SE-601 Series Multi-channel ECG Mounting Solutions D



Carrying bag Rolling stand

	SE-601A	SE-601B	SE-601C
Input Circuit	Defibrillation protection		
Lead	Standard 12 leads		
Acquisition Mode	12 leads simultaneous acquisition		
A/D Converter	24 bits		
Sampling Rate	1,000 Hz/channel, 10,000 Hz for pacemaker detection		
Input Voltage Range	< <u>+</u> 5mVpp		
Time Constant	<u>≥</u> 3.2s		
Frequency Response	0.05Hz ~ 150Hz (-3dB)		
Calibration Voltage	1mV <u>+</u> 2%		
Sensitivity	2.5, 5, 10, 20, 10/5, AGC (mm/mV)		
Input Impedance	<u>≥</u> 50MΩ (10Hz)		
Input Circuit Current	<u><</u> 0.01µA		
Noise	<u>≤</u> 12.5µVp-p		
Filter	AC Filter: On/Off DFT Filter: 0.05Hz/0.15Hz/0.25Hz/0.32Hz/0.5Hz/0.67Hz EMG Filter: 25Hz/35Hz/45Hz/OFF LOWPASS Filter: 150Hz/100Hz/75Hz		
CMRR	≥115dB		
Working Mode	Auto/Manual/Rhythm		
Rhythm	Single channel and three channels selectable		
	AC: 100V-240V, 50/60Hz		
Power Supply	Built-in rechargeable Li-ion battery		
	More than 2 hrs continuous recording under battery supply		
Recorder	Thermal printer/External printer		
Recording Paper	110mm x 140mm x 144p (Z-fold)		
Dimension	310mm x 322mm x 101mm		
Weight	2.6kg		
Display	3.5 inch STN LCD 192x64 dots	5.7 inch STN LCD 320x240 dots	5.7 inch TFT color LCD 640x480 dots
Communication Interface		Ethernet, RS232, USB	



SE-601 Series Multi-channel ECG



EDANUSA

4204 Jutland Drive, Suite B, San Diego, CA 92117 Toll Free Phone Number: **888.850.4597**

Care for Health

SE-601 Series Multi-channel ECG

User-friendly Design with Streamlined Workflow

- Alphanumeric keyboard
- One-touch operation

Sensitive Signal Acquisition

- Weak signal detection with the most advanced 24 bits A/D converter technology
- Anti-nose technology with comprehensive filters and the high CMRR over 115dB
- 12 leads simultaneous acquisition

Accurate Analysis and Diagnosis

- Automatic measurements and interpretation tested by CSE/AHA/MIT database
- Automatic analysis with gender and age specific
- Pacemaker detection which meets the requirements of AMSI/AAMI EC11

Flexible Printing Solutions

- Built-in high resolution thermal recorder
- External USB printer support

Data Management

- Large internal memory which can be enlarged by USB flash disk
- LAN/WIFI/RS232 connection to PC
- Smart ECG Viewer software for data management on PC (option)

Easy to Transport

- Lightweight and portable design
- Built-in rechargeable Li-ion battery
- Rolling stand and cable arm (option)
- Carrying bag (option)

Wi Fi



SE-601A

50 ECGs Internal Memory (3.5 inch single color LCD display)



100 ECGs Internal Memory (5.7 inch single color LCD display)



(5.7 inch multi-color LCD display)



