

GOM-805/804

D.C. Milliohm Meter

FEATURES

- 50,000 Counts Display
- 3.5" (320 x 240) TFT LCD Display
- High Accuracy of 0.05% Precision
- 1Amp Test Current, 0.1 $\mu\Omega$ Resolution
- Fast Measurement of 60 Readings Per Second
- Four wire Resistance Measurement
- Temperature Compensation Measurement Function
- Delayed Measurement
- 20 sets of Panel Setting Memory
- Dry Circuit (GOM-805 Only)
- Drive Modes : GOM-805 : DC+/DC-, Pulsed, PWM, Zero, Standby GOM-804 : DC+, Standby
- Interface : USB Device, RS-232C, Handler/Scan/EXT I/O, and GPIB(Option)



Ideal Equipment for Low-Resistance Measurement

GW Instek launch a new series of D.C. milliohm meter — GOM-804/805, which abundantly feature 3.5-inch TFT display, maximum 50,000 counts measurement display, the rapid sampling rate of 60 readings per second, optimum 0.05% measurement precision, four wire measurement method as well as the temperature measurement and temperature compensation measurement function to meet the requirement of low resistance measurement application. The GOM-805 also includes various drive modes and Dry circuit for contact resistance measurement applications. More features, including 20 sets of panel setting memory and many external control interface such as RS-232C, USB, Handler/Scan/EXT IO or GPIB (option), greatly elevate GOM-804/805 milliohm meter's convenience on practical applications.

GOM-804/805 adopt 3.5-inch color LCD to enhance the clarity of measurement results and to provide display for related setting criteria that tremendously brings up the completeness of test information. Additionally, GOM-804/805, with the optimum 0.05% precision, augment the measurement speed to 60 sampling rate per second and maintain the display digits of five instead of four despite of different speed selections. Furthermore, the independent functionality keys and direction keys together increase the operational convenience which allows users to complete their measurement tasks with intuitive convenience and speed.

GOM-805 provides Dry circuit and various drive modes (DC+, DC-, Pulsed, PWM) for measurement applications on different materials. The pulsed current output mode is suitable for interacting conductors of different materials and this output mode is to reduce the thermal EMF influence, which is caused by electric potential difference generated from different conductors acting on different temperatures while conducting low resistance measurements. The DC+ and DC- output modes are best for the measurement requirements of inductive components. The PWM output mode, ideal for changing temperature sensitive materials, can avoid resistance value variation which is due to over load happened on current measurement for a long period of time. During the DC+, DC- and Pulsed drive is supplied; the Dry circuit can work with them also. Dry circuit can limit the applied voltage under the open circuit voltage of 20mV to avoid over voltage occurred on the both ends of components. The over voltage will damage the oxide coating and the thin layer of contact surface, as a result, the validity of measurement will then be ruined. For instance, contact resistance of connector measurement is one of the applications.

With respect to connecting the external control, GOM-804/805 provide a D-sub 25-pin combined interface to execute, according to the functionalities, Handler, Scan or EXT IO for respectively connecting to a sorting machine; connecting to an external on-off switch, and directly conducting external trigger control. For remote control and measurement result retrieval requirements, GOM-804/805 also provide various interface selections such as RS-232C, USB, and GPIB (GOM-804(option)/GOM-805(standard) interface. Furthermore, the control commands are compatible to that of GOM-802 that saves time in adjusting programs while switching from the old model to the new model.

To sum up, GOM-804 evolves from GOM-802 platform with more advanced functionalities and specifications, including display digits, measurement speed and standard interface (RS-232C/USB). With all the capabilities of GOM-804, GOM-805 augments itself with new measurement abilities (Dry circuit and various drive modes) to meet the requirements of broader low resistance measurement applications.

PANEL INTRODUCTION

TANLE INTRODUCTION	
	C E RS-232 USB Device GPIB Handler SCAN EXT I/O LabVIEW Driver
	 3.5" Large TFT Lcd Provides The Optimum Setting Parameters and Measurement Result Observation Independent Functional Keys and Direction Keys Provide More
	 Intuitive and Fast Operation 3. Gnd/Guard Terminals Are Ideal for Grounding to Eliminate Measurement Noise And for 4. Reading Display Resolution Will Not Be Affected by Speed Selections 5. Four Wire Measurement Terminal 6. GPIB Port (GOM-804 Option) 7. RS-232C Port (Standard) 8. Handler/Scan/EXT I/O Combined Port 9. General Power Input AC 100~240V 10. Temperature Probe Port 11. Usb Port (Standard)

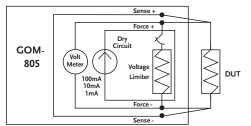
A. TOTALLY REPLACING THE EXISTING MODELS



In terms of the basic functionalities and specifications, GOM-804/805 can absolutely replace the existing model—GOM-802. All GOM-802 functionalities can be found from GOM-804/805, including resistance measurement range, 1A test current (maximum), four wire measurement method, temperature probe (option, accessory model: PT-100) for temperature measurement and temperature compensation measurement, etc. The programming commands are also compatible to that of GOM-802. To simply put it, the brand new GOM-804/805 not only provide better display interface, fast measurement (60 readings per second), but also collocate with standard communications interface (RS-232C/USB device) to facilitate users in accomplishing measurement tasks rapidly. On top of that, model switching will not be a problem.

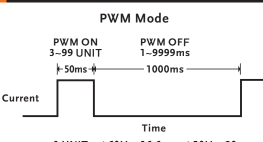
DRY CIRCUIT TEST FOR GOM-805 ONLY

Dry Circuit



Dry circuit is to limit test voltage and current to certain levels which will not cause contact points to produce physically or electrically changed circuit and its most frequently used application is contact resistance of connector measurement. Based upon MIL-STD-1344 method 3002-1 low signal level contact resistance, tests must be applied under the maximum open circuit voltage of 20mV (or lower), and short circuit current of 100mA (or lower) to avoid over voltage for the both ends of components. The over voltage will damage the oxide coating and the thin layer of contact surface, as a result, the validity of measurement will then be ruined. GOM-805 provides three levels $(500m\Omega:100mA/5\Omega:10mA/5\Omega:1mA)$ to limit open circuit voltage at 20mV to execute Dry circuit tests.

VARIOUS DRIVE MODES FOR GOM-805 ONLY



1 UNIT : at 60Hz=16.6ms, at 50Hz=20ms

GOM-805 provides various current output drive modes to satisfy diversified and accurate low resistance measurement applications. For instance, for interacting conductors of different materials, the pulsed current output mode can be applied to reduce the thermal EMF influence, which is caused by different conductors acting on different temperatures. The PWM output mode, ideal for changing temperature sensitive materials, can avoid resistance value variation which is due to over load on large current measurement in a long period of time. The DC+ and DC- output modes are best for the measurement requirements of inductive components.

STANDARD INTERFACE FOR CONTROL AND COMMUNICATIONS



D.

With respect to connecting the external control, GOM-804/805 provide a D-sub 25-pin composite interface to execute, according to the functionalities, Handler, Scan or EXT IO for connecting to a sorting machine; connecting to an external on-off switch, and directly conducting external trigger control respectively. For remote control and measurement result retrieval requirements, GOM-804/805 also provide various interface selections such as RS-232C, USB, and GPIB GOM-804(option)/GOM-805 (standard) interface.

The commands of GOM-804/805 are compatible to that of GOM-802 that allows users to switch equipment with simple settings. There is no cost in adjusting existing programs and production delay will not be happening while switching from the old model to the new model.

B. FASTER MEASUREMENT WITHOUT SACRIFICING RESOLUTION



GOM-804/805 has two measurement speed selections, which are Fast reaching 60 readings per second, and Slow 10 readings per second. A major departure from the past, users, in the past, had to juggle between speed and display resolution. GOM-804/805 will not affect resolution despite of any speed selections and will maintain the highest display digits. In other words, reading resolution will not be changed by changing speed and the display digits remain the same.

DISPLAY S0,000 counts SAMPLING RATE Slow Fast S0,000 counts RESISTANCE MEASUREMENT Slow Fast D1 readings / s 60 readings / s Resistrance Since Range 0.1µΩ Resolution 1A etcl.1% reading + 0.2% of ram ± (0.1% reading + 0.2% of ram somΩ Since 10µΩ 10µΩ 10µΩ 10µΩ Since 10µΩ 10µΩ 10µA ± (0.5% reading + 0.02% of ram ± (0.5% reading + 0.00% of 50Ω TEMPERATURE Range Accuracy Resolution C - 39.9 ° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C ; Other : 0.3% 1.0° C - 10° C - 40° C : 0.3% 0.5° C	SPECIFICATIONS							
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Image: Sign and			50Ω	lmΩ	10mA	±(0.05% reading + 0.02% of range)		
Image: Solid			500Ω	10mΩ	1mA	±(0.05% reading + 0.008% of range)		
Image: SopkΩ 10Ω 10µA ± (0.05% reading + 0.008% of r 5MΩ (GOM-804) TEMPERATURE Range Accuracy Resolution 50° C ~ 399,9° C -10° C ~ 40° C : 0.3% 1µA ± (0.5% reading + 0.008% of r ± (0.5% reading + 0.008% of r DRY CIRCUIT - Open circuit less than 20 For 500m Q, 5.0, 50Q ra 0.1° C DRY CIRCUIT - Open circuit less than 20 For 500m Q, 5.0, 50Q ra Open circuit less than 20 For 500m Q, 5.0, 50Q ra DRIVE MODE DC + / DC - Pulsed PWM - Open circuit less than 20 For 500m Q, 5.0, 50Q ra DTHER FUNCTIONS DC + / DC - Pulsed PWM - Ves Yes Trigger - Internal, Manual, External; Math - ABS, REL, %, TC; Average : 2-10 tim Measurement Delay; TC for Transformer; Compare; Diode; Continuity beeper; Binning (only GOM-805) Standard Standard Option (factory installed) Standard Standard DISPLAY 3.5" (320 x 240) TFT LCD - 20 sets for panel setting Option (factory installed) Standard Standard DISPLAY 2.5VA (max.) 223 (W) x 102 (H) x 283 (D) mm ; Approx. 3kg Specifications subject to change without notice. OM standard Option (factory installed) Specifications subject to change without notice. OM standard OStandard DIMEMORY POWER SOURCE DC. Milliohm Meter(Handler/RS-322C/USB Device/QFDIB) GOM-805			5kΩ	100mΩ	100µA	±(0.05% reading + 0.008% of range)		
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TEMPERATURE Range Accuracy Resolution			5MΩ (GOM-804)	100Ω		$\pm (0.2\% reading + 0.008\% of range)$		
Accuracy Resolution -10°C ~ 40°C : 0.3% 0.5°C ; Other : 0.3% 1.0°C 0.1°C OPRY CIRCUIT - Open circuit less than 20 For 500mΩ, 5Ω, 50Ω ra DRY CIRCUIT - Open circuit less than 20 For 500mΩ, 5Ω, 50Ω ra DRY CIRCUIT DC + / DC- Pulsed DC + Only Yes Pulsed - Yes Yes PWM - Yes Yes Standby(*) Trigger - Internal, Manual, External; Math - ABS, REL, %, TC; Average : 2–10 timm Measurement Delay; TC for Transformer; Compare; Diode; Continuity beeper; Binning (only GOM-805) Standard Standard Standard Standard Standard NTERFACE USB RS-232C (FIB Standard Standard Standard Standard Standard Standard Option (factory installed) 3.5° (320 x 240) TFT LCD USB Standard ODWER SOURCE AC 100 ~ 240 V, 50/60Hz Specifications subject to change without notice. OM-805 ONMENSIONS & WEIGHT 223 (W) x 102 (H) x 283 (D) mm; Approx. 3kg OPTIONAL ASSESSORIES ORDERING INFORMATION OPTI-100 GTL-232 COM-804 Palinum Temperature Probe GTL-232 GDM-804 OPTION Plainum Temperature Probe GTL-232 GTL-246 DSB cla Apt type, approx. 200mm			5MΩ (GOM-805)	100Ω	1μA	±(0.5% reading + 0.008% of range)		
DRIVE MODE DC+ / DC- Pulsed DC + Orly For 500m Q, 5 Q, 50Q ra DRIVE MODE DC+ / DC- Pulsed DC + Only Yes PWM – Yes Standaby(*) Yes Yes DTHER FUNCTIONS USB RS-232C HANDLER/SCAN/EXT I/O GPIB Standard Standard Standard Standard Standard DISPLAY 3.5" (320 x 240) TFT LCD Standard Standard DISPLAY 20 sets for panel setting Standard Standard POWER SOURCE AC 100 ~ 240 V, 50/60Hz Z3(W) x 102(H) x 283(D) mm ; Approx. 3kg Yes IDIMENSIONS & WEIGHT 223 (W) x 102(H) x 283(D) mm ; Approx. 3kg Specifications subject to change without notice. OM:3 ORDERING INFORMATION 223 (W) x 102(H) x 283(D) mm ; Approx. 3kg PT-100 Plainum Temperature Probe GTL-232 RS-232C cable 9-pin, F-F type, approx. 200 GTL-232 RS-232C cable 9-pin, F-F type, approx. 200 GTL-232 CSB cable, A-B type, approx. 200 GTL-232 CGHB cable approx. 200 GTL-246 USB cable, A-B type, approx. 200 GTL-246 USB cable, A-B type, approx. 200 GTL-246 <td>TEMPERATURE</td> <td>Accuracy</td> <td colspan="6">-10°C ~ 40°C : 0.3% 0.5°C ; Other : 0.3% 1.0°C</td>	TEMPERATURE	Accuracy	-10°C ~ 40°C : 0.3% 0.5°C ; Other : 0.3% 1.0°C					
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PWM Zero Standby(*)-Yes YesDTHER FUNCTIONSTrigger - Internal, Manual, External; Math - ABS, REL, %, TC; Average : 2–10 time Measurement Delay; TC for Transformer; Compare; Diode; Continuity beeper; Binning (only GOM-805)NTERFACEUSB RS-232C HANDLER/SCAN/EXT I/O GPIBStandard Standard Standard Option (factory installed)DISPLAY3.5" (320 x 240) TFT LCDMEMORY20 sets for panel setting 20 sets for panel settingPOWER SOURCEAC 100 ~ 240 V, 50/60HzCOMUMPTION25VA (max.)DIMENSIONS & WEIGHT223 (W) x 102 (H) x 283 (D) mm ; Approx. 3 kgNote(*)The Standby function must be collocated with the new PCB hardware; it is not applicable to sold instruments.Specifications subject to change without notice. OM-8COM-805 GOM-804D.C. Milliohm Meter(Handler/RS-232C/USB Device/OPt.01 CPIB) GOM-804OPTIONAL ASSESSORIESPT-100 GTL-246Platinum Temperature Probe GTL-232 C cable 9-pin, F-F type, approx. 200 GTL-246GPIB cable A-B type, approx. 200 GTL-246GPIB cable approx. 2000mm				_				
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RS-232C HANDLER/SCAN/EXT I/O GPIB Standard Standard Option (factory installed) Standard Standard Standard Option (factory installed) DISPLAY 3.5" (320 x 240) TFT LCD MEMORY 20 sets for panel setting POWER SOURCE AC 100 ~ 240 V, 50/60Hz COMSUMPTION 25VA (max.) DIMENSIONS & WEIGHT 223 (W) x 102 (H) x 283 (D) mm ; Approx. 3kg Note:(*)The Standby function must be collocated with the new PCB hardware; it is not applicable to sold instruments. Specifications subject to change without notice. OM-8 ORDERING INFORMATION OPTIONAL ASSESSORIES GOM-805 GOM-804 with GPIB D.C. Milliohm Meter(Handler/RS-232C/USB Device/Opt.01 GPIB) GOM-804 PT-100 Platinum Temperature Probe GTL-232 RS-232C cable 9-pin, F-f type, approx. 200 GTL-246 USB cable, A-B type, approx. 1200mm GTL-248 GPIB cable approx. 2000mm	OTHER FUNCTIONS		Trigger - Internal, Manual, External; Math - ABS, REL, %, TC; Average : 2~10 times; Measurement Delay; TC for Transformer; Compare; Diode; Continuity beeper;					
RS-232C HANDLER/SCAN/EXT I/O GPIBStandard Standard Option (factory installed)Standard Standard Standard StandardDISPLAY3.5" (320 x 240) TFT LCDMEMORY20 sets for panel settingPOWER SOURCEAC 100 ~ 240 V, 50/60HzCOMSUMPTION25VA (max.)DIMENSIONS & WEICHT203 (W) x 102 (H) x 283 (D) mm; Approx. 3 kgNote:(*)The Standby function must be collocated with the new PCB hardware; it is not applicable to sold instruments.Specifications subject to change without notice. OM-8ORDERING INFORMATIONOPTIONAL ASSESSORIESGOM-805 GOM-804D.C. Milliohm Meter(Handler/RS-232C/USB Device/Opt.01 GPIB) D.C. Milliohm Meter(Handler/RS-232C/USB Device/Opt.01 GPIB) GOM-804OPTIONAL ASSESSORIESPT-100 GTL-232Platinum Temperature Probe GTL-232PT-100 RS-232C cable 9-pin, F-f type, approx. 200 GTL-246GOM-804 GTL-248D.C. Milliohm Meter(Handler/RS-232C/USB Device)PT-100 GPIB cable approx. 2000mm	INTERFACE	USB	Standard			Standard		
GPIB Option (factory installed) Standard DISPLAY 3.5" (320 x 240) TFT LCD MEMORY 20 sets for panel setting POWER SOURCE AC 100 ~ 240 V, 50/60Hz COMSUMPTION 25VA (max.) DIMENSIONS & WEIGHT 223 (W) x 102 (H) x 283 (D) mm; Approx. 3kg Note: (*) The Standby function must be collocated with the new PCB hardware; it is not applicable to sold instruments. Specifications subject to change without notice. OM-8 ORDERING INFORMATION OPTIONAL ASSESSORIES GOM-805 D.C. Milliohm Meter(Handler/RS-232C/USB Device/Opt.01 GPIB) PT-100 Platinum Temperature Probe GTL-232 RS-232C (JUSB Device/Opt.01 GPIB) GTL-246 USB cable, A-B type, approx. 200 mm GOM-804 D.C. Milliohm Meter(Handler/RS-232C/USB Device) GPIB cable approx. 2000mm		RS-232C						
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ORDERING INFORMATION OPTIONAL ASSESSORIES GOM-805 D.C. Milliohm Meter(Handler/RS-232C/USB Device/GPIB) Platinum Temperature Probe GOM-804 with GPIB D.C. Milliohm Meter(Handler/RS-232C/USB Device/Opt.01 GPIB) Platinum Temperature Probe GOM-804 D.C. Milliohm Meter(Handler/RS-232C/USB Device/Opt.01 GPIB) GTL-232 RS-232C cable 9-pin, F-F type, approx. 200 GOM-804 D.C. Milliohm Meter(Handler/RS-232C/USB Device) GTL-246 USB cable, A-B type, approx. 1200mm		be collected with the new DCD hardwa	., .,	. ,				
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ACCESSORIES GTL-309 Test lead, approx. 3m	GOM-804 with GPIB D.C. Mi GOM-804 D.C. M	illiohm Meter(Handler/RS-232C	/USB Device/Opt.01 0	3) GPIB) GTL GTL	-232 RS-2320 -246 USB ca -248 GPIB ca	C cable 9-pin, F-F type, approx. 2000mm ble, A-B type, approx. 1200mm able approx. 2000mm		
Quick Start Guide x 1, Power cord x 1, Test lead GTL-308 x 1, CD x1 (complete user manual) FREE DOWNLOAD		cord x 1, Test lead GTL-308 x 1. C	D x1 (complete user ma	anual) FRE	E DOWNLOAD	D		
DPTION Driver LabView Driver	· · ·		(
Opt. 1 GPIB Card (only for GOM-804 and must be installed at factory before shipment)		GOM-804 and must be installed	at factory before shipr		Labviev			

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