

# **GSM-20H10**

**Precision Source Meter** 

# **FEATURES**

- Maximum Output ±210V/±1.05A/22W
- Built-in 4 Sequence Output Modes (Stair, Log, SRC-MEM, Custom), up to 2500 Points
- OVP /OTP Protection Function
- 0.012% Basic Measure Accuracy with 61/2-digit Resolution
- Variable Sampling Speed
- SDM (Source Delay Measure) Cycle
- 2-, 4-, and 6-wire Remote V-source and Measure Sensing
- Variable Display Digits
- Built-in Limit Function
- Built-in 5 Calculation Functions
- 4.3" TFT LCD, Digital Number Keyboard
- Built-in RTC Clock
- Interface: RS-232, USBTMC, LAN, GPIB (Optional)



# **Streamline Your Characteristic Analysis**

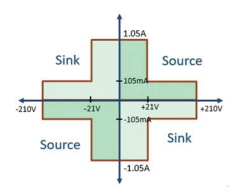
GW Instek GSM-20H10 is a precision source meter that provides highly stable DC power and instrument-grade 6½-digit multimeter measurements. While operating, it can be used as a voltage source, current source, voltmeter, ammeter, and ohmmeter, which is uniquely ideal for the evaluation of component characteristics and the test applications of production, including nanomaterials and components, semiconductor architecture, organic materials, high-efficiency illumination, passive components and material characteristics analysis, etc.

GSM-20H10 provides four-quadrant operation of  $\pm 210V/\pm 1.05A/22W$ . The first and third quadrants operate as power supplies to supply power to the load. The second and fourth quadrants function as loads to consume power internally. Voltage value, current value and resistance value can be measured while operating the power supply or load function with an accuracy of 0.012% and a resolution of  $1\mu V/10pA/10\mu\Omega$ .

With respect to sampling rate, GSM-20H10 supports a sampling rate of up to 50k points/second, which can accurately analyze the characteristics of the DUT. With the large 4.3-inch screen, all measurement settings, parameters and results can be completely displayed on the screen. The SDM (Source Delay Measure) function is provided to delay sampling when the signal changes so as to prevent the unstable signal from being captured and cause misjudgment. There are four built-in sequence output modes (Stair, Log, SRC-MEM, Custom), which can support up to 2500 points of sequence variation output.

Pertaining to protection, GSM-20H10 provides OVP/OTP modes. The design of OVP allows users to self-define the range of OVP. OTP can effectively prevent errors caused by temperature drift during the test process. For interfaces, this product supports standard SCPI commands and provides RS-232, USBTMC, LAN, GPIB (optional) interfaces to meet users' different interface needs.

#### MAXIMUM OUTPUT: ±210V/±1.05A/22W

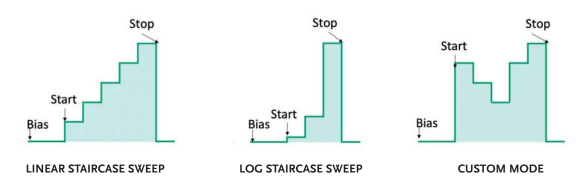


The power source output of the GSM-20H10 has two ranges.

The voltage range is  $\pm 21$  volts, and the current is  $\pm 1.05$ A. The voltage range is  $\pm 210$  volts, and the current range is  $\pm 105$ mA. The power capacity is 22W.

Provide a full range of four-quadrant measurement without duty cycle limit.

#### **BUILT-IN 4 SEQUENCE OUTPUT MODES, UP TO 2500 POINTS**



GSM-20H10 precision source meter provides four sequence output modes: linear staircase, log staircase, SRC-MEM (source memory) and Custom(self-defined).

With these output modes, users can quickly generate output as needed. The total number of sequence points is 2,500.



In terms of protection, GSM-20H10 provides OVP/OTP protection modes; in the design of OVP, users can define the range of OVP, and the protection of OTP can effectively prevent errors caused by temperature drift during the test process.

GSM-20H10 provides a measurement accuracy of up to 0.012%, and provides a meter display function of up to 6½ digits, allowing users to have more accurate results when measuring small signals..

#### E. VARIABLE SAMPLING SPEED

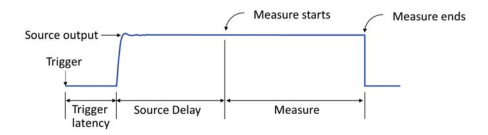


SAMPLING MODE	FAST	MEDIUM	NORMAL	HIGH	OTHER		
Speed, NPLC	0.01	0.1	1	10	User defined		
Digit	3½	4½	5½	6½	Selectable		

The sampling rate of GSM-20H10 is variable. Therefore, users can choose the sampling rate from 0.01 PLC to 10 PLC according to their needs.

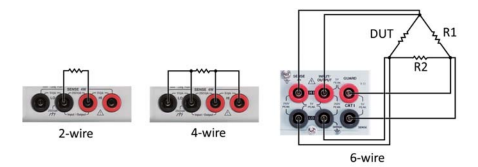
Where NPLC represents the number of power line cycles, for example, AC power frequency is 50Hz, 1 PLC means 20ms, 2 PLC means 40ms, and so on.

# SDM (SOURCE DELAY MEASURE) CYCLE



The initial state of the source output may be unstable. If the meter starts measuring after the source is output, users can set the source delay to start the meter measurement after passing the unstable period so as to obtain stable measurement results.

GSM-20H10 precision source meter's delay range is 0 to 9999.999 seconds.



Other than 2-wire, GSM-20H10 also provides 4-wire and 6-wire resistance measurements.

4-wire measurement eliminates the effect of lead resistance, realizing accurate measurement of small resistances below 100ohm at high currents.

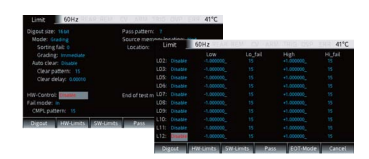
6-wire combining 4-wire connection and the protection of ohm characteristics eliminate the effects of internal parallel resistance, realizing the resistance measurement of a tiny wire.

# H. VARIABLE DISPLAY DIGITS



The display bits of GSM-20H10 are variable. Therefore, users can choose the number of display bits among 3.5, 4.5, 5.5, and 6.5 bits according to their needs.

# I. BUILT-IN LIMIT FUNCTION



GSM-20H10 has three built-in Pass/Fail limit line tests with a total of 11 sets.

#### **BUILT-IN 5 CALCULATION FUNCTIONS**

- Power = V\*I
- CompOhms =  $\frac{(V2-V1)}{(I2-I1)}$
- Vceoff(%) =  $\left[\frac{\Delta R}{\{R2*\Delta V\}}\right]$  \* 100%
- VarAlpha ,  $\alpha = \frac{log(l2+l1)}{log(v2+V1)}$
- Dev =  $\left[\frac{(X-Y)}{Y}\right]$  \* 100%



GSM-20H10 provides five built-in calculation functions: Power, Offset Compensation Ohms, Voltage Coefficient, Varistor Alpha, and Percent Deviation.

#### PANEL INTRODUCTION



SPECIF	ICATIONS														
MAXIMUM RANGE	Voltage		±210V												
	Current		±1.05A												
	Power		22W												
	Voltage Resolution		1μV												
	Current Resolution		10pA												
		Output Voltage	±21V / ±1.05A, ±2												
		Current Limit	Min. 0.1% of range												
		Programming Resolution &	Range	±200.000	mV	±2.00000V		±20.0000V	±	1mV					
		Accuracy *1	Resolution	1μV		10μV		100μV	100μV						
		•	Accuracy	±(0.02%+60	)0μV)	±(0.02%+600μV)		±(0.02%+2.4mV)	±(0.0	2%+24mV)					
	DC Voltage	Load Regulation	0.01% of range + 100μV												
	20 10.000	Line Regulation	0.01% of range												
		Overshoot	<0.1% typical (full scale step,resistive load, 10mA range)												
		Recovery Time (1000% Load Change)	<250µs (within 0.1% plus load regulation errors, 1A and 100mA compliance )												
		Ripple and Noise	4mVrms(20Hz~1MHz) / 10mVpp(20Hz~1MHz)												
		Temperature Coefficient	$\pm (0.15 \times \text{accuracy specification}))^{2} C (0^{\circ}-18^{\circ}C & 28^{\circ}-50^{\circ}C)$												
		Output Current	±1.05A / ±21V, ±105 mA / ±210V												
		Voltage Limit	Min. 0.1% of rang	e											
SOURCE		Programmed Source Resolution & Accuracy *1	Range	±1.00000μA	±10.0000μA	±100.000μA	±1.00000mA			±1.00000A					
			Resolution	10pA	100pA	1nA	10nA	100nA	1μΑ	10μΑ					
	DC Current		Accuracy	±(0.035%+600pA)	±(0.033%+2nA)	±(0.031%+20nA)	±(0.034%+200nA)	±(0.045%+2μA)	±(0.066%+20μA)	±(0.27%+900μA)					
		Load Regulation	0.01% of range + 100pA												
		Line Regulation	0.01% of range												
		Overshoot	<0.1% typical (1mA step, RL = 10kΩ, 20V range)												
		Temperature Coefficient	$\pm (0.15 \times accuracy specification)/^{\circ}C (0^{\circ}-18^{\circ}C \& 28^{\circ}-50^{\circ}C)$												
		Output Settling Time *2	100µs typical time												
		Output Rise Time (±30%)		, 100mA compliance ; 150	)μs, 20V range, 100mA co	mpliance									
		DC Floating Voltage		ited up to ±250VDC											
	General	Remote Sense	Up to 1V drop per												
	John	Compliance Accuracy		and ±0.02% of reading to											
		Range Change Overshoot *3		anges between 200mV, 2V	and 20V ranges, 100mV	typical									
		Minimum Compliance Value	0.1% of range												
		Command Processing Time *4	Autorange On:10ms. Autorange Off: 7ms												

SPECIFIC	CATIONS															
		Input Resistance	>10 GΩ													
		•	Range					±2.00000V			±20.0000V		±200.000V			
	Voltage	Measurement Resolution &	Resolution	10V				10μV			100μV			1mV		
		Accuracy	Accuracy	±(0.012%	5+300µV)		+	(0.012%+300µV)			±(0.015%+1.5m)	V)	±(	0.015%+10m	iV)	
		Temperature Coefficient	±(0.15 × accuracy specification)/°C (0°~18°C & 28°~50°C)													
		Voltage Burden (4-wire mode)	<1mV													
		_ ` ` ` _ ′	Page +1 00000uA +10 0000uA +100 000uA +100 000uA									±10.0000mA ±100.000mA			1.00000A	
	Current	Programmed Source Resolution &	Resolution	10pA		oA.		1nA	10	ınΑ	100nA		1μA		10μΑ	
		Accuracy *1	Accuracy	±(0.029%+300pA)	±(0.027%	+700pA)	±(0			%+60nA) ±(0.035%+60				±(0.2	2%+570μA)	
		Temperature Coefficient	±(0.1 × accuracy s	pecification) / °C (0°~			,			,						
MEASUREMENT				<2.00000Ω		2.00000Ω		20.000	00Ω	200.000Ω		2.00000kΩ		20.0000kΩ		
		ļ	Resolution			10μΩ		100μΩ			lmΩ	10mΩ		100mΩ		
			Test current					100mA		10mA		11	mΑ	10	00μΑ	
			Accuracy	Source IACC+Meas.	/ACC Source	IACC - Mon	+Meas.VACC ±(0.1%+0.003Ω), Normal		±(0.08%+0.03Ω), Normal		±(0.07%+0.3Ω), Normal		±(0.06%+3Ω), Normal			
		Range	Accuracy	200.000kΩ				±(0.07%+0.001Ω), Enhanced			)1 Ω), Enhanced		Ω), Enhanced	±(0.04%+1	Ω), Enhanced	
		Range				2.00000M C	)	20.0000MΩ		200.000ΜΩ		>200.000M Ω				
			Resolution	1Ω		10Ω		100Ω			1kΩ	***				
	Resistance		Test current			5μΑ		0.5μΑ			00nA					
			Accuracy	±(0.07%+30Ω), No		%+300Ω), ľ		±(0.11%+1kΩ), Normal			0kΩ), Normal	Source IACC	+Meas.VACC			
			,	±(0.05%+10Ω), Enha		+100Ω), Ei	nhanced	±(0.05%+500Ω	), Enhanced	±(0.35%+5	kΩ), Enhanced					
		Temperature Coefficient		specification)/°C (0°~												
		Source I mode, Manual OHMS		I source accuracy + V												
		Source V mode, Manual OHMS		V source accuracy + I							11 1 .					
		6-wire OHMS Mode		tive ohms guard and g	uard sense. Max.	Guard Out	put Curre	nt: 50mA (except	: 1A range). A	ccuracy is load	d dependent					
	<u> </u>	Guard Output Impedance	<0.1Ω in ohms m	ode												
	Maximum Range Cl		75/second													
1	Maximum Measure	Auto kange i ime	40ms (fixed source					M		Source-Measure Pass/Fail test *8, *9		14-	M			
	Sequence Reading Rates *7 (rdg./second) for 60Hz (50Hz)	Speed	NPLC / Trig Origin	TO MEMORY	TO GPIB	Т	O MEMO	ource-Measure *	) GPIB	TO MEM		O GPIB	TO MEMOR	asure Memor	TO GPIB	
		Fast	0.01 / internal	2081 (2030)	1198 (1210)		1551 (151		0 (900)	902 (90		09 (840)	165 (162)		164 (162)	
SYSTEM		488.2	0.01 / external	1239 (1200)	1079 (1050)		1018 (990		6 (835)	830 (83		56 (780)	163 (160)		162 (160)	
		Medium	0.1 / internal	510 (433)	509 (433)		470 (405)			389 (34		88 (343)	133 (126)		132 (126)	
		488.2	0.1 / external	438 (380)	438 (380)		409 (360)		9 (365)	374 (33		74 (333)	131 (125)		131 (125)	
		Normal	1 / internal	59 (49)	59 (49)		58 (48)		8 (48)	56 (47		56 (47)	44 (38)		44 (38)	
		488.2	1 / external	57 (48)	57 (48)		57 (48)		7 (47)			56 (47)	44 (38)		44 (38)	
SPEED *5	Single Reading Operation Rates (rdg./second) for 60Hz (50Hz)	Speed	NPLC/ Trig		•		Source-Mea				Source-Measure Pass/Fail test *8, *9			8, *9		
		Speed	Origin		TO GPIB		TO GPIB			GPIB				TO GPIB		
		Fast(488.2)	0.01 / internal	256 (256)			79 (					79 (				
		Medium(488.2)	0.1 / internal		167 (166)			72 (					69 (			
		Normal(488.2)	1 / internal	49 (42)				34 (31)				35 (:				
	Component Interface Handler Time for 60Hz (50Hz) *8, *10	Speed	NPLC / Trig	Measure						ss/Fail test		Source-Measure Pass/Fail test *9, *			), *11	
		•	Origin	TO GPIB			TO					TO GPIB				
		Fast	0.01 / internal	1.04 ms (1.08 ms) 2.55 ms (2.9 ms)					0.5 ms			4.82 ms (5.3 ms)				
		Medium	0.1 / internal			0.5 ms (0					6.27 ms (7.1 ms)					
		Normal	1 / internal		'.53 ms (20.9 ms				0.5 ms	(0.5 ms)		21.31 ms (25.0 ms)				
	Load Impedance Differential Mode V	-la	Stable into 20,000	pr typical												
	Common Mode Vo		250VPk 250VDC													
	Common Mode Iso		>10GΩ, <1000pF													
	Over Range	INNOT		urce and measure												
	Max. Voltage Drop		5V	aree and measure												
	Max. Sense lead Re	sistance	1ΜΩ													
	Sense Input Impeda		>100GΩ													
	Guard Offset Voltag		>1000a4 <150uV, tpical													
	Source Output Mod		STORY, Typical   Fixed DC (level, Memory List (mixed function), Stair (linear and log)													
SYSTEM	Source Memory Lis		Times de rever, memory but finises rancesory, drain (meta and reg) 100 points max													
GENERAL	Memory Buffer		5,000 readings @ 5 digits (two 2,500 point buffers). Includes selected measured value(s) and time stamp. Lithium battery backup(3 yr + battery life)													
	Programmability			, RS-232 ; 5 user-defina												
	Digital I/O Connect	or	Active low input.	Start of test, end of test	, 3 category bits.	+5V@ 300	OmA supp	ly. ; 1 trigger inp	ut, 4 TTL/Rela	y Drive outpu	ts (33V@500mA	, diode)				
	Remote Interface		Active low input. Start of test, end of test, 3 category bits.; +5V@ 300mA supply.; 1 trigger input, 4 TTL/Relay Drive outputs (33V@500mA, diode)  USB/GPIB/LAN/RS-232													
	Insulation		Chassis and term	nal : 20MΩ or above (I	DC 500V) ; Chass	is and AC c	ord : 30M	Ω or above (DC	500V)			_				
	Operation Environn	nent	Indoor use, Altitu	de: ≤ 2000m Ambient t	emperature: 0 ~					: II, Pollution	degree: 2					
	Storage Environme		Temperature: -20°	C ~ 70°C; Humidity: <												
	Input Power		100-240VAC, 50-6													
	Power Consumption		80W													
	Dimensions & Weig	ght	214 (W) x 86 (H)	356.5 (D) mm, Appro	x. 4.8kg											

NOTE: 1. Speed = Normal (1 NPLC). For 0.1 PLC, add 0.005% of range to offset specifications, except 200mV, 1A ranges, add 0.05%. For 0.01 PLC, add 0.05% of range to offset specifications, except 200mV, 1A ranges, add 0.5%.

- 2. Required to reach 0.1% of final value after Command is processed. Resistive load. 10μA to 100mA range.
- 3. Overshoot into a fully resistive 100k $\Omega$  load, 10Hz to 1MHz BW, adjacent ranges: 100mV typical, except 20V/200V.
- $4. \ Maximum \ time \ required \ for \ the \ output \ to \ begin \ to \ change \ following \ the \ receipt \ of: SOURce: VOLTage|CURRent < nrf> Command.$
- 5. Reading rates applicable for voltage or current measurements, autorange off, filter off, display off, trigger delay = 0, and binary reading forma.
- 6. Purely resistive lead.  $1\mu A$  and  $10\mu A$  ranges <65ms.
- 7. 1000 point sweep was characterized with the source on a fixed rang.
- 8. Pass/Fail test performed using one high limit and one low math limit.
- 9. Includes time to re-program source to a new level before making measurement.
- 10. Time from falling edge of START OF TEST signal to falling edge of END OF TEST signal.
- $11. \ Command\ processing\ time\ of: SOURce: VOLTage | CURRent: TRIGgered < nrf> Command\ not\ included.$

Specifications subject to change without notice. GSM-20H10\_E\_D1BH\_202205

CD User manual x 1, Quick Start manual x 1, Test Lead GTL-207A x 1, Alligator Clip x 2

SM-02 Digital I/O Adapter, Convert DB15 to DB37 + 8-pin micro-DIN

SM-01 Digital I/O Adapter, Convert DB15 to DB9 + 8-pin micro-DIN GTL-258 GPIB Cable (25 pin

### ORDERING INFORMATION

GSM-20H10 with GPIB Precision Source Meter
GSM-20H10 Precision Source Meter

GOOD WILL INSTRUMENT CO., LTD.

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

GOOD WILL INSTRUMENT (SEA) SDN. BHD.

T +886-2-2268-0389 F +886-2-2268-0639

T+86-512-6661-7177 F+86-512-6661-7277

GTL-246 USB Cable (USB 2.0 A-B Type, approx.. 1200mm)

U.S.A. Subsidiary
INSTEK AMERICA CORP.

T +1-909-399-3535 F +1-909-399-0819

Japan Subsidiary

TEXIO TECHNOLOGY CORPORATION.

OPTIONAL ACCESSORIES

T +81-45-620-2305 F +81-45-534-7181

Korea Subsidiary

GOOD WILL INSTRUMENT KOREA CO., LTD. T +82-2-3439-2205 F +82-2-3439-2207

India Subsidiary

GW INSTEK INDIA LLP.

T +91-80-6811-0600 F +91-80-6811-0626









Micro-D Connector)

Europe Subsidiary
GOOD WILL INSTRUME

T +604-6111122 F +604-6115225

Global Headquarters

China Subsidiary

Malaysia Subsidiary

GOOD WILL INSTRUMENT EURO B.V. T +31(0)40-2557790 F +31(0)40-2541194

Website

book I