

MAC[™] 2000

Specification Sheet



Instrument type

Microprocessor augmented automatic electrocardiograph; 10-leadwire, 12-lead simultaneous acquisition with programmable lead configuration.

.Processing

Marquette[™] 12SL[™] ECG Analysis Program **ECG** Interpretation

12-lead analysis

for Adults and Pediatrics

Computerized

measurements

500 or 1000 samples/second/channel

ECG analysis frequency

Digital sampling rate 16000 samples/second/channel for normal

data acquisition

Pace sampling rate 75K samples/second/channel

ECG on-screen

preview

On-screen preview of acquired 10 second

ECG waveform

Provides 10 seconds of instantaneous Acquisition mode

ECG acquisition

Dynamic range AC Differential ±5 mV, DC offset ±300 mV

Resolution 4.88 μV +/-1% per LSB @ 500 SPS

Frequency range 0.04 to 150 Hz

Low cut off frequency 0.04 Hz (ADS off), 0.56 Hz (ADS On)

High cut off frequency Configurable at 20 Hz, 40 Hz, 100 Hz

or 150 Hz

Common mode

rejection

>135 dB (with 50/60 Hz filter ON)

Input impedance >10MΩ @ 10 Hz

Patient leakage <10µA (Normal Condition),

<50µA (Single Fault Condition)

Lead detection All disconnected lead detection except

RI and RA

Heart rate meter 30 to 300 BPM

Microsoft® Windows® Embedded Operating system

Compact 7

Start-up time Less than 30 seconds

Patient information

Supported patient information

Patient ID, secondary patient ID, visit ID, last name, first name, height, weight, gender, race, pacemaker patient, systolic BP, diastolic BP, location number, room, order number, phone number, medication, ordering physician, referring physician, attending physician, technician,

test indication

Display

Display type 7 in. color TFT display with support of

minimum 32K colors

Display resolution WVGA resolution - 800 x 480

Display data Heart rate, patient ID, clock, battery power indicator, waveforms, lead lables,

speed, gain and filter settings, warning messages, prompts, help messages, and

12-lead display

Writer

Writer technology Thermal dot array

Writer speed` 5, 12.5, 25, and 50 mm/s

Number of traces Up to 12 ECG traces

2.5, 5, 10, 20, 40 mm/mV Writer sensitivity/gain

Writer speed accuracy 5, 12.5 mm/s @ ±5% and

25, 50 mm/s @ ±2%

Writer amplitude accuracy

+/-5%

Horizontal 40 dots/mm @ 25 mm/s. Writer resolution

8 dots/mm vertical

Z-fold Thermal Paper with pre-printed grid Paper type

and perforation with Oueue mark or

Queue hole

Paper size 8.46 in x 11 in (215 mm × 280 mm) Letter

8.27 in × 11.69 in (10 mm x 295 mm) A4

8.43 in x 11 in (214.2 mm x 279.4 mm)

Modified Letter

Keyboard

Membrane keyboard with tactile feedback -Туре Soft function keys, alphanumeric keys

(Owerty key set), writer controls and Trim Pad cursor controls

Operating modes and additional features

Resting ECG mode Records and prints 12-lead resting

ECGs with 10 seconds duration as

a standard feature

Continuously monitors ECG and prints Arrhythmia mode

report when arrhythmia events of the

user-selected class occur

Exercise mode Exercise mode for exercise stress testing

RR Analysis mode* RR analysis for RR intervals analysis

Full Disclosure mode Store upto 5 minutes of 1 lead data in

PDF format

Hookup advisor Provides visual indication of signal quality

Multi-language Supports 19 languages in User Interface and 31 languages in User Manual

support

Order manager Provides an interface for managing orders

ADT and Order Query Provides an interface for querying patient

demographics and orders

File manager Provides an interface for managing

ECG Records

System setup Provides an interface for managing

Device Configuration

Stress/Pharma application options

Stress testing application

Ergometers supported include: eBike Treadmills supported include: T2100,

T2000

Master's Step device without interface

(acoustic signal only)

Note: Ergometer, Master Step, and Treadmill sold separately

Pharma application options

- Date & Time Prompt upon log in
- Auto Save and export to SD Card of Patient test record after acquisition
- Audit trail export
- CT Data Guard™
- High security login protection

External peripherals

Keyboard Standard USB English Keyboard

Barcode reader Jadak-1799

Barcode Symbologies Code 39, Code 39EX, Code 128, PDF-417,

Interleaved Code 2 of 5, Data Matrix

In Italian, French, German, English and **Special Characters**

Spanish Languages

Communication

- Secured Digital card, Serial, LAN, and WIFI communicates outbound to MUSE™ and CardioSoft™
- LAN, and WIFI communicates inbound to MUSE
- MUSE Cardiology Information System and CardioSoft* compatible
- Bi-directional communication enabled with integration capabilities to MUSE, EMR, DICOM and DICOM modality work list systems workflow

RS232 serial cable ECG Transmission with A5 and CSI

Protocol

Compatible with MUSE V 7.1.1, v8.0.1, Supported

MUSE/CardioSoft v9.0.0 and NX

CardioSoft/CS V6.51, V6.61, V6.71, V6.73

and V7

RJ45 Wired LAN ECG Transmission with CSI, DCP Protocol,

FTPS and Shared Directory[‡]

Wireless LAN (WIFI) ECG Transmission with CSI, DCP Protocol,

FTPS and Shared Directory[‡]

WiFi Authentication Protocols

Wireless Bridge Option:

Open, Shared, WPA2 with pre-shared key, WPA/WPA2 Mixed Mode with pre-shared key, WPA2 with PEAP, WPA/WPA2 Mixed Mode with PEAP, WPA2 with EAP-TLS,

WPA/WPA2 Mixed Mode with EAP-TLS,

WPA2 with EAP-TTLS,

WPA/WPA2 Mixed Mode with EAP-TTLS,

WPA2 with EAP-FAST.

WPA/WPA2 Mixed Mode with EAP-FAST,

WPA2 with LEAP,

WPA/WPA2 Mixed Mode with LEAP

Embedded Wireless Module:

- Open
- Shared
- WPA PSK*
- WPA2-PSK*
- WPA/WPA2 with PEAP WPA/WPA2 with TLS
- WPA/WPA2 with TTLS

Certain network settings are required for WIFI authentication. To determine whether your network is compatible, please refer to the MAC2000 site survey document DOC2368090.

WiFi Encryption

Wireless Bridge Options:

Disabled (for Open authentication), WEP (for Shared and Open authentications)

TKIP (for WPA/WPA2 Mixed Mode authentications).

AES (for WPA & WPA2 authentications)

Embedded Wireless Module:

- Disabled (For Open authentication)
- WEP (For Shared and Open authentications)
- TKIP (for WPA-PSK1, WPA2-PSK1, WPA2 authentications)
- AES (for WPA-PSK1, WPA2-PSK1, WPA2 & WPA22 authentications)

Storage

ECG Storage Format

XML format, Hilltop format, PDF storage format

Storage Capacity

Internal storage of 100 or 200 ECGs

Accessories

ECG Cables/Leadwires IEC/AHA Value 10LD Patient

Cable/Leadwire

10-lead IEC/AHA Patient trunk cable

IEC/AHA Leadwire set (ECG 10-L w/resist, Banana)

IEC/AHA Set of leadwires (4mm connector,

10 leads, defibrillator proof)

ECG Adapter

IEC/AHA Kit Adapter, 10 set Banana

Electrode Prep Pads, CLIP Universal GE 10/Pkg

Electrodes

ECG Electrode Clamp (Large, 4/set)

ECG Electrode Bulb (6/set)

Baby MAC electrodes

Silver Mactrode Plus 1000/CASE

Electrode Application System KISS 10-lead

Other accessories

Country specific power cords

Z-fold Thermal Paper with pre-printed grid and perforation with Queue mark or Queue hole of size:

- 8.46 in x 11 in (215 mm × 280 mm) Letter
- 8.27 in × 11.69 in (210 mm x 295 mm)
- 8.43 in x 11 in (214.2 mm x 279.4 mm) Modified Letter
- 150 sheets/pack, 1500 sheets/case

USB data matrix barcode scanner

Secure Digital High Capacity Card -2GB/4GB/8GB/16GB/32GB

Electrical

Power supply Internal AC/DC or battery operation

AC/DC operation specifications

Input voltage: 100 to 240 VAC ±10%

Input current: Maximum 1.5A in voltage range 115 V

to 230 V AC

Input frequency: 47 to 63 Hz

Battery specifications

Replaceable and rechargeable, Lithium Ion Battery type:

14.54V nominal voltage @ 3.5 AH - 10% Battery capacity:

150 single page resting ECG recordings or 6 Hours (typical) of continuous monitoring

without printing, at a minimum.

Approximately 3.5 hours after low battery Battery charge time:

shut down (with device off) to 90%

full capacity

Physical specification

7.87 inches (200 mm) Height Width 15.35 inches (390 mm)

Depth Depth 12.99 inches (330 mm)

Weight Approx. 11.02 lbs (5 kg) including battery,

without paper

Environmental specification

Operating: 50°F to 104°F (10°C to 40°C) Temperature

Transport/storage: -104°F to 158°F

(-40°C to 70°C)

Humidity Operating: 20% to 95% RH non-condensing

Transport/storage: 15% to 95% RH

non-condensing

Operating: 700 to 1060 hPA Pressure

(Altitude range: 3010.9 to -381.9 meters Transport/storage: 500 to 1060 hPA (Altitude range: 5570 to -380 meters)

Safety and regulatory

- CE marking for Council Directive 93/42/EEC concerning medical devices
- EN 60601-1 (IEC 60601-1) Medical electrical equipment -Part 1: General Requirements for Safety
- IEC 60601-1-2 General Requirements for Safety **Electromagnetic Compatibility**
- IEC 60601-2-25 Safety of Electrocardiographs
- UL 60601-1: 2006 UL Standard for Safety Medical Electrical Equipment, Part 1: General Requirements for Safety
- CAN/CSA C22.2 No. 601.1 M90
- IEC 60601-1-6 General Requirements for Safety Usability

¹ WPA-PSK and WPA2-PSK are personal authentication frameworks.

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