# SCANPAL™ EDA52

6 PIN Mobile Computer

The Honeywell ScanPal<sup>™</sup> EDA52 is an enterpriseclass mobile computer that provides reliable and secure connectivity between frontline workers and back-end business systems. It is designed for use in retail, transportation & logistics, manufacturing, healthcare, and public service applications.

The ScanPal EDA52 is Honeywell's next generation ScanPal series mobile computer equipped with the latest Qualcomm Snapdragon octa-core 2.0GHz processor and robust wireless connectivity through NFC, Wi-Fi 5, Bluetooth 5.1 and 4G LTE communication.

A prominent 5.5-inch Gorilla Glass touch screen interface and ergonomic industrial design help to greatly improve user comfort and experience. Its lightweight and slim design means that users can easily operate the device with one hand, carry it in pockets, and stay comfortable all day.

The 13-megapixel rear camera allows users to capture high-resolution images for quality image documentation while the 5-megapixel front camera allows users to engage in video communication.

The EDA52 incorporates the all-new and powerful Honeywell S0703 scan engine which enables fast reading even of damaged or incomplete barcodes.

Outfitted with a rugged housing and IP67 rated sealing, the EDA52 can operate under rough usage and demanding environmental conditions. A 4500mAh battery allows for prolonged and uninterrupted use between each charge. The battery is also easily removable and supports quick charge 3.0.

The EDA52 (WWAN version) supports one nano SIM and one eSIM simultaneously. An eSIM enables simple management of subscriptions to different mobile network carriers, thereby allowing easy switch between carriers without the need to manage multiple physical SIM cards.

# android enterprise recommended

Android 11, 5.5-inch Corning Gorilla Glass touchscreen, 4500mAh battery, 4/64GB memory, Qualcomm Snapdragon octa-core 2.0GHz processor, Wi-Fi 5, Bluetooth 5.1, 4G LTE connectivity, one nano SIM plus one eSIM, IP67.

The EDA52 is built on Android 11 and can be upgraded to Android 13\* minimizing maintenance issues and ensuring long-term feature support. It is validated under AER (Android Enterprise Recommended)\*\*, a Google-led initiative that helps businesses confidently select, deploy, and manage Android devices and services best suited to their needs.

The EDA52 can be easily paired with Honeywell's IH25/IH40 RFID reader. Users can quickly capture large volume of RFID information in applications such as retail and warehouse inventory tracking.

For existing Honeywell mobile computer users, the EDA52 can be backward-compatible with a broad range of Honeywell accessories, including the ScanPal EDA51 single charging dock, Mobility Edge™ CT4X net base, ethernet base and display dock, by adding an adapter cup or an universal cup. This will further help our existing customers reduce their total cost of ownership (TCO).

### **FEATURES AND BENEFITS**



Powerful hardware platform based on the Qualcomm SM6115 octa-core processor, 4GB/64GB memory to handle different workloads.



Large 5.5-inch full touch display screen. Lightweight and pocketfitting IP67 design that can withstand rugged usage under tough field service environments.



Multiple fast connections by WWAN (Nano and eSIM) or WLAN, Bluetooth 5.1, NFC, GMS and 4G LTE.



Removable 4500 mAh lithium-ion battery that can last for more than 12 hours of straight use.



Easily scan barcodes, even damaged ones, with the Honeywell enterprise level S0703 imager. Document images with the 13MP auto-focus camera and make video calls with the 5MP front camera.



### SCANPAL EDA52 6PIN Technical Specifications

#### MECHANICAL

**Dimensions:** 

159mm x 75 mm x 14.4 mm (6.26 in x 2.95 in x 0.57 in)

Weight: 257g

**Display Size:** Gorilla Glass 5, 5.5-inch **Resolution:** 1440 x 720 High Definition **Backlight:** LED

#### Touchscreen:

Multi-touch capacitive (CTP), GFF Hard Keys: 5 side keys for volume up/down, right and left scan keys and power on/off

#### ENVIRONMENTAL

Operating Temperature: -20°C to +50°C (-4°F to +122°F)

Storage Temperature:

-30°C to +70°C (-22°F to 158°F)

Humidity: 5% to 90% (non-condensing)

Drop: Multiple 1.3m (4.3ft) per MIL-STD 810G drops to concrete at room temperature Multiple 1.5m (5ft) per MIL-STD 810G drops with rubber boot concrete at room temperature

Tumble: 550 times at 0.5 m (1.64 ft)

Environmental Sealing: IP67

Electrostatic Discharge (ESD): ±8 kV direct; ±15 kV air

#### SYSTEM ARCHITECTURE

**Processor:** Qualcomm Snapdragon SM6115, Quad high-performance Kryo cores 2.0 GHz +Quad low-power Kryo cores 1.8 GHz

Memory: 4 GB RAM/64 GB Flash

Operating System: Android 11, and upgradeable to Android 13\* Storage Expansion: MicroSD (up to 128 GB)

Rear Camera: 13-megapixel color camera Front Camera: 5-megapixel color camera Interface Ports: 6 pin bottom connection Battery: Li-Ion, 3.8 V, 4,500 mAh, removable

Real-Time Clock (RTC): 10 min backup via super-cap Charging Time: less than 3.5 hours Scan Engine: Honeywell S0703 Slim Imager (1D/2D barcode symbologies)

#### For more information

sps.honeywell.com

#### Honeywell Safety and Productivity Solutions

855 S Mint St Charlotte, NC 28202 800-582-4263 www.honeywell.com

#### LED

Battery Status Indicator: red/green/blue

Scan Indication: red/green Sensors: acceleration sensor,

light sensor, and proximity sensor Localization & Language: Worldwide English

#### WIRELESS CONNECTIVITY

WLAN (Wi-Fi Alliance certified): IEEE 802.11 a/b/g/n/ac

Additional WLAN Features: 802.11 d/e/h/i/k/ r/u/w/v, 1X1 MU-MIMO

WLAN Security: OPEN, WEP, WPA/WPA2 (Personal and Enterprise WPA2), WPA3 (OWE, SAE, Enterprise)

WLAN Supported EAP: TLS, PEAP, TTLS, PWD, LEAP

Bluetooth<sup>®</sup>: Bluetooth Class 5.1

#### WWAN Radio:

**GSM/EDGE:** Bands 2, 3, 5, 8 **UMTS/HSPA+:** Bands 1, 2, 4, 5, 6, 8, 9, 19

FDD-LTE: Bands 1, 2, 3, 4, 5, 7, 8, 9, 12,13,17,19,20,25,26,28,30,66 TDD-LTE: Bands 38, 39, 40, 41

**IDD-LIE.** Barlus 36, 39, 40, 41

NFC: Integrated Near Field Communication

**GPS (WWAN only) Supported Protocols:** Simultaneous receiver support for GPS, GLONASS, and BeiDou

#### ACCESSORIES

**Single Charging Home Base:** Charges one terminal and one

replaceable battery simultaneously

**Backwards Adaptor Cup:** Be compatible with EDA50/51 single charging dock

Standard Battery Pack Quad Bay Battery Charger RFID Bracket Scan Handle Rubber Boot Wrist Strap Hand Strap Screen Film Single Charging Dock: Charges one terminal Quad Bay Charging Base: Charges four

terminals simultaneously

#### UNIVERSAL ACCESSORIES

EDA52 Non-booted Net Base: Charges four terminals simultaneously with ethernet communication

**EDA52 Non-booted Display Dock:** Charges one terminal with external display and ethernet communication

#### USB Cup

**Universal Cup:** Be compatible with CT4X universal docks

#### WARRANTY

One-year factory warranty For more information about Warranty, please visit <u>https://sps.honeywell.com/us/en/support/</u> productivity/warranties

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/symbologies.

\*Android 13 is pending for the confirmation from Qualcomm & Google.

\*\* Find the AER rugged devices, please visit https://androidenterprisepartners.withgoogle.com/

Android, Bluetooth, Google, Gorilla Glass, Qualcomm, Snapdragon are trademarks or registered trademarks of their respective owners

EDA52 6PIN Datasheet LTR | Rev B | 01/24 ©2024 Honeywell International Inc.

## Honeywell