

RS-232 Interface Digital & Analog Multimeter NBE8000



Specification :

- DCV:80mV/800mV/8V/80V/800V/1000V $\pm(0.05\%+5)$
- ACV:80mV/800mV/8V/80V/750V $\pm(0.8\%+10)$
- DCA:80mA/800mA/8A/10A $\pm(0.1\%+5)$
- ACA:80mA/800mA/8A/10A $\pm(1.0\%+5)$
- OHM:800 Ω /8K Ω /80K Ω /800K Ω /8M Ω /80M Ω $\pm(0.05\%+3)$
- CAP:1nF/10nF/100nF/1 μ F/10 μ F/100 μ F $\pm(2.0\%+3)$
- Hz:99.999Hz/999.99Hz/9.9999KHz/99.999KHZ $\pm(0.02\%+2)$
999.99KHz/9.9999MHz $\pm(0.2\%+2)$
- Temp: -40°C -1372°C $\pm(1.5\%+2)$
- Largest display: 8000 Analog bar-segments : 21 segments
- A choice of range automatically or manually
- Indication of the insufficient battery
- The whole symbol shows
- Multiple display: Main display and sub-display,
- True RMS display
- Frequency range: 0.01Hz-1000MHz
- 18 kinds frequencies: 1-99% duty cycle settable,
- function generator to export 1800 kinds of wave forms
- Auto data refresh and hold, the automatic data hold of positive, negative and peak values.
- 1% - 99% pulses duty cycle measurements

- The analysis of the signal:(AC+DC),(AC+HZ),(DC+dBm),(Hz+Duty),(°C+°F)
- Input impedance for millivolts :>1000MΩ
- Resistance measurement:0.1Ω8000MΩ
- Decibel measurement: 20 resistances available
- The dynamic recording for 36 hours: The maximum , the minimum, mean value, Difference value, relative difference value.
- Optically isolated RS-232 computer interface;
- Auto power-off,
- Back light display
- Show automatic shut-down while being in a poor light
- Power :NEDA 1604 of 9 V batteries or 6F22 or 006P
- The body is grey , holster is red
- Body weight :600g size: 190*90*37mm
- Standard accessories: Communication cable, K type thermocouple and Interface software
- Optional Accessories: RPM accessories, High frequency Test
- Pack in the standard: gift box
- Pack the quantity in standard:20
- Other packing carton size :485*395*325mm
- Carton gross weight:18.4Kg