

# Tower

L1450

An Excellent All-in-one ECR



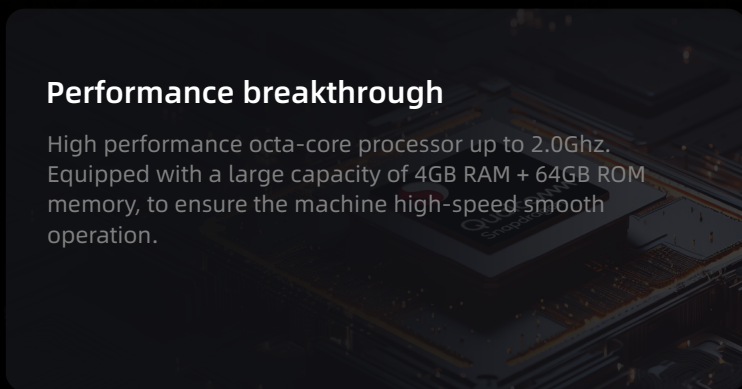
## Sleek and Stylish

L1450 comes in an aluminum alloy body with an ultra-thin design to stand out in high-end positioning. The High-quality dual display captures every information you need.



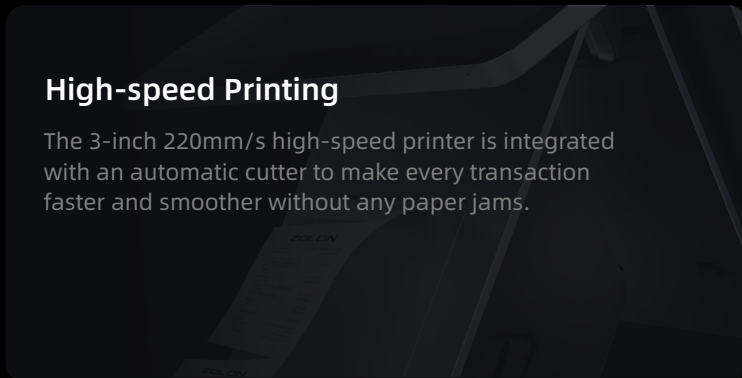
## Performance breakthrough

High performance octa-core processor up to 2.0Ghz. Equipped with a large capacity of 4GB RAM + 64GB ROM memory, to ensure the machine high-speed smooth operation.



## High-speed Printing

The 3-inch 220mm/s high-speed printer is integrated with an automatic cutter to make every transaction faster and smoother without any paper jams.



## All-in-one

The brilliant 14-inch FHD touch screen delivers a wonderful in-store operational experience; the 7 or 10-inch customer display with touch are suitable for transaction information and advertising. Coupled with NFC for softPOS use case.



Specifications

Model Name:L1450



Operating System

Android™13, GMS Certified  
with Supporting UNIPHIZ UI



Processor

Qualcomm Octa-Core  
4\*Cortex® - A73 2.0GHz +  
4\*Cortex® - A53 1.8GHz



Memory

LPDDR4X 4GB + eMMC 64GB



Displays

Main Display : 14" 1920 × 1080 px IPS LCD, 450nits, Multi-Touch,  
Anti-Fingerprint coating, Mohs 6  
Secondary Display:  
• Poster light box  
• 7" 1280 × 800 px, Capacitive Multi-touch  
• 10.1"1280 × 800px, Capacitive Multi-touch



Cameras

Front Camera: 5MP Auto Focus  
Optional: Camera  
(Secondary Screen:5MP  
Auto Focus)



Comms Configurations

Wi-Fi® 2.4GHz / 5GHz  
Bluetooth® 5.0



Ports

2\*Type-C Host  
1\*Pogo Pin (6-Pin)  
1\*Type-A



Audio

Dual Speaker  
Dual Microphone



Printer

Paper Roll: 80mm width  
(Optional: 58mm width)  
Print Speed: 220mm/s  
Auto Cutting



Power

Input: 100 - 240V AC, 1.6A  
Output: 20V DC, 3.25A



Card Readers (opt)

NFC on the secondary screen  
(Card Reader, Card Emulation)



Buttons

Power button  
Printer Cover Latch



SAM

1\*Mini SAM



Power Indicator

White LED



Physical

337 × 182 × 215.5mm  
4.8kg



Environmental

Operating Temperature: 0°C ~ 50°C (32°F ~ 122°F)  
Storage Temperature: -20°C ~ 60°C (-4°F ~ 140°F)  
Relative Humidity: 10% ~ 93%, non-condensing



Accessories

AC Cables  
Optional: HUB