

Highly Accurate 2-Channel Voltage/Current Source Measure Unit

# CS820 Multi Channel Source Measure Unit

- 2-channel source and measurement function
- Source and measurement ranges: 7 V and 3.2 A or 18 V and 1.2 A
- Minute current range of 200-nA at 1-pA resolution
- Generate arbitrary waveforms consisting of up to 100,000 points at 100-μs intervals
- Fast test speeds
- 16-bit digital I/O (model 765602)



Application Examples

DC voltage/current reference, V-I curve trace, semiconductor parametric test, pulse voltage/current source, programmable arbitrary waveform generation, electronic load, resistance measurement, Production test



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# Multi Channel Source Measure Unit GS820

# **GS820**

Highly Accurate 2-Channel Voltage/Current Source Measure Unit Multi Channel Source Measure Unit

The GS820 is a highly accurate and highly functional 2-channel programmable DC voltage/current source that incorporates voltage/current generation and measurement functions.



# Features

- Isolated 2-channel source and measurement function
- Source and measurement ranges: 7 V and 3.2 A or 18 V and 1.2 A
- Minute current ranges with 200-nA or 1-pA resolution
- Generate arbitrary waveforms consisting of up to 100,000 points at 100-µs intervals
- Channel expansion through master-slave synchronization link
- Fast test speeds
- 16-bit digital I/O (model 765602)

# Source and Measurement Range

Four-quadrant operation consisting of source operation (current source) and sink operation (current sink) is available with ranges up to 7 V and 3.2 A or 18 V and 1.2 A. The output and measurement resolutions are 5.5 digits.

Voltage ranges:	200 mV, 2 V, 7 V, and 18 V
Maximum output current:	±3.2 A (at an output voltage of ±7
	V or less)
	±1.2 A (at an output voltage of
	±18 V or less)
Current ranges:	200 nA, 2 μA, 20 μA, 200 μA,
	2 mA, 20 mA, 200 mA, 1 A, and
	3 A
Maximum output voltage:	±18 V (at an output current of ±1.2
	A or less)
	$\pm$ 7 V (at an output current of $\pm$ 3.2
	A or less)

2-channel display example (256 x 64 dot matrix display)

IM+1.50	048m <i>i</i>	\ 2mA	ΙM	+1	97.	859n	A 200nA
VS+ 7.0	000 \	/ 7 V	٧S	+	20.	00 <b>0</b> m	V200mV
CH1 H+2.00000mA	DC L-2.00	2W 000mA	CH2 (H+2	.000	)00mA	DC 	2W 10000mA



# GS820 Construction and Functions

The GS820 is equipped with two analog channels with each channel consisting of a constant voltage source VS, a constant current source IS, a voltmeter VM, and an ammeter IM.

The two source measure channels are isolated.

### Source and Measurement Functions:

- Voltage source and current measurement (VS&IM)
- Current source and voltage measurement (IS&VM)
- Voltage source (VS)
- Current source (IS)
- Voltmeter (VM)
- Ammeter (IM)
- Resistance meter (IS&VM)

These functions can be selected for each channel to form an arbitrary combination of functions.

Allows voltage sensing of a two-wire system or four-wire system by switching between local sense and remote sense.



\*2: For DUT voltage measurement Used to measure a four-wire system

# Combination of Source and Measurement Functions

The combination of the source and measurement functions of two channels allows the testing of various DUTs.



Operation Mode Source Source

CPU, multi-core MPU, embedded device, hybrid IC, disk drive, and various board assemblies

Channel Number	Operation Mode	
1	Source	
2	Measure	

Op Amp, comparator, logic IC, and various board assemblies

Channel Number	Operation Mode
1	Source and measure
2	Source and measure

Three-terminal regulator, DC-DC converter, bipolar transistor, FET, and various board assemblies

# Source and Measurement Timing

### Basic Source Measurement Timing

The GS820 performs generation and measurement using its internal timer or a trigger input such as an external input signal. When a trigger signal is received, the GS820 starts generating a signal after the source delay time elapses and carries out a measurement after the measure delay time elapses over a given integration time. The measurement integration time can be set in the range of 0.001 PLC to 25 PLC.<sup>2</sup> Additionally, the GS820 provides an auto zero measurement function, which measures the internal zero reference after the measurement and performs offset correction in real-time. The integration time of the auto zero measurement is equal to the measurement integration time setting.



### Timing Settings Using Various Trigger Sources

The GS820 allows the generation trigger source and measurement trigger source to be set separately. There are two types of constant period timers and an external signal input that can be used for the generation trigger source. In addition to these sources, source change point and sweep end point can be used for the measurement trigger source. Because the source trigger and measurement trigger can be set separately and also separately for each channel, source and measurement under various connection conditions and timing combinations can be accommodated. There is also an auxiliary trigger that can be activated using an external signal or a program event. The source delay, measure delay, and integration time can be set separately for each channel.



### Asynchronous Operation of Source and Measure

The various trigger sources available on the GS820 allow the source and measurement to be executed asynchronously. The figure below shows an example in which separate timers are used for the source and measurement to achieve multiple measurements in a source cycle.



# Sweep Function 1: Preset Sweep

The voltage/current generation block of the GS820 operates in DC generation mode or pulse generation mode. Each generation mode has preset operation modes such as continuous output, linear sweep, and log sweep that allow the user to perform sweep operations by setting simple parameters. The output level can be changed at a minimum of 100-µs intervals'1 in each sweep mode.

			*1: S	ee *1 minimum program cycle on page 4.
Source Mode	No Sweep	Linear Sweep	Log Sweep	
DC source				
Pulse source		ML		

# Sweep Function 2: Arbitrary Waveform Generation of Up to 100,000 Points and Simultaneous Sweeping of Control Parameters

In addition to the preset sweep functions described above, the GS820 is equipped with a programmable sweep function that allows the user to define the sweep pattern. A user can create or edit arbitrary waveform data (CSV format) of up to 100,000 points using a spreadsheet or text editor. The GS820 is also of capable of sweeping the timing and control parameters in addition to the source level. This allows a control sequence that is synchronized to the waveform generation timing. The sweep program can be changed at a minimum of 100-µs intervals" in programmable sweep mode.



Control parameters that can be included in a sweep program

Pulse width

Pulse base

Measure ON/OFF

Measure function

Measure range

Measure delay

Compare high

Compare low

Title Symbol	Parameter	Title Symbol	Parameter
[CHn.] SF	Source function	T1	Timer 1 period
$\downarrow$ SR	Source range	T2	Timer 2 period
↓ SL	Source level	AT	Auxiliary trigger generation
↓ HL	High limit	DO	Digital output
↓ LL	Low limit		
↓ SD	Source delay		

• Write the items you want to define in the title line.

- . The items that you can include are source value, measure value, limit value, measurement range, comparison value, period, delay, etc.
- A channel can be specified for each item (excluding timer, trigger, and digital output).

\* [CHn.]: Specify the channel by setting n = 1 or 2

PW

PΒ

MS

MF

MR

MD

HC

LC

 $\downarrow$ 

 $\downarrow$ 

1

 $\downarrow$ 

 $\downarrow$ 

# Test Sequence Editing (Application to Auto Testing Equipment)

The GS820 allows the editing of test sequences suitable for auto testing on the production lines. A user can write program file parameters that are vital to auto testing such as the source value, measured value, high limit for comparison, low limit for comparison, comparison result, control bit output, etc. Because the program file is in CSV format, a popular spreadsheet application can be used to edit and view the program.



Example of a measurement result file

# Test Speed (Improvement in the Takt Time in the Production Line Test)

The GS820 provides fast operation for production line tests. The measured results of test speeds (reference data) are indicated below. Measured values of test speeds (reference data)<sup>1</sup>

Task	Operation Time	Command Used	Conditions
Change the source level (1 channel)	423 µs	:chan1:sour:lev +15.0000	Measurement function OFF, source range fixed to 18 V.
Change the source level (2 channels)	910 µs	:chan1:sour:lev +15.0000; :chan2:sour:lev -0.12500	Same as above
Change the range and source level	978 µs	:chan1:sour:rang 18V; lev +15.0000	Measurement function OFF
Change the limiter and source level	1,048 µs	:chan1:sour:lev +15.0000; prot:lev 200uA	Measurement function OFF, source range fixed to 18 V.
Switch the source function	457 µs	:chan1:sour:func volt	-
Measure (1 channel)	613 µs	:chan1:meas?	Integration time 0.001 PLC, auto zero OFF, and external trigger OFF.
Measure (2 channels simultanesoully)	820 µs	:meas? dual	Same as above
Change the source level and measure (1 channel)	985 µs	:chan1:sour:lev +15.0000; :chan1:meas?	Same as above, source range fixed to 18 V.
Change the source level and measure (2 channels)	1.686 us	:chan1:sour:lev +15.0000: :chan2:sour:lev -0.12500:meas? dual:	Same as above

\*1: Measurement environment

Core 2 Duo processor 2.33 GHz, USB2.0, using LabView

# Channel Expansion (Expansion up to 10 Channels Using the Master-Slave Operation)

Multiple GS820s can be connected as shown below and used as a multi-channel source measure unit. The master-slave feature allows the program data of all connected channels to be set and collected by simply accessing the master unit. The master unit 1 distributes the source data to the slave units or 2 collects and merges the measured data of all slave units. Complete synchronization of all channels can be achieved by connecting the exclusive trigger signal line.



# Zero Generation Function of Voltage and Current (Fast Load Disconnection without Chattering)

The zero generation function of the GS820 generates zero voltage or current as well as controls the current/voltage limiter to limit the load current. The GS820 stops applying the voltage or supplying the current to the load in the zero generation state allowing the DUT to be disconnected with the output relay turned ON. This function avoids the problems of chattering and contact life of the output relay and reduces the time for turning ON/OFF the output.





# Measurement of the Static Characteristics of Three-Terminal Semiconductor Devices (Transistors, FETs, etc.)

The GS820 can measure drain current ID by applying gate-source voltage VGs from channel 1 and drain-source voltage VDs from channel 2.



# Timing Tests at Power-On of Multiple Power Supplies

The GS820 can generate different supply voltages from the two channels to drive a multiple power source device. The transient changes in the source voltage can be programmed by entering values in a general-purpose spreadsheet.



# Measurement of I/O Characteristics of Semiconductor Devices

The GS820 is used to apply voltage Vi to the gate input of a logic IC from channel 1 and measure gate output voltage Vo on channel 2. The source and measure channels allow the I/O characteristics of the gate to be measured.



# Power Conversion Efficiency Measurement of Power Supply ICs

The GS820 can measure the power conversion efficiency of a three-terminal regulator or a DC-DC converter. A channel for supplying power is connected to the primary circuit and another channel for consuming power is connected to the secondary circuit. Then, the load current is swept to vary the consumed power and supplied power. The power conversion efficiency is determined from the ratio of the consumed power to the supplied power.



\* More application examples are introduced at our Website. URL: http://www.yokogawa.com/tm/gmi/gs610/tm-gs610\_10.htm

# Source Section

### DC Voltage Source

Range	Source Range	Resolution	Max. LoadCurrent	Accuracy (One Year) ±(% of setting + V)	Temperature Coefficient ±(% of setting + V)/°C
200 mV	±200.000 mV	1 µV	±3.2 A	0.02 + 250 μV	0.003 + 35µV
2 V	±2.00000 V	10 µV	±3.2 A	0.02 + 400 μV	0.003 + 60µV
7 V	± 7.0000 V	100 µV	±3.2 A	0.02 + 2 mV	0.003 + 300µV
18 V	±18.0000 V	100 µV	±1.2 A	0.02 + 2 mV	0.003 + 300µV

### DC Current Source

Range	Source Range	Resolution	Max. LoadVoltage	Accuracy (One Year) ±(% of setting + A)	Temperature Coefficient ±(% of setting + A)/°C	
200nA	±200.000nA	1pA	±18V	0.06 + 3nA	500pA	
2μΑ	±2.00000µA	10pA	±18V	0.04 + 3nA	500pA	
20µA	±20.0000µA	100pA	±18V	0.03 + 3nA	0.0045 + 450pA	
200µA	±200.000µA	1nA	±18V	0.03 + 30nA	0.0045 + 4.5nA	Add the temperature coefficient for 5 to 18 °C.
2mA	±2.00000 mA	10nA	±18 V	0.03 + 250 nA	0.0045 + 37.5 nA	and 28 to 40 °C.
20mA	±20.0000 mA	100nA	±18 V	0.03 + 2.5µA	0.0045 + 375 nA	Output resistance (Shunt resistance x 50000) $\Omega$ or more
200mA	±200.000 mA	1µA	±18 V	0.03 + 25µA	0.0045 + 3.75 μA	* Shunt resistance: See "DC Current Measurer
1A	±1.20000 A	10µA	±18 V	0.05 + 900µA	0.0075 + 135 μA	One year accuracy for 23±5 °C.
ЗA	±3.20000 A	10 µA	±7 V	0.05 + 1.5 mA	0.0075 + 225 μA	Add the temperature coefficient for 5 to 18 °C 40 °C.

### **Current Limiter**

ISettingl *1	Range	Resolution	Min. Setting
10.000 nA to 200.000 nA	200nA	1pA	10nA
0.20001 µA to 2.00000 µA	2µA	10pA	10nA
2.00001 µA to 20.0000 µA	20 µA	100pA	100nA
20.0001 µA to 200.000 µA	200 µA	1nA	1µA
200.001 µA to 2.00000 mA	2 mA	10nA	10µA
2.00001 mA to 20.0000 mA	20 mA	100nA	100µA
20.0001 mA to 200.000 mA	200 mA	1µA	1mA
0.20001 A to 1.20000 A	1A	10µA	10mA
1.20001 A to 3.20000 A	3A	10µA	10mA

### Response Time (Typical)

Current Source	200 mV range	250us
	2 V range	50us
	7 V, 18 V range	100us
	200 nA range	250ms
	2 μA range	25ms
Voltage Source	20 μA range	2.5ms
	200 µA range	250us
	2 mA to 3 A range	80us

In normal mode.

The time for the output to reach within 0.1% of the final value after the

output starts changing. Pure resistive load. The limiter setting is at the full scale of the range.

Source voltage or current is at the maximum value of the range.

# Measurement Section

### DC Voltage Measurement

### MeasurementRange Temperature Coefficient±(% of reading + V)/°C Resolution Range Accuracy±(% of reading + V) ±210.000 mV 200 mV $0.015 + 200 \ \mu\text{V} \ (250 \ \mu\text{V}) \ (300 \ \mu\text{V}) \ [500 \ \mu\text{V}]$ $0.0025 + \ \ 30 \ \mu V \ ( \ \ 40 \ \mu V) \ \{ \ \ 45 \ \mu V \} \ [ \ \ 60 \ \mu V ]$ 1 μV 2 V ±2.10000 V 10 µV $0.015 + 200 \ \mu\text{V} \ (400 \ \mu\text{V}) \ \{ \ 1 \ m\text{V} \} \ [ \ 5 \ m\text{V} ]$ $0.0025 + 30 \,\mu\text{V} (60 \,\mu\text{V}) \{200 \,\mu\text{V}\} [800 \,\mu\text{V}]$ 7 V ±7.1000 V 100 µV $0.015 + 2 \ mV \ ( \ 4 \ mV) \ \{ \ 10 \ mV \} \ [ \ 50 \ mV ]$ $0.0025 + 300 \; \mu V \; (600 \; \mu V) \left\{ \begin{array}{c} 2 \; m V \right\} \left[ \begin{array}{c} 8 \; m V \right] \end{array} \right.$ 18 V ±18.0000 V 100 µV $0.015 + 2 \ mV \ ( \ 4 \ mV) \ \{ \ 10 \ mV \} \ [ \ 50 \ mV ]$ $0.0025 + 300 \,\mu\text{V} (600 \,\mu\text{V}) \{ 2 \,\text{mV} \} [ 8 \,\text{mV} ]$

### DC Current Measurement

Range	MeasurementRange	Resolution	Shuntresistance	Accuracy±(% of reading + A)	Temperature Coefficient±(% of reading + A)/°C
200 nA	±210.000 nA	1 pA	1 M Ω	0.05 + 3 nA ( 3 nA) { 3 nA} [ 4 nA]	500 pA (500 pA) {500 pA} [600 pA]
2 µA	±2.10000 μA	10 pA	1 M Ω	0.025 + 3 nA ( 3 nA) { 4 nA} [ 6 nA]	500 pA (500 pA) {500 pA} [600 pA]
20 µA	±21.0000 μA	100 pA	100 k Ω	0.025 + 4 nA ( 6 nA) { 10 nA} [ 50 nA]	0.004 + 600 pA (900 pA) { 1.5 nA} [ 8 nA]
200 µA	±210.000 μA	1 nA	10 k Ω	0.02 + 40 nA ( 60 nA) {100 nA} [500 nA]	0.003 + 6 nA ( 9 nA) { 15 nA} [ 80 nA]
2 mA	±2.10000 mA	10 nA	1 k Ω	0.02 + 400 nA (600 nA) { 1 μA} [ 5 μA]	0.003 + 60 nA ( 90 nA) {150 nA} [800 nA]
20 mA	±21.0000 mA	100 nA	100 Ω	0.02 + 4 μA ( 6 μA) { 10 μA} [ 50 μA]	0.003 + 600 nA (900 nA) { 1.5 μA} [ 8 μA]
200 mA	±210.000 mA	1 µA	10 Ω	0.02 + 70 μA (100 μA) {150 μA} [500 μA]	0.003 + 10 µA ( 15 µA) { 20 µA} [ 80 µA]
1A	±1.30000 A	10 µA	1Ω	0.03 + 700 µA ( 1 mA) { 2 mA} [ 6 mA]	0.0045 + 100 μA (150 μA) {300 μA} [900 μA]
ЗA	±3.20000 A	10 µA	1Ω	0.05 + 1 mA (1.5 mA) { 2 mA} [ 6 mA]	0.0075 + 150 µA (200 µA) {300 µA} [900 µA]

One year accuracy for 23±5 °C.

Values inside parentheses are for 0.1 PLC ? integration time < 1 PLC. Values inside braces are for 0.01 PLC ? integration time < 0.1 PLC. Values inside braces are for 0.01 PLC ? integration time < 0.01 PLC.

## Voltage Limiter

ISettingl '		Range	Resolution	Min. Setting
1.000 mV to 200.000 mV		200 mV	1 µV	1 mV
0.20001 V to 2.	V 00000	2 V	10 µV	1 mV
2.00001 V to 7	.0000 V	7 V	100 µV	5 mV
7.0001 V to 18	8.0000 V	18 V	100 µV	5 mV

\*1: Larger of the two values Ihigh limit valuel or Ilow limit valuel when tracking is OFF

### LC Load

Current Source/Measurement/	Normal Mode		Stable Mode	
Limiter Range	Max. C load	Max. L load	Max. C load	Max. L load
200 nA to 2 mA	0.01 µF			
20 mA	0.1 µF	10.04	100.05	1 m
200 mA	1 μF	ισμπ	100 µr	IMH
2 A, 3 A	10 µF			

### Output Noise (Typical)

20 mVp-p

For DC to 20 MHz, 2-V voltage source range, and 1-A current limiter range

Output resistance (for four-wire system remote sensing) 200 mV, 2 V range: (Shunt resistance/40000)  $\Omega$  or less 7 V, 18 V range: (Shunt resistance/5000)  $\Omega$  or less "Shunt resistance: See "DC Current Measurement" One year accuracy for 23±5 °C.

\* Shunt resistance: See "DC Current Measurement" One year accuracy for 23 $\pm$ 5 °C. Add the temperature coefficient for 5 to 18 °C and 28 to

Add the temperature coefficient for 5 to 18 °C and 28 to 40°C.

# **Specifications**

### **Functions**

Source Function: Mode: Sweep mode: Trigger source: Sweep start source: Source delay: Response characteristics: Normal or stable

### Measurement

Function:	Voltage, current, auto, voltmeter mode, ammeter mode, or resistance meter mode
Integration time:	0.001 to 25 PLC (Power Line Cycle)
Trigger source:	External or internal timers 1 and 2 (period: 100 µs to 3600 s)
Measure delay:	0 µs to 3600 s
Measurement data storage:	Up to 100000 data points
Average:	Moving average (average count: 2 to 256)
Voltage sense:	Two-wire system or four-wire system
Auto zero:	Measure the internal zero reference every
	measurement and correct the measured value
NULL computation:	Computes the difference with respect to the current measuredvalue or user-defined value
User-defined computation:	Computes user-defined equations in real-time
Operators:	+[addition], -[subtraction], *[multiplication], /[division], ^
	[exponentiation], % [mod], I [logic OR], & [logic AND], ! [negation],
Functions:	ABS() [absolute value]. SQRT() [square root]. LN(). LOG()
	[logarithm], SIN(), COS(), TAN() [trigonometric functions],
	ASIN(), ACOS(), ATAN() [inverse trigonometric functions],
	SINH(), COSH(), TANH() [hyperbolic functions], RAND() (random
	number generation), EDGE() [logic change extraction],
	TRUNC(), FLOOR() [rounding to an integer], ISINF() [infinity
	judgment], ISNAN [not-a-number judgment]
Conditional statement:	IF-THEN-ELSE

Voltage or current

15 µs to 3600 s

DC or pulse (pulse width: 50 µs to 3,600 s)

Linear, logarithmic, or program (up to 100,000 steps)

External or internal timers 1 and 2 (period: 100 µs to 3600 s)

External or internal timers 1 and 2 (period: 100 µs to 3600 s)

### External I/O

BNC I/O Connector type I/O level I/O logic format Minimum pulse width	BNC connector TTL Negative logic, falling edge 10 μs
■ Digital I/O	D-Sub 15-pin (765601 standard model)
Connector type:	Half-pitch 50-pin (765602 digital I/O installed model)
I/O level:	TTL
Minimum pulse width:	10 µs

Signal Name		Signal Name	
Channel 1	Comparison end		DO12 *
	Comparison result low	Disital autout	DO13 *
companson	Comparison result IN	Digital output	DO14 *
result output	Comparison result high		DO15 *
Channel 2	Comparison end		DIO
comparison	Comparison result low		DI1
companson	Comparison result IN		DI2 *
result output	Comparison result high		DI3 *
Interloc	ck input		DI4 *
	DO0		DI5 *
	DO1		DI6 *
	DO2 *		DI7 *
	DO3 *	Diginal input	DI8 *
	DO4 *		DI9 *
Digital output	DO5 *		DI10 *
Digital Output	DO6 *		DI11 *
	DO7 *		DI12 *
	DO8 *		DI13 *
	DO9 *		DI14 *
	DO10 *		DI15 *
	DO11 *		

\* DO2 to 15. DI2 to 15

Available on the digital I/O installed model (765602)



D-Sub 15-pin (model 765601)



### I/O for Synchronized Operation

Connector type:	RJ
	BN
	the
I/O level:	TT

-11 connector IC connector (select the signal to be assigned to e input and output, separately) L

### Minimum pulse width: 10 µs

### I/O signal for synchronized operation

Pin No.	Sync Input Connector	Sync Output Connector
1	Output relay control input	Output relay control output
2	Sweep start input	Sweep start output
3	Trigger input	Trigger output
4	GND	GND
5	Auxiliary trigger input	Auxiliary trigger output
6	Zero source control input	Zero source control output



Compatible cable: 758930

RJ-11 connector

### **Communication Interface**

### GPIB

Electrical and mechanical specifications: Functional specifications: Protocol: Address:	Conforms to IEEE St'd 488-1987 SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0 Conforms to IEEE St'd 488.2-1987 0 to 30
RS232 Connector type: Electrical specifications: Connection format: Transmission mode: Synchronization mode: Baud rate:	D-Sub 9-pin Conforms to EIA RS232 Point-to-point Full-duplex Start-stop synchronization 9600, 14400, 19200, 38400, 57600, 115200 bps
USB interface Number of ports: Connector type: Electrical and mechanical specifications: Protocol:	1 Type B connector (receptacle) Conforms to USB Rev. 2.0 Mass storage class, USB-TMC
Ethernet Number of Ethernet ports: Connector type: Electrical and mechanical specifications: Transmission system: Data rate:	1 RJ-45 connector Conforms to IEEE 802.3 100BASE-TX/10BASE-T 100 Mbos or 10 Mbos

# 100 Mbps or 10 Mbps VXI-11 server, HTTP server, FTP server, DHCP client, and command socket

### **General Specifications**

Display:	256 $ imes$ 64 dot VFD		
Rated supply voltage:	100 to 120 VAC or 200 to 240 VAC		
Rated supply frequency:	50/60 Hz		
Power consumption:	Approx. 250 VA		
Warm-up time:	At least 60 minutes		
Operating temperature and	I humidity range:		
5 °C to 40 °C and 20%	% to 80%RH (no condensation)		
Storage temperature and h	numidity range:		
-15 °C to 60 °C and 20% to 80%RH (no condensation)			
Max. common-mode voltage: Between the case and each terminal ±250 Vpk			
Maximum allowable input voltage: Between high sense and low sense ±18 Vpk			
Between high output a	and low output ±18 Vpk		
Between high sense a	Ind high output ±0.5 Vpk		
Between low sense and low output ±0.5 Vpk			
Between each terminal of CH1 and each terminal of CH2 ±250 Vpk			
External dimensions:	Approx. 213 (W) $ imes$ 132 (H) $ imes$ 450 (D) mm (excluding		
	projections)		
Weight:	Approx. 8 kg		

### Weight:

Protocol:

### External Dimensions



# MODEL and SUFFIX Code

Model	Suffix Code	Notes
765601		GS820 Multi Channel Source Measure Unit Standard Model
765602		GS820 Multi Channel Source Measure Unit Digital I/O Installed Model
	-D	UL/CSA standard
	-F	VDE standard
Power cord	-R	AS standard
	-Q	BS standard
	-H	GB standard

Note

The test certificate and calibration certificate can be requested only at the time of the order. Please don't forget to request them as they cannot be issued after the product has been delivered

# Standard Accessories

Power cord, rubber feet (4 pieces), measurement leads 758933 (2 sets), small alligator clip adapters 758922 (2 sets), user's manuals (1 set) External I/O connector

# Rack Mount Kits

Model	Product	Specifications
751533-E3	Rack mount kit	For EIA single mount
751533-J3	Rack mount kit	For JIS single mount
751534-E3	Rack mount kit	For EIA dual mount
751534-J3	Rack mount kit	For JIS dual mount

Core 2 Duo is a registered trademark of Intel Corporation. LabView is a registered trademark of National Instruments Ethernet is a registered trademark of XEROX Corporation.



### GS610 Source Measure Unit

Wide-range source and measurement function Source and measurement range: ±110 V and ±3.2 A



7651 Programmable DC Source

Highly accurate, highly stable, and low noise Output range: ±30 V and +120 mA

Note

Due to the nature of the product, it is possible for the user to come in contact with metal parts and receive electric shock. Exercise caution when using the product

# **Optional Accessories**

Model	Product	Specif ications
758933	Measurement lead	Safety terminal cable 1 m and 2 leads (red and black) in a set
758917	Measurement lead	Saf ety terminal cable 0.75 m and 2 leads (red and black) in a set
758919	Banana plug set	ø 4-mm plug/ø 4-mm socket adapter
758922	Small alligator clip adapter	Saf ety terminal-alligator clip adapter and 2 adapters (red and black) in a set
758929	Large alligator clip adapter	Saf ety terminal-to-alligator clip adapter and 2 adapters (red and black) in a set
758921	Fork terminal adapter	Saf ety terminal-to-f ork terminal adapter and 2 adapters (red and black) in a set
758924	Conversion adapter	BNC-to-binding post adapter
366924	BNC cable	BNC-BNC cable 1 m
366925	BNC cable	BNC-BNC cable 2 m
758923	Safety terminal adapter	Spring clamp ty pe 2 adapters (red and black) in a set
758931	Safety terminal adapter	Screw-in ty pe 2 adapters (red and black) in a set
758960	Synchronization operation cable	RJ11 6-pin 1 m









758929 Large alligator clip adapter Safety terminal (banana female)-to-alligator clip adapter, 2 piece (red and black) in 1 set Rating: 1000 V CAT II Connected to the 758933, 758917, or 701901.

758917 Measurement lead pieces (red and black) in 1 set, length: 0.75 m sed in combination with the 701959, 758921, 758922, or 758929 ating: 1000 V CAT II/32 A

758919 Banana plug set

φ 4-mm plug/ φ 4-mm socket adapte Rating: 30 VAC to 60 VDC 30 A

366924/366925 BNC cable 366924: Length 1 m 366925: Length 2 m



\*1 Wire diameter of cables that can connect to the adapter

758923 Core wire diameter: 2.5 mm or less, covering diameter: 5.0 mm or less 758931 Core wire diameter: 1.8 mm or less, covering diameter: 3.9 mm or less



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