





# TPC133-A30

The device employs a self-developed industrial motherboard with a built-in independent NPU, delivering 1 TOPS of AI computing power and supporting lightweight AI application development. The unit features a sleek 2.5mm low-profile narrow bezel panel design, specifically tailored for cabinet-mounted equipment, allowing for seamless flush-mounted installation where the panel sits level with the cabinet. It boasts an IP65-rated flat front panel combined with an aluminum alloy die-cast housing, ensuring effective heat dissipation and robust protection.

## **Features**

- · Narrow bezel design, built for flush-mounted applications
- Supports wide temperature and wide voltage operation.
- Self-developed ARM architecture industrial motherboard
- RK3568, 4-core 64-bit Cortex-A55, 2.0GHz main frequency
- Built-in independent NPU with 1TOPS AI computing power
- Industrial-grade EMC/ESD/Vibration Resistance Protection









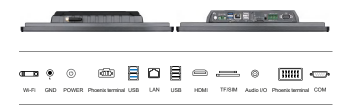




## Model

Product size	13.3"
Non-touch	TPC133-A3000
Capacitive touch	TPC133-A3010
Resistive touch	TPC133-A3020

# I/O Interface



## **Specification**

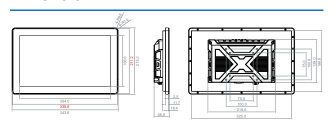
Screen Parameter	
Display type	13.3" TFT LCD screen
MAX.resolution	1920*1080 (16:9)
Viewing angle(H/V)	85/85/85 (L/R/U/D)
Luminance (cd/m²)	400 cd/m <sup>2</sup>
Contrast ratio	1000:1
Touch Parameter	

Touchscreen	Projection capacitive touch 10-point multi touch		
Light transmission	≥88%	≥78%	≥92%
Controller	USB ( COM customized)	USB ( COM customized)	1

#### **Power Parameter**

Power input	DC 12V-36V
Power adapter	24V/2.5A

# **Dimension**



### **Physical Characteristic** Overall dimensions W343 6x H215 2x D48 9mm W339x H211.2mm Installation size Aluminum alloy Material

Color	Black, optional slive	
Installation	Support Embedded installation with iron sheet/ Back-mounted Installation, etc.	
Interface Paramete	r	
PowerSW	1*PowerSW	
Power interface	3.81-2P Phoenix Terminal (optional upgrade to DC 2.0*1).	
Phoenix terminal	3.5-12P Phoenix terminals (2321/4851/CAN1/NC4).	
USB	4*USB (2*USB2.0, 2*USB3.0)	
TF	1*TF card standard interface	
SIM	1*SIM card slot (should be work with 3G/4G module)	
HDMI	1*HDMI output, up to 4K	
Ethernet	1*LAN, 10M/100M/1000M adaptive Ethernet, 3G/4G customized	
Audio	1*Audio I/O, Support audio input and output	
Serial port	1*COM (The default is RS232, optional RS485/RS422)	

#### Reliability Parameter Operating temperature -10°C~60°C (-20°C~70°C can be customized) Storage temperature -20°C~70°C

1\*UBOOT

1\*GND

2\*(8Ω2W)

1\*Wi-Fi antenna

## Configuration

CPU	RK3568, Quad-Core/4-Wire 2.0GHz CPU	Wi-Fi	Wi-Fi 6, dual-band 2.4G/5G.
Memory/RAM	2GB (Optional 4GB/8GB)	Bluetooth	BT5.3
Storage	32GB eMMC (Optional 64GB/128GB/256GB)	Watchdog Timer	Support
NPU	Built-in NPU with 1TOPS AI computing power	RTC real time clock	Support
Operating system	Android12/14, Linux5.10/Ubuntu20.04/Ubuntu22.04/Debian11	Timer switch	Support

UBOOT

Wi-Fi antenna

Grounding

Speaker