.0m) 1pc      |
| HC Std cable set (for HC unit)          | CS-028 | Interlock/Sense cable (L=1.0m) 1pc  |

# **Ordering Information**

| Items            | Desctiption                          | Model   | Remarks  |
|------------------|--------------------------------------|---------|--|
|                  |                                      | CS-8020 | 200V, 1A   |
| Mainframe        | Semiconductor curve tracer           | CS-8200 | 2kV, 20mA  |
|                  |                                      | CS-8500 | 5kV, 8mA   |
|                  | HC500                                | CS-205  | 500A (50V)   |
| HC unit          | HC1k                                 | CS-210  | 1kA (50V)  |
|                  | HC2k                                 | CS-220  | 2kA (50V)  |
| Test fixture     | Test fixture HV/HC                   | CS-322  | 5kV / 2kA  |
|                  | Cable set for MV                     | CS-020  | Recommended set for CS-320                                       |
| Cable set        | Cable set for HV                     | CS-021  | Recommended set for CS-321/322                                   |
|                  | Cable set for HC                     | CS-022  | Recommended set for HC   |
|                  | HV cable                             | CS-025  | HV(2kV), HV(5kV) (Force, Sense)                                  |
| Cable            | Triaxial cable                       | CS-026  | MV, Gate, Emitter (Force, Sense)                                 |
| Cable            | Control interface cable              | CS-027  | For unit control   |
|                  | Interlock/sense cable                | CS-028  | For Interlock, HC sense  |
| Panel            | Patch panel for CS-32x               | CS-520  | For CS-5xx adaptor   |
| Alligator clip   | Alligator clip S*10pcs/set(red)      | CS-001  | Small Alligator clip (red)                                       |
| Alligator Clip   | Alligator clip S*10pcs/set(blk)      | CS-002  | Small Alligator clip (black)                                     |
|                  | HV wire (red) 5pcs/set               | CS-003  | High Voltage standard wire se                                    |
|                  | Wire (blk) 5pcs/set                  | CS-004  | Standard wire set for voltage                                    |
| Test wire /cable | Std. wire set                        | CS-005  | Standard wire set  |
|                  | High Current cable                   | CS-006  | High current wire set (20cm x 2pcs)                              |
|                  | riigii Guirent Cable                 | CS-007  | High current wire set (30cm x 2pcs)                              |
|                  | Test adaptor                         | CS-500  | Blank adaptor  |
|                  | TO-type test adaptor                 | CS-501A | TO-220, TO247  |
|                  | AXIAL adaptor                        | CS-502  | Axial type   |
|                  | TO-263-3(D2PAK)-type test adaptor    | CS-503  | TO-263-3 / D2PAK   |
|                  | TO-252-3-type test adaptor           | CS-504  | TO252-3  |
| Test adaptor     | TO-263-7-type test adaptor           | CS-505  | TO263-7  |
|                  | TO-252-5-type test adaptor           | CS-506  | TO252-5 **Provide pin assignment at ordering point               |
|                  | SC-70-3(SOT-323-3)-type test adaptor | CS-507  | SC-70-3, SOT-323-3   |
|                  | SMD-type test adaptor                | CS-508  | SMD (two contacts)<br>**Provide pin assignment at ordering point |
|                  | SC-59A-type test adaptor             | CS-509  | SC-59A / SOT-23-3  |
|                  | SC-62-type test adaptor              | CS-510  | SC-62 / SOT-89   |
| Others           | Wagon                                | MT-600L | Maximum load :100kg  |

The products shown in this catalogue are current models at the date of publication. Design and specification are subject to change without notice for improvement.
 All enterprises including National instruments and Microsoft, etc. and product names mentioned are trademarks or registered trademarks of the respective owners.
 Some of the products are Regulated Products subject to the Foreign Exchange and Foreign Trade Control Law of Japan. Export should not be allowed without appropriate governmental authorization. Please ask our sales office whether the product concerned is a Regulated Product(s).



Test & Measurement Solution Sales Dept. 7-41, Kugayama 1-chome, Suginami-ku, Tokyo, 168-8501 Japan Tel: +81-3-5370-5483 Fax: +81-3-5370-5492