Elys Litchi



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



Memory

LPDDR4X 4GB + eMMC 64GB Optional: LPDDR4X 2GB + eMMC 16GB External:



Displays

Main Screen: 15.6" 1920 \times 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 Buttor



Audio

Speaker: 3W Microphone



Comms Configurations

Wi-Fi® 2.4GHz / 5GHz



Card Readers

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



SAM

Optional: 1 * Mini SAN



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: $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$ (32°F $\sim 122^{\circ}\text{F}$; Storage Temperature: $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ ($-4^{\circ}\text{F} \sim 158^{\circ}\text{F}$) Relative Humidity: $10\% \sim 93\%$, non-condensing



Power

Input: 100-240V AC, 1.0A



Physical

364.6 × 220.0 × 322.4mm







