SE-2012

12-channel Holter Recorder

Version 1.1

Technical Specifications



Physical Specifications

Dimensions

 $76\text{mm} \times 49\text{mm} \times 16\text{mm}$

Display

1.92" full color screen

Weight

50g (Excluding battery)

Battery Specifications

Battery Type

1 AAA alkaline battery, LiFe or Ni-MH battery

Battery Life

24h (Sampling frequency: 1,024 Hz) 144h (Sampling frequency: 128 Hz)

Performance Specifications

Channels

3 or 12 channels

Frequency Response

0.05 Hz to 100 Hz (-3 dB)

CMRR

 $\geq 100 \text{ dB}$

A/D

24 bits

Gain

 $5 \text{ mm/mV}, 10 \text{ mm/mV}, 20 \text{ mm/mV}, \pm 5\%$

Data Storage

Micro SD Card (Industrial Grade, 1GB)

Recording

Full disclosure, no data compression

Input Impedance

 \geq 50 M Ω

A/D Sampling Frequency

25.6 kHz

Pacemaker Detection

 ± 1 mV $\sim \pm 200$ mV, 0.1 ms ~ 2.0 ms

Data Transmission

Through USB cable or SD card reader

Dust & Water Proof Level

IP27

Functions

Display

One-channel of waveform; Recording time; System time; Patient ID; Patient name; Event marker.

Functions

Pacemaker Detection; Lead-off Detection; Low-power
Detection; Event Marker Function; Auto Identification of Cable.

