

DB Summary

1. More convenient and more practical dual level measurement
2. Backlight LCD display large characters under wide temperature range
3. Particularity : 0-9 numeric keys, enable quickly entering measured channels
4. Independent function keys, enable quickly accessing various
5. measurement status
6. more than 6 hours of operating time with high performance Ni-MH batteries
7. Energy saving design, automatically turn off without operation over 5 minutes
8. User can change the input end by him/herself
9. More compact, more light
10. High-intensity and anti-shock materials make it a hard and durable product



chnical Parameters

Frequency Range	47~870MHz Frequency Stability: $\leq 30\text{ppm}$ Definition: 10 MHz
Measuring frequency level	20~120dBV Accuracy: $\leq \pm 2\text{dB}$ Definition: 0.1dB
V/A Measurement	$\leq \pm 2\text{dB}$
C/N Measurement	(Input Signal $> 80\text{dB}$) Accuracy: $\leq 2.5\text{dB}$
Voltage Measurement of alternating current	Range: 30-100V(alam if over 100V) Accuracy: $\leq \pm 1\text{V}$ Definition: 0.1V
Input impedance	75 Ω
Measurement bandwidth	230KHz \pm 50KHz
Power Supply (供电模式)	DC: Hi-MH battery 7.2V AC: 85V~240V/50Hz/60Hz
Dimension	180 \times 47 \times 80mm
Weight	0.6kg