

✓ Stylish Design, Unique Experience

Compact fashion is originated from the suspended design. Litchi is made with aluminum alloy material. It is anodized to create unique user experience.

📄 Outstanding Configuration, Excellent Performance

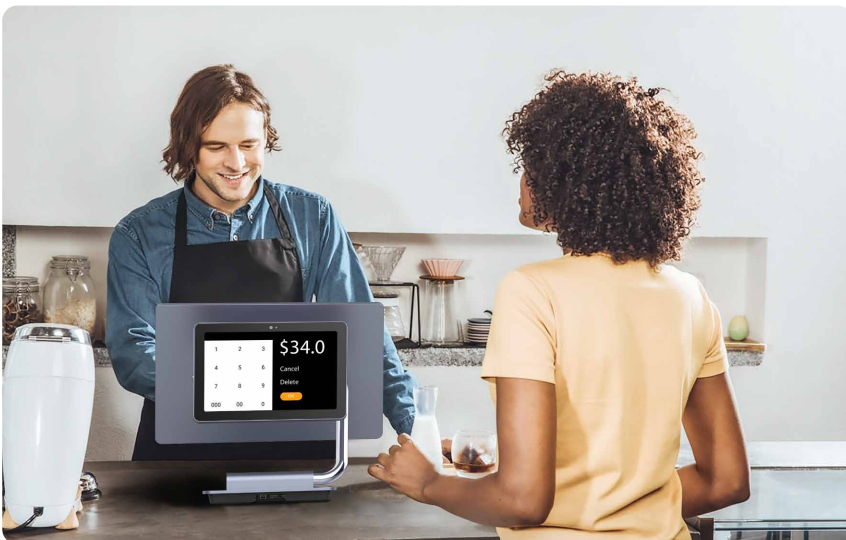
Equipped with 15.6" IPS high-definition main screen and 15.6"/10.1" associated screen to meet the requirement of different business scenarios. Equipped with rich interfaces - Cash Drawer, Gigabit Ethernet Port, USB, Serial Port, etc. Compatible with various commercial peripherals.

🗨 Convenient, Secured

Based on IOT device access security and face recognition technology, making operations safer and faster.

💡 New System, New Feature

Adopting Android™12 OS and integrating LinkUp. It achieves ecological integration and collaboration, and double business efficiency.





Elys Litchi Specifications

Model Name: L1600 / L1601 / L1602



Operating System

Android™12, GMS Certified
with Supporting UNIPHIZ



Processor

Quad-Core
Cortex® - A55 2.0GHz



Memory

LPDDR4X 4GB + eMMC 64GB
Optional:
LPDDR4X 2GB + eMMC 16GB
External:
microSD Card slot(Up to 128GB)



Displays

Main Screen: 15.6" 1920 × 1080 px IPS FHD Touch Screen
Secondary Screen:
L1600: N/A
L1601: 10.1" 1280 × 800 px IPS Screen, optional touch
L1602: 15.6" 1920 × 1080 px IPS Screen, optional touch



Cameras

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



Button

Power Button



Audio

Speaker: 3W
Microphone



Comms Configurations

Wi-Fi® 2.4GHz / 5GHz
Bluetooth® 5.0



Card Readers

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



SAM

Optional: 1 * Mini SAM



Power Indicator

White LED



Ports

1 * USB Type-A 3.0 | 3 * USB Type-A | 1 * USB Type-C | 1 * LAN (1000M)
1 * DK (RJ11, 24V / 12V) | 1 * RS232(RJ45) | DC IN | Audio Jack
2*Pogo Pin (6-Pin)



Environmental

Operating Temperature: 0°C ~ 50°C (32°F ~ 122°F)
Storage Temperature: -20°C ~ 70°C (-4°F ~ 158°F)
Relative Humidity: 10% ~ 93%, non-condensing



Power

Input: 100-240V AC, 1.0A
Output: 24V DC, 1.5A



Physical

364.6 × 220.0 × 322.4mm

