



MAC[™] 5 A4 data sheet

GENERAL

Microprocessor augmented automatic Instrument type

> electrocardiograph; 10-lead wire acquisition with programmable lead

configuration

ECG interpretation Marquette[™] 12SL[™] ECG analysis

program for adults and pediatrics

Computerized measurements

Heart rate meter

30 to 300 BPM ±10% or 5 BPM, whichever is greater — heart rates

outside this range will not be displayed

12-lead analysis includes measurements

ECG data formats GE Hi-Fidelity ECG, XML

External archiving USB removable media

Pre-acquisition Provides 10 seconds of instantaneous

ECG acquisition

Digital rhythm Up to 5 minutes of continuous rhythm

storage (exportable as a PDF)

Full disclosure Review up to 5 minutes of 12 Lead ECG,

abiliy to selet 10 second Resting ECG records, ability to generate 5 minute single lead full disclosure report

300 records consisting of 10 second Resting ECG and rhythm records

200 minutes Digital Rhythm or Full

>125 dB (>100 dB with AC filter disabled)

Disclosure records

AC differential ± 10 mV Dynamic range

DC offset ±600 mV

Common mode

rejection

Storage

Input impedance >50MΩ @ 10 Hz Defibrillation protection

Patient leakage <10 µA

Specifications for digital acquisition and analysis

of waveforms

Analog to digital

conversion

24-bit analog to digital conversion

resolution

Over sampled rate: 512 ksps

Per IEC 60601-2-25:2011

Down sampled ECG Bandwidth: 0.04 to 300 Hz*

waveform

Sample rate: 2 ksps

Resolution: 1.22 µV

Bandwidth: 0.04, 0.56 ZPD to 300 Hz* Input to 12SL

> Sample rate: 1 ksps Resolution: 4.88 µV

Additional report

filters

20 Hz, 40 Hz, 100 Hz, 150 Hz or 300 Hz*

Specification for stored / transmitted waveforms

Digital rhythm waveform

Bandwidth: 0.04, 0.56 ZPD to 300 Hz*

Sample rate: 1000 sps Resolution: 4.88 µV

12-lead ECG waveform

Bandwidth: 0.04, 0.56 ZPD to 300 Hz*

Sample rate: 500 and 1000 sps

Resolution: 4.88 µV

Representative (median) complex Sample rate: 500 and 1000 sps

Resolution: 4.88 µV

Pace detection

Pacemaker waveform

Sample rate: 75 ksps

Pace detection

Duration: 0.2 ms to 2.1 ms

Amplitude: 2 mV to 700 mV Separation: 1 ms or greater

Pace annotation

Dedicated pace channel on display and

printed reports (configurable)

COMMUNICATIONS

ECG management systems connectivity

MUSE™ Cardiology Information System Compatible (v8 or later) with bi-directional orders and ADT support Transmit Resting ECG records to Cardiosoft™ via removable media (v6.73

or later) or via network (v7 or later)

Modality worklist/orders: supported **DICOM** via GE MUSE (v8 or higher) and DICOM

Gateway with bi-directional orders

support

EMR connectivity Via MUSE cardiology information

system (v8 or later) with EMR Gateway

Export of Resting ECG (in PDF or XML Data export

> format), Digital Rhythm and Full Disclosure reports (in PDF format) over Secures File Transfer Protocol (SFTP)

or to a Shared folder

Wireless connectivity Wireless 802.11 a/b/g/n wireless

(2.4GHz/5GHz)

IPV4

DHCP, hostname and static IP options for configuring device IP/network

address

WEP and enhanced security WPA-PSK, WPA2-PSK, WPA/WPA2 enterprise protocols TLS, PEAP-MSCHAPV2, PEAP-GTC, TTLS-MSCHAPV2, TTLS-GTC. (PEAP requires network evaluation/approval

prior to purchase)

Ultra-high security 4096 bit encryption/

long certificate support

Network connectivity 802.3 Ethernet interface via RJ45

Network clock

Display data

Heart rate, patient name, patient ID, date, clock, battery power indicator, scrolling waveforms, lead labels, speed, gain and filter settings, warning messages, prompts, hookup advisor and help messages

WRITER

Writer technology

Number of traces

Writer speeds

Writer

sensitivity/gain

Writer speed accuracy

Writer amplitude

accuracy

Writer resolution

Network printer

SHA1 and SHA2 support

connector

Compatible to 10Base-T, 100Base-T LAN

IPV4

DHCP, hostname and static IP options for configuring device IP/network

address

Network time synchronization (NTP)

Integrated thermal dot array

3, 6, 12 user selectable

5, 12.5, 25, and 50 mm/s

2.5, 5, 10, 20 mm/mV, and 10/5 mm/mV split gain

5, 12.5 mm/s @ +5% 25, 50 mm/s @ ±2%

Horizontal: 40 dots/mm at 25 mm/s

Vertical: 8 dots/mm

Paper type Thermal, Z-fold, perforated, fan fold,

150 sheets/pack

Paper size Modified Letter: 8.43 in x 11 in

(214.2 mm x 279.4 mm)

A4: 8.27 in x 11.7 in (210 mm x 297.5 mm)

Support printing to network printer

ELECTRICAL

Power supply

AC mains or battery operation

Input voltage

100-240 VAC + 10%

Input frequency

50-60 Hz + 3 Hz

Battery type

Replaceable and rechargeable internal

battery

Battery capacity

Minimum 180 minutes with acquiring and printing a single page ECG report

every 15 mins (with five minutes auto standby enabled and all accessories

connected, except KISS)

Battery charge time

Approximately 240 minutes from total discharge when device is off or standby

SECURITY AND PRIVACY

Display and resolution

DISPLAY

8.9" diagonal, LED backlit,

892 x 558 pixels

Touch screen type

Projected Capacitive (PCAP) multipoint touch input that works while wearing

medical exam gloves

Encryption

All files containing PHI, local users and

passwords

Login

authentication

Network: LDAP/Active directory

Local: User database

User management Customizable roles for limiting system

access by user groups for Admin, Clinical,

Service, Biomed, and user defined up to

10 customized roles

Audit trail All user logins, logouts and login failures,

> file deletions, file changes, file views, file acquisitions, file transmissions, file printouts, system configuration changes

PHI access Controlled by customizable roles with

configurable advanced strict PHI access

rules

PHI access logs Detailed and exportable logs of all PHI

viewing by users

Emergency access

(STAT mode)

This user can access the device without providing login credentials to perform emergency tasks such as acquiring an

ECG or rhythm while preventing access to any stored patient data, orders, ADT,

or 3rd party applications

USB lockout Software controls to disable USB

ports/connections

PHYSICAL SPECIFICATIONS

Weight and dimensions

Max weight 5 kg Max height 125 mm Max width 325 mm Max length 370 mm

ENVIRONMENTAL SPECIFICATIONS

Temperature

50° to 104° F (10° to 40° C) Operating Transport/Storage -4° to 140° F (-20° to 60° C)

Humidity

Operating 20% to 95% RH non-condensing Transport/Storage 15% to 95% RH non-condensing

Pressure

70 to 106 kPa Operating Transport/Storage 50 to 106 kPa

Input devices

Keyboard Touch keyboard

Touchscreen 8.9", 892 x 558 pixels projected

> Capacitive (PCAP) multipoint touch input that works while wearing medical

exam gloves

Barcode External barcode scanner (optional)

Supported but not included Mouse

External USB barcode scanner

Types Fixed and variable length

Symbologies Code-128, PDF417, Code 39, Interleaved

Code 2 of 5, and Data Matrix symbology for characters A-Z (upper case), a-z (lower case), and 0-9 for all supported

languages

Cleaning

Approved cleaning

agents

Soap and water solution

Sodium hypochlorite (NaOCI) 5% solution

Ethanol (ethyl alcohol) 96% (v/v) Isopropyl alcohol 70% (m/m) Hydrogen peroxide 20% (v/v)

Phenol 2% (V/V)

for efficacy

FDA cleaning agent Super Sani-Cloths

CERTIFICATION

Certification marks cTUVus

Standards EN 60601-1:2006/A1:2013 complied with EN 60601-1-2:2007 +AC 2010

> EN 60601-1-2:2015 EN 60601-2-25:2015 IEC 62366-1:2015

EN 62304:2006+A1:2015

Pharma mode* Support 21CFR Part 11 clauses for the

> control of electronic records in closed systems when Phrama mode option is activated. No support for electronic

signature

ORDERING INFORMATION

Available user

Chinese, Danish, Dutch, English, French, interface languages Finnish, German, Italian, Norwegian, Swedish, Korean, Japanese, Russian,

Spanish, Portuguese, Brazilian

Portuguese, Polish



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