

STOCKTAKE SOLUTIONS





Hardware And Software That Makes Stocktaking Simple

Honeywell EDA52

Includes Stocktaking Software 1D/2D Data Collector





The Honeywell ScanPal™ EDA52 2PIN:

An enterprise-class mobile computer that provides secure connectivity between frontline workers and backend systems. Applications include: retail, logistics, manufacture, healthcare and public service.

EDA52 Specifications:

• EDA52 (2PIN) Android 11 with GMS, WLAN, 2.0GHz 8 core, 3GB/32GB Memory, Bluetooth 5.0, NFC, Battery 4500 mAh, USB Type C

- 5.5-inch Gorilla Glass touch screen. IP67
- Ergonomic industrial design for user comfort
- Includes Honeywell S0703 scan engine for fast reading and damaged barcodes
- NFC, Wi-Fi5, Bluetooth 5.1, 4GLTE communications
- 13MP back and 5MP front camera

Data Collector For Honeywell Devices:

This program is provided for customers to use on any applicable Honeywell mobile terminals. It works best on the Honeywell EDA52, EDA51K, EDA71 and all Mobility Edge products.

Simply scan items and change quantity. When stocktaking is complete, the data is exported as a CSV file. Email the file or upload to a cloud file hosting service of your choice. Option to import product details from stock item lookup.

Data Collector Features:

- Import and export stock files
- Works with Honeywell Mobility Edge Platform
- Uses Honeywell in built barcode scanner

Charger Options:

- Charge kit: 1-Bay dock, power supply, Australian power cord
- 5V, 2A power adapter and power plug

Pair the Element Tanso Windows Tablet with the Socket Scanner S700 for stocktake directly into Excel

Element Tanso

10.5" POS Tablet Sleek And Powerful Companion



Socket Scanner S700

Cordless 1D BT Scanner Reliable, Consistent Performance



Boasting a vibrant display, Windows 11 efficiency, and an Alder Lake-N, N100 processor with 4 cores, 4 threads, and up to 3.4GHz boost, it redefines on-the-go productivity. Packed with plenty of RAM, 8GB LPDDR5 and 256GB M.2 Storage and with Intel[®] UHD Graphics, IPS resolution, and 4K media decoding, Tanso promises a seamless software experience, with smart battery.

Tanso Specifications:

- 12th Gen N100 CPU
- 8GBLPDDR5 and 256GB M.2
- Lithium-ion Polymer Battery 7.6V 3500mAh Smart Battery (500 charge cycles)
- Wi-Fi 802.11 a/b/g/n/ac, Bluetooth 5.1
- Includes protective case with kick stand and in-built handle

Light-weight, ergonomic structure with a long-lasting battery to withstand entire work days.

S700 Specifications:

- Battery lasts over 16 hours
- User indicators; LEDs, beeps, vibrations
- Reads all common 1D / linear and stack barcodes
- Bluetooth. Easily connects to smartphones,

tablets, computers etc. No software installation

• Small, lightweight design. Use comfortably for extended periods

• Connect to your apps with Leverage Application Mode



UMD Support Team: Can help you with product set up, implementation and after sales support.

UMD Technical Team: Provides a range of services from repairs, spare parts, service agreements with our vendors and mobile device management (MDM).

UMD Solutions Team: Are able to design, deploy and maintain a customised solution for your unique requirements.