SCANPAL[™] EDA57

2-Pin Mobile Computer

The Honeywell ScanPal EDA57 mobile computer is a 5G enterprise-class mobile computer that provides fast and mass data interactions between frontline workers and backend business systems. Its lightweight and rugged design makes the EDA57 often ideal for retail, transportation & logistics, manufacturing and public service.

5G Connectivity

The ScanPal EDA57 mobile computer offers the latest Qualcomm® Snapdragon™ octa-core 2.2 GHz processor with wireless connectivity through NFC, Wi-Fi 5, Bluetooth® 5.1 and 5G network communication. With seamless 5G connectivity, the ScanPalEDA57 provides reliability and ultra-low latency wireless connection between the device and backend networks. The ScanPalEDA57 device's premium performance makes your investment future-forward by being ready for smart logistics, immersive commerce, flexible manufacturing and collaborative workspace applications.

High Efficiency and Productivity

The ScanPal EDA57 provides a wide array of memory options including 4 GB/64 GB, 6 GB/128 GB and 8 GB /128 GB, enabling fast data processing speed. Equipped with the powerful Honeywell S0703 scan engine, the ScanPal EDA57 enables snappy and effective barcode reading even of damaged or incomplete barcodes. Workers can receive accurate and up-to-date information that may help boost productivity when performing activities like order and inventory management.



Android 12, 5 G technology, 5.5-inch Corning Gorilla Glass touchscreen, 4500 mAh battery, 4 GB/64 GB, 6 GB/128 GB and 8 GB/128 GB optional memory, Qualcomm Snapdragon octa-core 2.2 GHz processor, Wi-Fi 5, Bluetooth 5.1, one nano SIM, IP67.

FEATURES AND BENEFITS



Powerful hardware, platform based on the Qualcomm 4350 PRO octa-core processor, 4 GB/64 GB, 6 GB/128 GB and 8 GB/128 GB memory options to handle different workloads.



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



Multiple fast connectivity options including WWAN (Nano**) Bluetooth 5.1, NFC, GMS, Wi-Fi 5 and 5G.



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



Easily scan barcodes, even damaged ones, with the enterprise-level S0703 imager. Document images with the 16 MP auto-focus camera and make video calls with the 8 MP front camera.



Rugged Design and Comfort

With the drop and tumble specification of up to 1.5 meters (5 ft) without rubber boots and IP67 sealing rating, the EDA57 can endure various harsh environmental conditions. A removeable 4500mAh battery allows for prolonged and uninterrupted use between each charge and supports Quick Charge $^{\rm TM}$ 3.0 to ensure smooth shift handovers.

A prominent 5.5-inch Gorilla Glass® 5 touch screen interface and ergonomic industrial design may help improve the users' experience as its lightweight and slim design allows for users to easily operate the device with one hand, carry it in pockets and stay comfortable all day.

The 16-megapixel rear camera allows high-resolution image documentation and the 8-megapixel front camera greatly improves the video communication experience.

Backward Compatibility

For existing Honeywell mobile computer installed base users, the ScanPal EDA57 can be backward-compatible with most EDA52 accessories. This will further help protect existing investment and decrease cost of ownership.

Latest Operating System & Powerful Software Solution

Built on Android^{M} 12 and can be upgradable to Android 14*, may reduce maintenance concerns and offers long-term support. It fulfills an enterprise need for ease of use and management, security, privacy and reliability.

Honeywell Operational Intelligence provides actionable insights into critical areas such as mobility devices, printer usage and network connectivity. These insights can be turned into automated workflows that optimize workflow processes for greater productivity that may lead to reducing IT support costs. The Smart Talk Unified Communications overcomes the problem of fragmented communications and empowers teams with enterprise-grade security for voice calling, text & media messaging and user presence – all from one device.



SCANPAL EDA57 Technical Specifications

MECHANICAL

Dimensions: $159 \text{ mm} \times 75 \text{ mm} \times 14.4 \text{ mm}$ (6.26 in × 2.95 in × 0.57 in)

Weight: 260 g (9.17 oz)

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

2160 × 1080 Full High Definition

(optional SKU)

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

LED

Battery Status Indicator: red/green/blue Scan Indication: red/green sensors****: acceleration sensor, light sensor and proximity sensor

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 1.5 m (5 ft) per MIL-STD 810G drops to concrete at room temperature Multiple 1.8 m (6 ft) per MIL-STD 810G drops with rubber boot concrete at room

temperature

Tumble: 1000 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 SM4350 Pro Kryo 460, 2xGold (A76 based) + 6xSilver (A55 based)

Memory: 4 GB RAM/64 GB Flash; 6 GB RAM/128 GB Flash; 8 GB RAM/128 GB Flash

Operating System: Android 12, and

upgradeable to Android 14*

Storage Expansion: MicroSD (up to 128 GB)
Rear Camera: 16-megapixel color camera
Front Camera: 8-megapixel color camera
PC Interface: USB 2.0 with Type-C interface
Interface Ports: 2 pin bottom connection
Battery: Li-lon, 3.8 V, 4,500 mAh, removable
Real-Time Clock (RTC): 5 min backup via
super-cap

Charging Time: less than 3.5 hours
Battery Runtime: more than 12 hours
Scan Engine: Honeywell S0703 Slim Imager

(1D/2D barcode symbologies)

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, 2X2 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: Bluetooth Class 5.1

WWAN Radio:

GSM: 850/900/1800/1900

UMTS: B1/B2/B4/B5/B6/B8/B19

LTE: B1/B2/B3/B4/B5/B7/B8/B19/B20/

B26/B28/B38/B40/B41/B66

5G NR: n1/n2/n3/n5/n7/n8/n20/n26/n28/

n38/n40/n41/n66/n77/n78/n79

NFC: Integrated Near Field Communication

GPS Supported Protocols: Simultaneous receiver support for GPS, AGPS, Beidou,

GLONASS and Galileo

WARRANTY

One-year factory warranty

For more information about warranty, please visit www.honeywell.com/PSSwarranties

Localization & Language:

Worldwide English

ACCESSORIES

Single Charging Home Base: Charges one terminal and one replaceable battery simultaneously

Single Charging Dock: Charges one terminal (needs to work with adaptor cup)

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

Quad Bay Charging Base: Charges four

terminals simultaneously

Quad Bay Battery Charger

Standard Battery Pack

RFID Bracket

Scan Handle

Rubber Boot

Wrist Strap

Hand Strap

Screen Film

USBC Headset

Power Adapters

For a complete listing of all compliance approvals and certifications, please visit www.honeywell.com/PSScompliance

For a complete listing of all supported barcode symbologies, please visit www.honeywell.com/PSS-symbologies

*Android 14 is pending for the confirmation from Qualcomm

**eSIM ready, can be added for large projects

*** Battery life depends on usage and other factors

**** Gyro sensor and E-compass ready, can be added for large projects

ScanPal is a trademark or registered trademark of Honeywell International Inc.

Android is a trademark or registered trademark of Google LLC.

Qualcomm, Quick Charge and Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated.

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

Gorilla Glass and Corning are trademarks or registered trademarks of Corning, Inc.

All other trademarks are the property of their respective owners in the United States and other countries.





