

199999/120000 COUNTS DUAL DISPLAY DIGITAL MULTIMETER



GDM-8255A (199999 Counts) GDM-8251A (120000 Counts)









FEATURES

- * GDM-8255A: 199,999 Counts Display GDM-8251A: 120,000 Counts Display
- * VFD Two Colors Display
- * 0.012% DCV Accuracy
- * True RMS (AC, AC+DC)
- * 9 Major Measuring Functions and 10 **Advanced Measurement Functions**
- * 2W/4W Resistance Measurement
- * High Voltage 1000V and 10A Current Range
- * Standard Interface: RS-232C, USB Device, Digital I/O
- * Free PC Software (DMM-VIEWER), LabVIEW Driver
- * Optional 16+2 Channels Scanner Card (GDM-SC1 for GDM-8255A only)

GTL-117 Test Lead



GTL-247 USB Cable



GDM-01 Calibration key

For: GDM-8255A/8251A



The GDM-8255A/8251A portable precision multimeters feature 199,999/120,000 counts, a dual display. a 0.012% DCV accuracy and 2w/4w measurement. The VFD display technology provides the excellent observation of contrast and brightness.

The GDM-8255A/8251A carries an extensive list of standard measurement items with a dual-display allowing two measurement items to be displayed simultaneously. Advanced measurement functions, such as Max/Min, Hold, Relative value and Compare, are suitable for a multiplicity of applications such as production testing, research and field verification. The USB, RS-232C and 9-pin digital I/O interface are included as standard features for remote control and data capturing for ATE applications.

For convenient PC-based remote control and extensive data capture, the GDM-8255A/8251A includes DMM-Viewer software at no additional cost. DMM-Viewer mimics the operation of the multimeters on the PC, allowing you to quickly use the software with little effort.

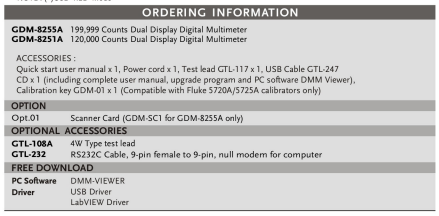
The optional scanner card (GDM-SC1), creates a self-contained multipoint measurement solution with plug-in design. This approach eliminates the complexities of multipoint measurements and data processing. The scanner lets users effectively measure multiple channels connected to a single GDM-8255A. Each scanner card has 16 general purpose channels and 2 extra channels for current (ACI, DCI) measurements. All channels are fully isolated (Hi and Lo). Up to two scanner cards can be inserted into each multimeter for a maximum of 36 channels. These optional modules not only provide customers with a complete hands-free multiple measurement solution, but also provide a cost effect upgrade path compared to purchasing dedicated instruments. (OPTIONAL FOR GDM-8255A ONLY)

CDECIFICATIONS.			
SPECIFICATIONS	GDM-8255A	GDM-8251A	
FULL SCALE			
	199,999 Counts	120,000 Counts	
SAMPLE RATE		· · ·	
	Slow: 5 1/2 digits, 10 readings/second		
	Medium : 4 1/2 digits, 30 readings/second		
	Fast: 3 1/2 digits, 60 readings/second		
DC VOLTAGE			
Range	100mV, 1V, 10V, 100V, 1000V 5 ranges		
Accuracy	± (0.012% rdg + 5 digits)		
Input Impedance	10ΜΩ		
AC VOLTAGE True F			
Range	100mV, 1V, 10V, 100V, 750V 5 ranges		
Accuracy	20Hz~45Hz: (1% rdg + 100 digits)		
	45Hz ~ 10kHz :± (0.2% rdg + 100 digits 10kHz ~ 30kHz :± (1% rdg + 100 digits)		
	30kHz~100kHz :± (3% rdg + 200 digits)		
Input Impedance	1.1M Ω in parallel with approx. 100pF		
DC CURRENT			
Range	10mA, 100mA, 1A, 10A 4 ranges		
Accuracy	10mA , 100mA :± (0.05% rdg + 15 digits)		
•	1A, 10A range :± (0.2% rdg + 5 digits)	,	
AC CURRENT TRUE	RMS		
Range	10mA, 100mA, 1A, 10A 4 ranges		
Accuracy	10mA , 100mA range :		
	20Hz ~ 50Hz :± (1.5% rdg + 100 digits) 50Hz ~ 10kHz :± (0.5% rdg + 100 digits) 10kHz~20kHz :± (2% rdg + 200 digits)		
	$10 \text{ kHz} \sim 20 \text{ kHz} : \pm (2\% \text{ rdg} + 200 \text{ digits})$ 1 A , 10 A range: $50 \text{ Hz} \sim 10 \text{ kHz}$: $\pm (1\% \text{ rdg} + 100 \text{ digits})$		
RESISTANCE	771, 1071 ange 1001 12 1011 12 12 (1701 10	-5 - 100 a.g. 100	
Range	100Ω , $1k\Omega$, $10k\Omega$, $100k\Omega$, $1M\Omega$, $10M$	O 100MO 7 ranges	
2W Accuracy	100Ω range :± (0.1% rdg + 8digits) (*)	az, 100Waz 7 Tanges	
4W Accuracy	$1 \text{k}\Omega$ range :± (0.08% rdg + 5 digits)(*)		
	$10k\Omega \sim 1M\Omega$ 3 ranges: ± (0.06% rdg + 5digits)		
	10MΩ range :± (0.3% rdg + 5 digits)		
	100MΩ range :± (3% rdg + 8 digits)		
	100Ω range :± (0.05% rdg + 8 digits) (*)		
	$1 \text{k}\Omega \sim 1 \text{M}\Omega \text{ 4 ranges} : \pm (0.05\% \text{ rdg} + 5 \text{ digits})$		
	10MΩ range :± (0.3% rdg + 5 digits)		
	100MΩ range :± (3% rdg + 8 digits)		
DIODE TEST			
	2.0V, Test Current 0.5mA		
FREQUENCY			
10Hz~800kHz			



GDM-8255A

CONTINUITY BEEPER $1 \sim 1000\Omega$ Define by user TEMPERATURE 0 Ĉ~300 Ĉ: J, K, T Type OTHER FUNCTIONS Auto range / Manual, Math : MX + B/% / 1/XMax, Min, dBm, dB, REL, Hold, Compare, Store, Recall DISPLAY VFD, Two Colors Display INTERFACE Digital I/O, USB, RS-232C POWER SOURCE AC 100V~240V± 10%, 50/60Hz **DIMENSIONS & WEIGHT** 265(W) x 107(H) x 350(D) mm, Approx. 2.6 kg NOTE : (*)USE "REL" Mode



GDM-8251A Rear Panel



GDM-8255A Rear Panel



GDM-SC1 Scanner card

Multipoint Testing can be facilitated by simple insertion of scanner card. For: GDM-8255A



GTL-108A 4W Type Test Lead

For: GOM-801H/802, GDM-8255A/8251A



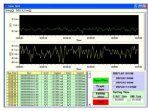
GTL-232 RS-232C Cable

For: GDM-8255A/8251A



DMM-Viewer PC Software







General Control Mode

Reload-Data Graphic

Scanner Control Mode