

MS8226/MS8226T SERIES DIGITAL MULTIMETER



MS8226T MULTIMETER

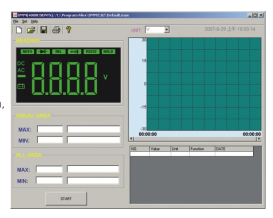
Features:

- Large LCD display, 3999 counts with backlight
- Data hold function
- Auto/manual ranging
- True RMS measurement (MS8226T only)
- Relative measurement
- RS232C PC interface (optical isolated)
- Low battery indication
- · Frequency test
- · Duty cycle test
- Temperature measurement
- · Capacitance test
- Audible continuity test
- Rubber covered case
- · Auto power off



Supplied with software for Windows.

The software interface includes main display area just like DMM LCD display, trend view area, MAX/MIN setting area and data log area. Data log can be saved as file and printed out.



TRUE-RMS!
RS232C INTERFACE

MS8226/MS8226T DIGITAL MULTIMETER

Technical Data



RS232C INTERFACE

FUNCTION MEASUREMENT RANGE DC Voltage 400m/4/40/400/1000V AC Voltage 4/40/400/700V AC Current 400PA/4000PA/40m/400mA/10A DC Current 400\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\ti}}}\tinttt{\text{\text{\text{\tet 400/4k/40k/400k/4M/40MOhm Resistance Capacitance 50nF/500nF/54F/504F/1004F 5/50/500/5k/50kHz Frequency **Duty Cycle** 0.1% - 99.9% Temperature -20°C - 1000°C Continuity and Diode Test 9V(6F22)battery x 1 Power

CE

Size/Weight

+/- 0.5% (1000V: +/-0.8%) +/- 0.8% (700V: +/-1.2%) 0A +/- 1.5% (10A: +/-3.0%) 0A +/- 1.2% (10A: +/-2.0%) n +/- 1.0% (40M: +/-2.0%) +/- 3.0% (50nF: +/-5.0%) +/- 0.2% +/- 3.0%

ACCURACY

- Standard accessories
- 1) Test leads
- 2) Thermocouple
- 3) Battery 9V
- 4) Operation manual
- 5) PC software disk
- 6) Carrying case

E

195x92x43mm/380q

SHANGHAI GLENTEST ELECTRONICS CO., LTD. TEST INSTRUMENTS SPECIALIST