

# PDA-H40



## Flagship Core Performance

The device is powered by a high-performance Octa-core 2.0 GHz processor paired with 4GB RAM and 64GB ROM, and runs on the latest Android 13 operating system, ensuring superior speed and multitasking capability.

## Hybrid Input Design

Ideally suited for logistics and warehousing, it features a 4.2-inch IPS display combined with a 25-key physical keypad (including numeric, arrow, and function keys), providing precise tactile input alongside touch control.

## Industrial-Grade Durability

Built for tough environments, the H40 boasts an IP66 protection grade (water and dust resistance) and can withstand 1.5m drops, supported by a massive 5200mAh battery for extended field operation.



## Industrial-Grade PDA for diverse applications.

Built for Ordering / Restaurant, Food Delivery, Soft Pos, Top-up, Retail and Parking



Top-up



Payment



Food delivery



Retail



Restaurant



Parking



## PDA H40 Tech Specs

<b>Product Model</b> H40	<b>CPU</b> Octa-core 64-bit 2.0 GHz high-performance processor	<b>OS</b> Android 13	<b>Memory</b> 4GB RAM + 64GB ROM	<b>Displays</b> 4.2" IPS color display, resolution 720x1280
<b>RF Band</b> 2G; 3G; 4G; TDD	<b>Buttons</b> Total 25 keys, 22 keys on the front, front keys: 0~9 numeric keys, Key, space key, primary scan key, arrow key x4, Fn switch key, Aa Case switch key, delete key, EN confirm key, return key; Side Keys: Side power key, scan key x2	<b>Card Slots</b> SIM *2/SIM*1, PSAM *1 TF card *1	<b>Protection Grade</b> IP66 1.5M dropping	
<b>Ports</b> USB Type-C (support OTG)	<b>Cellular</b> 4G/3G/2G	<b>Wi-Fi</b> IEEE802.11ac/a/b/g/n/d/e/h/i/jj/k/r/v	<b>Bluetooth</b> Bluetooth 5.0 Support BLE	<b>Positioning</b> GPS/Galileo/GLONASS/Beidou
<b>Cameras</b> Camera Rear: 20 MP Camera Front: 5 MP	<b>Scanner</b> N6602 support 1D /2D decoding	<b>NFC</b> ISO14443A/B, ISO15693, NFC-IP1, NFC-IP2 13.56MHz	<b>Audio</b> microphone *1 and speaker *1	<b>SD card</b> Support 256 GB TF card maximum
<b>Battery</b> 3.8V 5200mAh	<b>Sensors</b> Gravity sensor, Light sensor, Proximity sensor	<b>Power Adapter</b> 5V 2A; Support USB charging and fast charging	<b>Card slot</b> TF+NANO SIM/ NANO SIMx2	<b>Environment</b> Operating Temperature: -10°C~50°C Storage Temperature: -20°C~60°C

