## imin

## iMin D1

Tablet POS

The iMin D1, the new generation of all-in-one POS device. High touchscreen responsiveness, speed, and performance.


## Secure your next sale with iMin D1.

Powerful hardware for effortless business usage.


Display
$1280 \times 800$ HD screen resolution ensures clarity for your customers


Printer
Built-in 58mm Seiko High Speed Printer for fast and accurate printing


## NFC

Compatible to support contactless payments


## Specification

| Processor | Octa-Core (Dual-Core ARM Cortex-A75, up to 1.8 GHz , Six-Core ARM Cortex-A55, up to 1.8 GHz ) | Memory | $\begin{aligned} & 2 \mathrm{~GB} \text { RAM + 16GB ROM } \\ & 2 \mathrm{~GB} \text { RAM + } 16 \mathrm{~GB} \text { ROM (NFC) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Operating System | Android 11, 32 bit | Display | $10.1^{\prime \prime} 1280 \times 800$ and 2.4 " LED Screen |
| Touch Panel | Multi-point Capacitive Touch Panel | Power Adapter | Input: $100 \sim 240 \mathrm{~V}$; Output: $24 \mathrm{~V} / 1.5 \mathrm{~A}$ |
| Connectivity | Ethernet: 100M, <br> Wireless: Wi-Fi 5, $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{n} / \mathrm{ac}(2.4 \mathrm{GHz} / 5 \mathrm{GHz})$ <br> Bluetooth 5.0, 4G, NFC (Optional) | Camera | 0.3M FF, <br> Support 1D Barcode / 2D QR Scanning |
| Speaker | 1.5W Mono | Button | Power key, Vol +/- Key, Reset key |
| Printer | High speed printing, up to $100 \mathrm{~mm} / \mathrm{s}$, 58 mm in width \& 40 in diameter | Peripheral Ports | Nano Sim x 2, USB Type-A x 2, RJ12 $\times 1$, RJ45 $\times 1$ |
| Environment | Operating temperature: $0 \sim 40^{\circ} \mathrm{C}$ <br> Storage temperature: $-10 \sim 50^{\circ} \mathrm{C}$ | Certification | FCC CE IMDA WEEE |
| Dimensions | $250 \times 168 \times 80 \mathrm{~mm}$ | Weight | 900 g |

[^0]
[^0]:    *The product pictures and display contents in the above pages are for illustration purposes only. The actual product effects (including but not limited to appearance, color, size) and screen display contents (including but not limited to background UI pictures) might differ.
    *The performance results are obtained from iMin's internal laboratory and extracted from specific test environments. In actual use, there might be a difference in performance due to individual differences in product, software, use conditions and environmental factors.

