ScanPal EDA60K

Mobile Computer

The ScanPal™ EDA60K mobile computer is Honeywell's new light industry handheld device featuring a highly adaptable design. From the well-received Android™ operating system and dual-band Wi-Fi connection to robust storage capabilities and advanced data entry options, the ScanPal EDA60K device is ideal for frontline workers in retail inventory management, distribution centers, and e-commerce logistics.

The ScanPal EDA60K device features an ergonomic 30-key numeric physical keyboard, as well as flexible 1D and 2D scan engine options – making it well-suited for picking, packing, putaway, and other workflows that require fast standard-range scanning and frequent keypad data input. But it also has an easy-to-use modern touchscreen for intuitive, simplified access to the Android system and essential business applications.

The ScanPal EDA60K mobile computer features a rugged yet ergonomic design, that minimizes downtime and helps improve productivity for mobile workers. It can withstand multiple 1.5 meter $(5\,\mathrm{ft})$ drops to concrete and $1,000\,(0.5\,\mathrm{m})$ tumbles, and features IP64 seal rating protection against dust and water spray. It also delivers industry-leading battery life that will last through a full shift and beyond – minimizing the time and expense incurred when batteries need to be charged or replaced.

The ScanPal EDA60K device offers rugged durability, an ergonomic design, and a perfectly balanced combination of features for light warehouse management workflows. For customers using Honeywell CK3 mobile computers, it also offers a lower total cost of ownership because of its backward compatibility with CK3 pistol grip and battery charging accessories.



The rugged, ergonomic ScanPal EDA60K mobile computer offers a perfect balance of features for typical scanning and data-input tasks in retail inventory management, light DC workflows, and e-commerce logistics.

FEATURES & BENEFITS



A powerful, futureready platform with a Qualcomm* 8917 1.4 GHz quad-core processor and the Android 7.1 (Nougat) operating system for smooth multi-tasking and quick access to applications.



A sleek, modern, and ergonomic design coupled with enterprise-grade ruggedness. Built tough to withstand 1.5 m (5 ft) drops to concrete and 1,000 (0.5 m) tumbles; best-in-class IP64 seal rating against dust and water spray.



Dual-band Wi-Fi 802.11 a/b/g/n/ac support ensures a robust, high-speed network connection for mobile workers inside four walls that need real-time visibility to business-critical information



Supports both touchscreen and physical keypad input. The multi-touch 10.2 cm (4 in) screen ensures maximum access to coworkers and business systems, while the 30-key numeric keypad eases data input-intensive tasks.



The Honeywell
Enterprise Client Pack
(Honeywell Enterprise
Terminal Emulator,
Browser, and Launcher)
comes preloaded, saving
companies from having
to download and install
a separate WMS. Choose
from a pre-licensed SKU
or a 60-day trial version.

ScanPal EDA60K Technical Specifications

MECHANICAL

Dimensions (L x W x H): $215.5 \text{ mm} \times 78.5 \text{ mm} \times 28 \text{ mm}$

 $(8.48 \text{ in } \times 3.09 \text{ in } \times 1.1 \text{ in})$

Weight: 415 g (14.64 oz) with battery pack

ENVIRONMENTAL

Operating Temperature: -10° C to $+50^{\circ}$ C ($+14^{\circ}$ F to $+122^{\circ}$ F) Storage Temperature: -20° C to $+60^{\circ}$ C (-4° F to $+148^{\circ}$ F) Humidity: 10° to 90° relative humidity (non-condensing) Drop: 1.5 m (5 ft) to concrete at room temp (10° C to 50° C

[50°F to 122°F]) per MIL-STD 810G

Tumble: Exceeds 1,000 times at $0.5 \, \text{m}$ (1.64 ft) per IEC

60068-2-32 specification **ESD:** ±12 kV Air and ±8 kV Direct

Environmental Sealing: IP64 (IEC 60529)

SYSTEM ARCHITECTURE

Processor: Qualcomm 8917 1.4 GHz quad-core

Memory: 2 GB RAM, 16 GB Flash

Operating System: Android 7.1 without GMS

Display: $10.2 \text{ cm} (4.0 \text{ in}) \text{ High Definition} (480 \times 800) \text{ bright color LCD with backlight, optically bonded to touch panel$

Touch Panel: CTP multi-touch touch panel

Keypad: 30-key numeric physical keypad with 4 function keys

keys

 $\begin{tabular}{ll} \textbf{Audio:} Rear speaker > 85 dB at 10 cm (3.9 in); front panel microphone for audio recording; Bluetooth® wireless \\ \end{tabular}$

headset support

I/O Ports: Standard Micro USB 2.0

Sensors: Ambient Light Sensor, Proximity Sensor,

Accelerometer, Hall Sensor

Storage Expansion: User-accessible microSD card up to 32 GB (SDHC/SDIO-compliant)

Battery: Li-lon, 3.7V, 5100 mAh Hours of Operation: 12+ hours Charging Time: About 5 hours Scan Notification: Red/green light

Decode Capabilities: 1D Laser SKU: N4313

2D SKU: N5603ER High-Performance 2D Imager: Capable of scanning all common 1D and 2D barcodes

Application Software:

Honeywell Power Tools and Demos Honeywell ECP (Enterprise Client Pack:

Terminal Emulator, Enterprise Browser, and Launcher):

Preloaded for all SKUs; some SKUs pre-licensed for $12\,$

months

Battery Condition LED: Red/Green/Blue

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 4.1

ACCESSORIES (INCLUDED)

USB Communication Cable: Micro USB 2.0 (communicates

to PC, supports adaptor/USB charging)

USB Wall Adaptor: 5V/2A power adaptor with power plugs

Hand Strap

ACCESSORIES (OPTIONAL)

Single Charging Cradle Four-Bay Terminal Charging Cradle Four-Bay Battery Charger Replacement Battery

Scan Handle Hand Strap

Warranty: One-year factory warranty; optional extended warranty and service and repair plans available

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.

ScanPal is a trademark or registered trademark of Honeywell International Inc. in the United States and/or other countries.

Android is a trademark or registered trademark of Google Inc. in the United States and/ or other countries.

Qualcomm is a trademark or registered trademark of Qualcomm Incorporated in the United States and/ or other countries.

Bluetooth is a trademark or registered trademark of Bluetooth SIG, Inc. in the United States and/or other countries.

All other trademarks are the property of their respective



POSIBERICA SOLUTIONS S.L. TRAVESSERA DE DALT 69 08024 BARCELONA TEL:902197201 FAX:932853089

www.posiberica.com comercial@posiberica.com