Ulovo

K388S Mobile Labeling Printer

- High-speed scan printing with built-in peeling, instant scanning, and pasting for efficient handling of incoming goods, returns, exchanges, and damaged labels, ensuring improved labeling speed and accuracy.
- Support 1D/2D codes scanning and printing, effortlessly replacing damaged or creased labels with greater speed and accuracy.
- Equipped with an Octa-core 2.45GHz Android terminal and a 5.7inch large screen display for seamless and convenient operation.
- Adaptable to labels with widths ranging from 30mm to 80mm, meets the demands of printing labels of different sizes in various scenarios.
- The removable 32.4Wh battery delivers long-lasting working hours and easy charging with a Type-C port.
- Support both forward and reverse supply roll, easy installation and swift paper replacement.









Print Speed - Up to 126 mm/sec

o Resolution: 203dpi(8 pm / mm)



Automatic Label Peeling



5.7 in Display



Specifications

Ulovo

Printing features

Print method: Thermal dircet Print width: 30mm-80mm Supply roll diameter: ≤82mm Supply roll thickness: 50 ~ 180µm Printer life: 100km (12.5% black printing or below) per point: 100 million pulses (25°C) Command set: CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Label positioning: Penetrative Cover opening: One-touch opening Paper removal detection: Proximity sensor (optional) Error detection: Paper out, low battery, open cover, peeled paper not removed(optional proximity sensor)

Android Terminal

CPU: Octa-core 2.45GHz O.S.:Android 11.0 Memory: 4GB+64GB Display: 5.7 in display, 720*1440 Scanning:Professional Scanning Heads, support international standard 1D/2D barcodes Bluetooth: BT 5.0+BR/EDR+BLE Wi-Fi: 2.4G/5G IEEE: 802.11a/b/g/n/ac/d/e/h/i/k/r/v/w/ax ready

Power Supply

Battery: 32.4Wh (3000mAh) /10.8V rechargeable lithium-ion battery Charging: Charged directly or through the battery Inches per charge: Up to 200 meters(12.5% black printing) Adapter: 5V2A

Environmental

Working temperature:5°C~+40°C Storage temperature:-20°C~+50°C Operating humidity (relative humidity):5%~90%

• Dimensions

198mm*105mm*170mm Weight: (without battery and supply rolls): 772g/ with Battery: 946g