## 35-4400m spectrum analyzer

**Features:**

Signal source 35-4400m

Airborne photoelectric tracking source

Serial communication

Computer software: WinNWT4

RF Frequency Domain Analysis Tools

USB interface

Power supply: USB

Standby current: ≤100mA

Scanning current: ≤350mA

Scanning speed: ≥800 points/second

Dynamic scanning-recording ratio: >50dB

Frequency point or sweep output power: ≈0dBm

Input detection: ≤10dBm

Background:≈-60dBm

Computer operating system: Applicable to WinXP, Win7, Win10

Material: PCB

