## **DBSummary**

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