### Hand-Held Digital Multimeter

The GDM-300/400 Series Hand Held DMM are a compact, high precision, battery operated multimeter series designed to meet of service engineers. The GDM-300/400 Series design is driven by mobile-oriented features: automatic power off to preserve battery life, a large backlight display for crisp viewing, and rotate selector and push buttons to ease operation, as well as temperature measurement for outdoor use. The basic functions match the depth of bench-top multipliers: fuse-protected current input, true RMS for accurate AC measurements, Auto ranging, Duty cycle, and relative mode. These compact, reliable, and economical devices are ideal for any engineer.

#### GDM-452

**FEATURES**
- Single 9V Battery (6F22)
- 4000 Counts Auto/Manual Ranging
- Analogue Bar (GDM-461/397/360/398); Auto Power Off (GDM-452/397/357/360/398)
- 4 ½ Digits Manual Ranging
- Best Accuracy: ±(1.0% rdg + 3 digits) for GDM-397/360/398; ±(0.8% rdg + 10 digits) for GDM-350B
- Input Impedance: 22MΩ for mV range of GDM-461/397/360/398

#### GDM-357

**FEATURES**
- Single 9V Battery (6F22)
- 22000 Counts Hand-Held DMM with True RMS Measurement and RS-232C Interface
- 3 3/4 Counts Hand-Held DMM
- Best Accuracy: ±(0.5% rdg + 10 digits) for GDM-461; ±(0.3% rdg + 1 digit) for GDM-452; ±(0.8% rdg + 10 digits) for GDM-357
- Input Impedance: 220MΩ for 40mV, 400mV, 4V, 40V, 400V, 1000V (GDM-397); 60mV, 600mV, 6V, 60V, 600V, 1000V (GDM-357)

#### GDM-350B

**FEATURES**
- 3 1/2 Digits Hand-Held DMM
- Best Accuracy: ±(1.2% rdg + 5 digits) for GDM-397/360/398; ±(1.0% rdg + 3) for GDM-398; ±(0.8% rdg + 10 digits) for GDM-461/452; ±(0.5% rdg + 10 digits) for GDM-452
- Input Impedance: 6 MΩ (GDM-461); 22 MΩ (GDM-452) for 200mV, 2V, 20V, 200V, 600V (GDM-360)

---

### GDM-461 FEATURES

- 22000 Counts Auto/Manual Ranging
- 41 segments Analogue Bar
- Data/Peak Hold and Relative Mode
- True RMS/R232C
- Auto Power Off

### GDM-397 FEATURES

- 4000 Counts Auto/Manual Ranging
- Continuity Beeper/Diode Test
- Capacitance, Frequency Measurement
- Data Hold and Relative Mode
- True RMS/R232C
- Auto Power Off

### GDM-360 FEATURES

- 6000 Counts Auto/Manual Ranging
- Continuity Beeper/Diode Test
- Capacitance, Frequency Measurement
- Data Hold and Relative Mode
- True RMS/R232C
- Auto Power Off

### GDM-398 FEATURES

- 4000 Counts Auto/Manual Ranging
- Continuity Beeper/Diode Test
- Capacitance, Frequency Measurement
- Data Hold and Relative Mode
- True RMS/R232C
- Auto Power Off