# EDA51K HONEYWELL

The Honeywell ScanPal<sup>™</sup> EDA51K enterprise mobile computer is a cost-effective device designed for small business to conduct mission-critical workflows in light-duty warehouse, distribution center and retail applications.

The ScanPal<sup>™</sup> EDA51K is a rugged, keyed mobile computer with enhanced durability (IP65 rated). It can resist a certain level of dust, water, drop, tumble, vibration, humidity, heat, cold and even static electricity.

The EDA51K has high-speed operation performance, it uses Qualcomm<sup>®</sup> Snapdragon<sup>™</sup>1.8 GHz octa-core processor, and offers 3G+32G (standard version) and 4G+64G (high-end version) two memory options. Also, it comes with Android Q system, which makes your business more flexible and protects your built-in investment. In addition, with its powerful 13-megapixel color camera, the EDA51K can take pictures in dim environments and even read damaged packages effortlessly.

To optimize field operation, the EDA51K is equipped with a 10.6cm (4inch) touch screen with a numeric keypad, greatly improving input efficiency. There are three scan buttons on each side of the mobile computer, specially designed for both left-handed and right-handed people, eliminating discomfort and providing an excellent user experience.

The removable battery can be used for a whole shift, so you don't have to worry that it may run out of power during work.

EDA51K is compatible with ScanPal<sup>™</sup> EDA50K accessories, including battery charger, computer charging base and battery, saving customers the cost of accessories replacement and reducing the total cost of ownership.

# **FEATURES AND BENEFITS**



Get fast, responsive performance with the snappy Qualcomm® Snapdragon™ octa-core processor.



Easily capture barcode data, even damaged, with Honeywell's best-in-class N6703 scanning engine and a 13-megapixel color camera.



Solution with the right combination of features and reusable accessories for light-duty applications.



With broader network coverage and 4000mAh swappable battery, field works and in-house operators can get connected anytime at anywhere.

The ScanPal<sup>™</sup> EDA51K helps small businesses improve productivity, protect investment while reducing the total cost of ownership.





# SCANPAL EDA51K Technical Specifications

#### MECHANICAL

#### Dimensions:

164 mm x 73 mm x 24.5 mm (6.5 in x 2.9 in x 1.0 in)

Weight: 300g (10.6 oz) with battery Display: 10.6 cm (4-inch)

Resolution: WVGA 480 x 800

Type: Transmissive Backlight: LED

Backlight: LED

Touchscreen: Multi-touch capacitive Keyboard: 26-key numeric main keypad; side keys: volume up/down, right and left scan keys; soft keys: 3 touch keys (Back, Home, Menu)

## ENVIRONMENTAL

**Operating Temperature:** -10°C to +50°C (14°F to 122°F)

Storage Temperature:

-20°C to +60°C (-4°F to +148°F) Humidity: 10% to 90% (non-condensing)

**Drop:** 1.5m MIL drop cross operation temperature

Electrostatic Discharge (ESD):

±8 kV direct; ±12 kV air

Environmental Sealing: IP65 Vibration: Vertical rms = 1.04 g, Transverse; rms = 0.2 g, Longitudinal rms = 0.74 g

#### PERFORMANCE

Processor: Qualcomm 1.8 GHz octa-core Memory: 3G/32G, 4G/64G Optional Operating System: Android 10 with Google Mobile Services

Expansion Memory: MicroSDHC (up to 128 GB)

PC Communication: Type-C USB2.0 Battery: 4000 mAh @ 3.8 V Camera: 13-megapixel color camera with autofocus and LED flash GPS: GNSS Receiver for GPS, GLONASS and

Compass (Beidou) (for WWAN only) **Button Batteries:** 22 mF super-cap

**Real-Time Clock:** 10-min backup via supercap

Charging Time: 4 hours Battery Runtime: 12 hours+

Engine: 1D/2D: N6703, N3603 optional LEDs:

Battery Condition: Red/Green/Blue Scan Indication: Red/Green light Vibration: Vibration Motor Sensors: Proximity, Light, Acceleration

## WIRELESS CONNECTIVITY

WLAN: IEEE 802.11 a/b/g/n/ac radio, Wi-Fi certified 802.11 a/b/g/n/ac WLAN Security: Open, WEP, WPA/WPA2-PSK, PEAP, EAP-TLS, EAP-TTLS, EAP-PWD,EAP-SIM,EAP-AKA WWAN\*

GSM & EDGE: Band2/3/5/8 WCDMA: Band1/2/4/5/6/8/9/19 FDD-LTE: Band1/2/3/4/5/7/8/9/12/ 13/17/19/20/25/26/28/30/66

TDD-LTE: Band38/39/40/41(2555~2655)

Bluetooth: Bluetooth® Class 4.2 NFC: Integrated Near Field Communication

\* 4G LTE not available in the United States and Canada

#### **ACCESSORIES (STANDARD)**

USB Communication Cable: Type-C USB 2.0, (communicates to PC, supports adapter/USB charging) Wall Adapter

#### **ACCESSORIES (OPTIONAL)**

Hand Strap Replacement Battery Single Charging Cradle: for 1x terminal charging Quad Battery Charger: for 4x batteries charging USB Wall Adapter: 5V/2A

#### WARRANTY

One-year factory warranty



#### TUNISIE

Sfax: Av de la Liberté, Imm. El Itkan 3<sup>ème</sup> étage, B11, CP. 3027 (<sup>4</sup>)(+216) 74 415 055 / **Ia** (+216) 74 415 044 Tunis: 7, rue du Lac Côme, Imm. Nessima,1<sup>er</sup> étage, B1, B2 & B3 Les Berges du Lac, CP.1053. (<sup>4</sup>)(+216) 71 655 261 Sousse: Av. Yasser Arafat, Résidence Chaima, 4<sup>ème</sup> étage, B 401, Sahloul, CP. 4054. (<sup>4</sup>) (+216) 73 368 115



SÉNÉGAL

Alger: Cité 420 logements, bâtiment 17 n°1 El Hamiz, Dar El Beida, CP. 16033, Alger ᡭ⁰+213 770 947 069 / +213 770 945 731

Dakar: 25, Avenue Pasteur, RDC Imm. Pasteur, CP. 10200

(\*)+221 78 147 82 73 / +221 33 821 85 38



## MAURITANIE

Nouakchott: Tevragh-Zeina, Avenue Mokhtar Oulf Daddah (<sup>®</sup>+222 49 12 14 94



FRANCE Paris: 128 Rue de la Boetie 75008 (<sup>®</sup>+33 6 17 54 78 03