SCANPAL EDA51 HC

Mobile Computer for Healthcare

Purpose-built with the right combination of features and accessories for light-duty applications in healthcare.

The healthcare industry faces many challenges. Requirements are evolving rapidly. Market dynamics are changing. Margins are shrinking. And the need to streamline and error-proof work is ongoing. Mobile computers – purpose-built for healthcare – are critical tools to address these challenges.

From admissions to inventory management to the point of care, the ScanPal™ EDA51 HC mobile computer is designed for light-duty applications. It features a fast Qualcomm® Snapdragon™ SDM450 processor, robust wireless connectivity, and 12 hours of battery power, so your medical professionals can access crucial work apps and information when and where they need it.

Even small errors can be lethal. That's why closed-loop drug management and sample collection based on barcode reading is now the standard practice for patient safety. The ScanPal EDA51 HC equips you to instantly and accurately capture this barcode data – even if a barcode is damaged – with its powerful, integrated scanner. You can also document images to aid in patient care with the device's autofocus, 13-megapixel color camera.

And to help protect your patients' health from cross-infection, this mobile device is made with a healthcare-grade housing that you can disinfect and sanitize over its entire three-year life span.

The ScanPal EDA51 HC helps you deliver excellent care at a low total cost of ownership. With its intuitive, modern touchscreen design, the device is easy to use with a short learning curve. In addition, it's sleek and pocketable design is like a personal device – comfortable to use and carry all day – but rugged enough to survive in tough, medical environments. The device is also upgradeable through Android $^{\!\top\!\!M}$ Q, giving your organization flexibility and built-in investment protection.





The ScanPal EDA51 HC is an easy-to-use, sleek, and pocketable assistant that enables caregivers to deliver excellent, patient-focused care. It also lowers the total cost of ownership of a solution that's purpose-built for healthcare.

FEATURES AND BENEFITS





Starts with Android
O and forward
technically compatible
through Android
Q, protecting
your investment
for the future.



Easy to use and carry, with a 5-inch touchscreen and intuitive smartphone interface in a lightweight, comfortable, and pocketable design.



Get fast, responsive performance and quick access to critical information with the Qualcomm Snapdragon SDM450 octa-core processor.



Easily capture 1D/2D barcode data, even if damaged, with the high performance N3601 imager, and document everything with the autofocus 13 MP color camera.



Disinfectant-ready housing is specifically designed to withstand frequent exposure to cleaning solutions recommended for the healthcare industry.

SCANPAL EDA51 HC Technical Specifications

MECHANICAL

Dimensions: 157 mm x 78.2 mm x 16.9 mm

 $(6.18 \text{ in } \times 3.08 \text{ in } \times 0.67 \text{ in})$ Weight: 272 g (9.59 oz) **Display Size:** 12.7 cm (5.0 in)

Resolution: 1280 x 720 High Definition

Backlight: LED

Touchscreen: Multi-touch capacitive

(CTP), GFF

ENVIRONMENTAL

Operating Temperature: -10°C to +50°C

(+14°F to +122°F)

Storage Temperature: -20°C to +70°C

(-4°F to 158°F)

Humidity: 10% to 90% (non-condensing) Drop: Multiple 1.2 m (4 ft) drops to concrete

at room temperature

Tumble: 300 times at 0.5 m (1.64 ft)**Environmental Sealing: IP64**

SYSTEM ARCHITECTURE

Processor: Qualcomm Snapdragon SDM450, 1.8 GHz octa-core Memory: 2 GB RAM/32 GB Flash Operating System: Android 8.1 Storage Expansion: MicroSDHC

(up to 128 GB)

Camera: 13-megapixel color camera

PC Interface: Micro USB 2.0

Battery: Li-lon, 3.8 V, 4,000 mAh, removable Real-Time Clock (RTC): 10 minute backup

via super-cap

Charging Time: 4.5 hours Battery Runtime: 12 hours

Scan Engine: Honeywell N3601 Slim Imager Engine (1D/2D barcode symbologies)

Battery Status Indicator: red/green/blue

Acceleration sensor, light sensor, and proximity sensor

LOCALIZATION & LANGUAGE

Worldwide English

WIRELESS CONNECTIVITY

WLAN: IEEE 802.11 a/b/g/n/ac WLAN Security: WEP, 802.1x, TKIP, AES, LEAP, PEAPv0, PEAPv1, EAP-M, SCHAPv2, EAP-GTC, EAP-TLS, EAP-TTLS, WPA-PSK,

WPA2

Bluetooth®: Bluetooth Class 4.2

NFC: Integrated Near Field Communication

ACCESSORIES (STANDARD)

USB Communication Cable: Micro USB 2.0 (communicates to PC, supports adapter/

USB charging)

USB Wall Adapter: 5 V/2 A

ACCESSORIES (OPTIONAL)

Hand Strap Scan Handle

Home Base: Charges one terminal and one replaceable battery simultaneously

Four-Bay Battery Charges: Charges four

batteries simultaneously

Four-Bay Terminal Charger: Charges four

terminals simultaneously

Backward-compatible with ScanPal EDA50

accessories.

WARRANTY

One-year factory warranty

For a complete listing of all compliance approvals and certifications, please visit

www.honeywellaidc.com/compliance

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologi

ScanPal is a trademark or registered trademark of Honeywell International Inc

Android is a trademark or registered trademark of Google LLC.

Qualcomm and Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated

Bluetooth is a trademark or registered trademark of Bluetooth SG, Inc

All other trademarks are the property of their respective

CAUTION Pulse duration 16.8ms LASER RADIATION. Dulse duration 16.8ms
LASER RADIATION. DO NOT STARE INTO BEAM
CLASS 2 LASER PRODUCT 1mW 630-680nm
RAYONNEMENT LASER NE PAS REGARDER DANS
LE FAISCEAU APPAREIL A LASER DE CLASSE 2
IEC 60825-1:2007 and IEC 60825-1:2014
Cometies with 21 CFR 1040.10 and 1040.11
except fordeviations pursuant to Laser
Notice No.50,dated June 24,2007

For more information

www.honeywellaidc.com www.android.com/AER

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com



TURE IS WHAT

THE