

SE-1200 Express Basic / SE-1200 Express

Twelve-channel ECG

Mounting Solutions



Rolling stand

Trolley

Specification

	SE-1200 Express Basic	SE-1200 Express
Input Circuit		Defibrillation protection
Lead		Standard 12 leads
A/D Resolution		24 bits
Time Constant		≥3.2s
Frequency Response		0.05Hz ~ 150Hz (-3dB)
Sensitivity		2.5, 5, 10, 20, 10/5, AGC (mm/mV)
Input Impedance		≥50MΩ (10Hz)
Input Circuit Current		≤1.01μA
Input Voltage Range		±5mVpp
Calibration Voltage		1mV±2%
DC Offset Voltage		±600mV
Noise		≤12.5μVp-p
Filter		AC Filter: On/Off DFT Filter: 0.5Hz/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/R-R/OFF
Rhythm		Single channel or three channels selectable
Power Supply		AC: 100V-240V, 50/60Hz
Battery	Built-in rechargeable Li-ion battery For 300 copies ECG printing	Built-in rechargeable Li-ion battery For 350 copies ECG printing
Printer		Thermal printer/External printer
Record Paper		Roll and Z-fold
Paper Width		216mm, 210mm
Record Speed		5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s (±3%)
Dimension		420mmx330mmx105mm (16.5in x 13.0 in x 4.1 in)
Weight		5.0kg
Display	800x600 dots multicolor LCD Screen	800x600 dots multicolor LCD Screen
Communication Interface		Ethernet, RS232, USB

EDANUSA

www.edanusa.com

SE-1200 Express Basic / SE-1200 Express

Twelve-channel ECG



EDANUSA

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

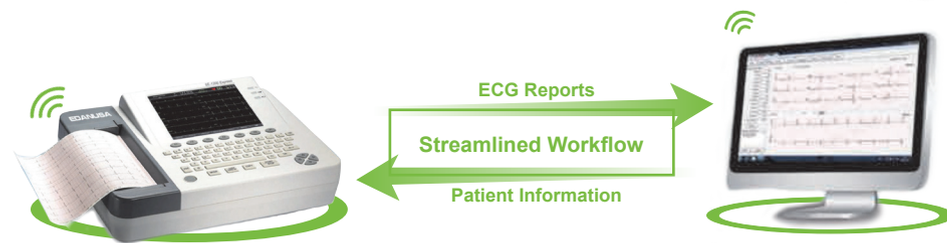
Care for Health

SE-1200 Express Basic / SE-1200 Express

Twelve-channel ECG



SE-1200 Express



Touch Screen



Wireless AP



One-touch Operation



SE-1200 Express Basic

User-friendly Design

- 8" high resolution color touch screen (SE-1200 Express)
- 8" LCD screen (SE-1200 Express Basic)
- Alphanumeric keyboard

Streamlined Workflow

- One-touch operation with age and gender shortcuts
- Support barcode scanner to simplify workflow

Accurate Clinical Performances

- Weak signal detection with the most advanced 24 bits A/D converter technology
- Anti-noise technology with comprehensive filters and the high CMRR over 115dB
- 120s real-time ECG waveforms freezing and review to assist your diagnosis
- Automatic measurements and interpretation tested by CSE/AHA/MIT database
- Extend printing once arrhythmia is detected to further your rhythm analysis
- Integrated advanced ECG analysis: Vector ECG

Flexible Printing Solutions

- Built-in high resolution thermal recorder to print on normal thermal paper and A4 size fax paper
- External USB printer support

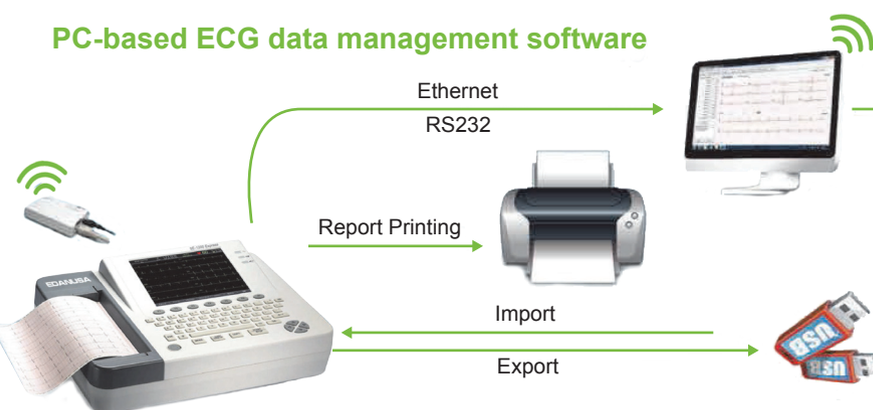
Data Management

- 200 ECGs internal memory which can be enlarged by USB flash disk
- Smart ECG Viewer software for data management on PC (option)

Extensive Communications

- DATA transmitting to PC via LAN/WIFI
- Standard ECG formats: PDF, SCP, FDA-XML and DICOM data export
- Bi-directional data communication with DMS

PC-based ECG data management software



Smart ECG Viewer

Intuitive interface to improve your work efficiency

