

TEMP

Temperature Measurement



Main features

- 3.7-inch high-resolution LCD, providing a clear display
- Display max 55,000 counts, DC voltage accuracy up to 0.05%
- Multiple measurement functions: DC/AC Voltage, DC/AC Current, resistance, capacitance measurement, continuity test, diode test, temperature measurement, AC and frequency (AC + Hz) measurement, MAX/MIN/average measurement, relative measurement (REL_%)
- Reading rates up to 65 readings per second
- AC True RMS measurement, measurement bandwidth: 20 Hz - 1kHz
- Manual or auto record the measured data into internal memory, and displayed in table
- SCPI supported, remote control the multimeter through PC software via RS232 port
- AC power supply for continuous use, maintenance-free

Ultra-light and portable



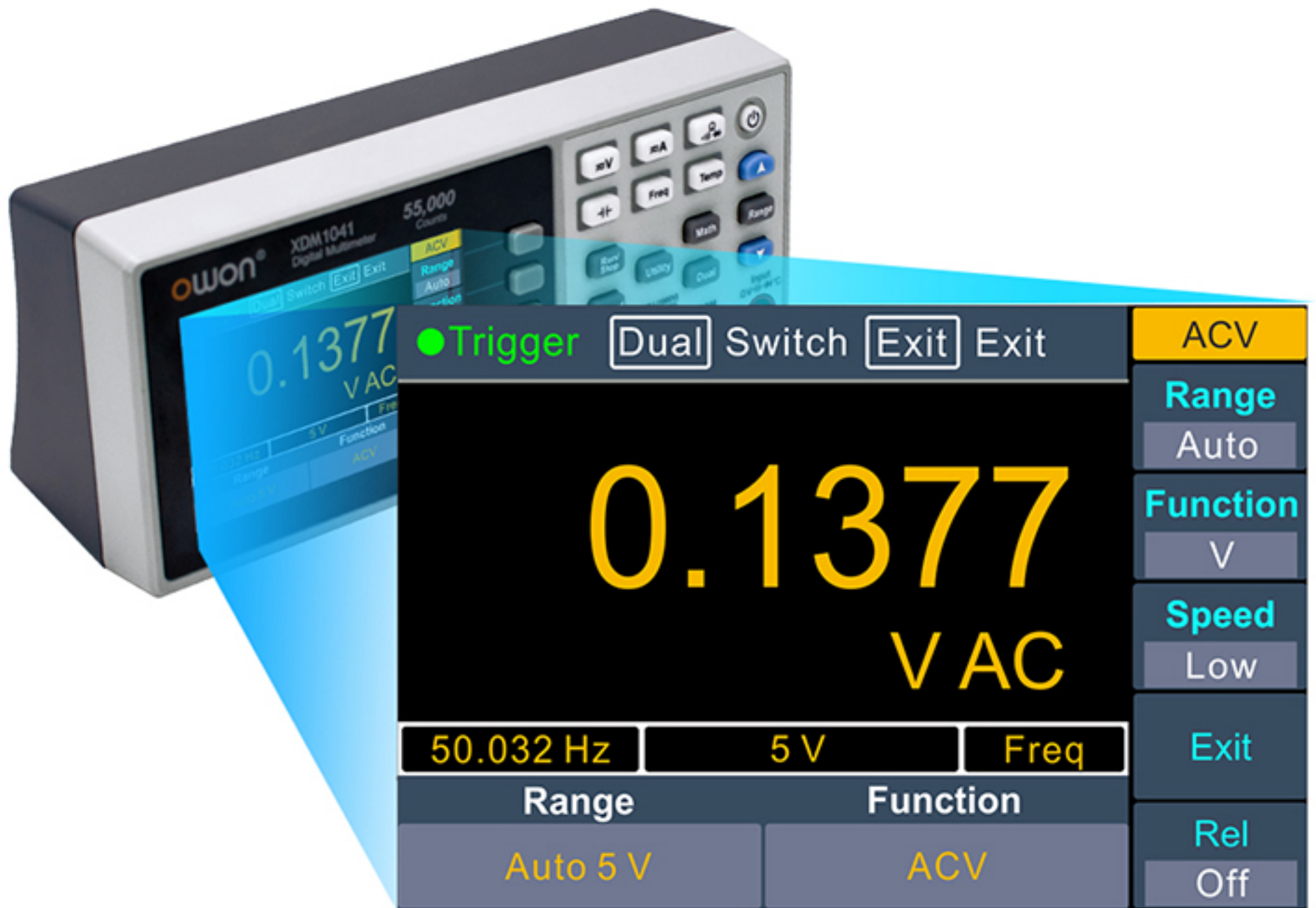
Small size,
weight only 0.45 kg



Easy to carry, saving working space.

Large LCD Display

— clear and concise readings —



3.7-inch High-resolution LCD Display 480 × 320 pixels

Concise circuitry / Low failure rate / High reliability

Large creepage and clearances provide
high safety rating



Strict testing, quality assurance, passed CE certification

High-low
temperature
test



Vibration
test



Salt spray
test



Calibration
equipment

