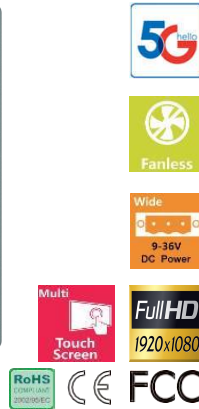


ADI-K1550T(P)



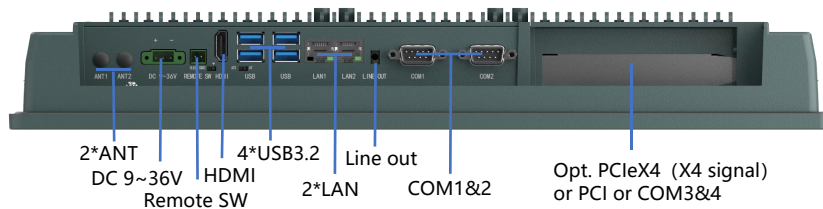
Key Features

- Aluminum die-casting chassis, Full Flat Mirror Panel
- 15.6" Full HD LCD, Multi-point capacitive touch
- Intel® Tigerlake CPU, fanless design
- 1*DDR4 3200 SODIMM, up to 32GB
- 1*Mini PCIe, 1*M.2 B-Key Type 3042/3052
- 4*COM, 2*LAN, 4*USB3.2, 1*8-bit DIO (opt.)
- 2.5" SATA Bay, 1*mSATA, 1*Line out, 2*3W Speaker
- Optional 1*PCIeX4 slot (PCIEX4 signal) or 1*PCI slot expansion
- DC 9~36V power input
- Standard VESA mount and panel mounting

Description

ADI-K1550T(P) is a full flat mirror panel powered by an Intel®Tiger lake U series processor. It adopts 15.6 "1920*1080 resolution full HD TFT LCD and fully fits surface projection multi-point capacitive touch screen. The product has a comprehensive I/O interface, supporting 1*2.5 "SATA disk and 1*mSATA dual storage; Built-in 1*Mini PCIe and 1*M.2 3042/3052 expansions, wide voltage DC power supply from 9 to 36V, aluminum die-cast body without fan heat dissipation, various installation modes, suitable for intelligent MES system and device management HMI.

I/O View

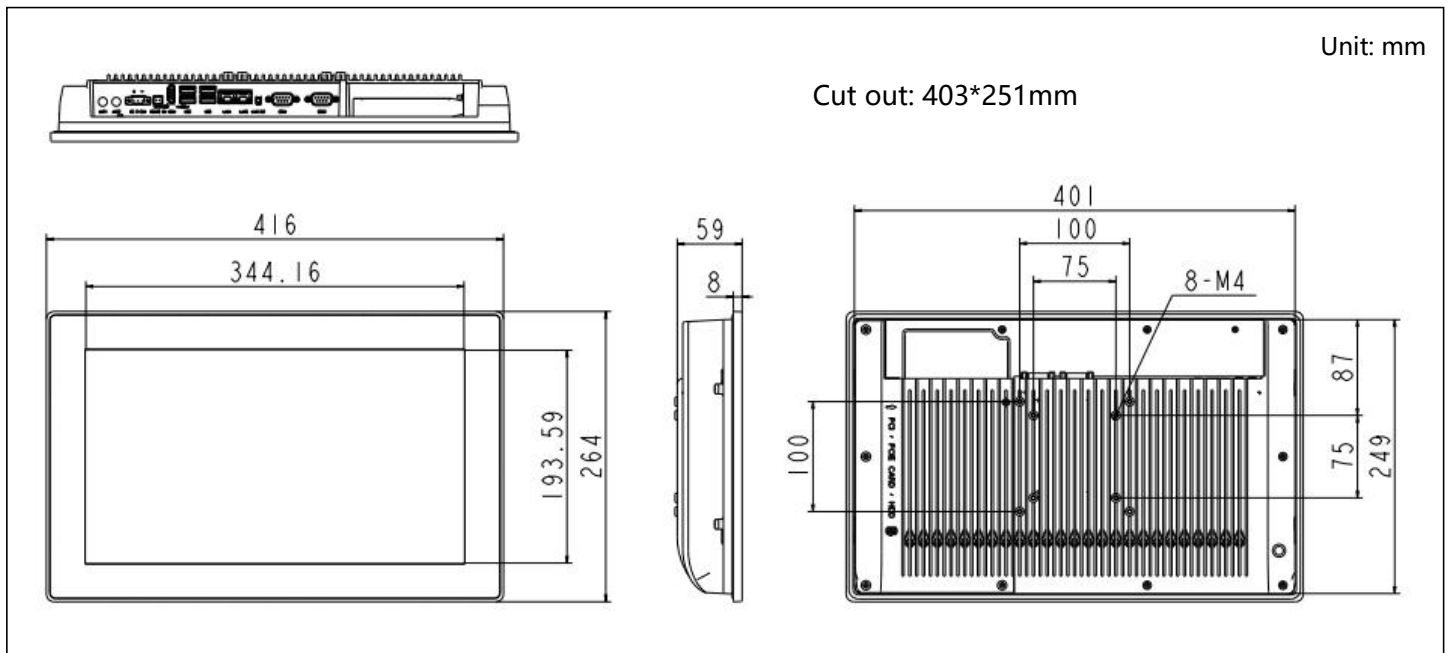


SPEC.

System	CPU	Intel® Tigerlake U Celeron/Core I3/I5/I7 CPU, ULT SoC, TDP 12W/15W
	Chipset	Intel® CPU SoC MCP
	System memory	1*DDR4 3200 MHz SODIMM, up to 32GB
	BIOS	AMI EFI BIOS, 128Mbit SPI flash memory
	Storage	1*2.5" SATA HDD bay, support SATA3.0 6Gbps HDD/SSD; 1*mSATA
	Display	15.6 "1920*1080@60Hz Full HD TFT LCD, 1*HDMI for extended display Intel UHD Graphics or iRIS® X* Graphics, Supports the Intel DL boost deep learning to strengthen technology, DirectX12.1, OpenGL 4.6 and OpenCL 3.0, HDMI Max resolution 4096*2304@60Hz
	Expansion	1*Mini PCIe (PCIe&USB signal), supports a functional module with PCIe or USB signals 1*M.2 B-Key Type 3042/3052 with SIM card slot, supports 4G LTE/5G NR Optional a PCIeX 4 slot (X4 signal) or a 32-bit PCI slot extension
	Audio	Realtek ALC897 controller, support 5.1 channel, 2*3W Speaker
	Real I/O	4*COM: 2*RS232/422/485, 2*RS232, DB9; 1*HDMI; 1*Line out; 4*USB3.2 Type A; 2*RJ45; 1*3 pin DC-IN terminal pin; 1*Remote SW; 1*PCIeX4 or 1*PCI slot is optional with COM3 and COM4
	Front I/O	/
	LAN	2*Intel I226V PCIe Gig. Ethernet, 10/100/1000Mbps, support WOL
	Control SW/LED	Power LED, 1*CMOS, 1*AT/ATX, 2-pin terminal remote switch
	Power Supply	DC to DC: 9~36V input, consumption: 11.52W (CPU i7-1165G7, 8G DDR4, 128G SSD)
	OS	Windows 11*IoT enterprise, Windows 10*IoT enterprise, Android, SUSE, Ubuntu, Wind River, Red Hat*Enterprise, Wind River VxWorks*7, Yocto
Mechanical & Environmental	Construction	Aluminum die-casting front bezel, fin-shaped radiator shell
	Operating Temperature	0~50°C -HDD(-10~55°C -SSD), with airflow
	Storage Temperature	-20~60°C
	Storage Humidity	10~95%@40, non-condensing
	Shock	10g peak acceleration(duration 11ms), in operating with HDD
	Vibration	1g 5~500Hz, in operating with HDD
	Mounting	Panel mounting (Cut out: 403*251mm), VESA 75*75mm and 100*100mm
	Dimension	(W*H*D): 416*264*59mm
Net Weight	3.7KG	
EMC	CE,FCC Class A	

LCD	Type	15.6" TFT LED backlight
	Resolution	1920*1080@60Hz
	Color	16.2M
	Pixel Pitch(mm)	0.17925 *0.17925(mm)
	Brightness(cd/m2)	350
	Viewing Angle	85°(left), 85°(right), 85°(up),85°(down)
	Operating Temperature	0~50°C
	Backlight Lifetime	15000 Hours
Touch	Type	Projected capacitive touch
	Resolution	1920*1080
	Light Transmittance	≥85%
	Interface	EETI Industrial grade
	Consumption	+5V @300mA
	OS	Windows/Linux
	Click Lifetime	3 billion times

Dimension



Ordering Info

Model NO.	CPU	TOUCH	Description
ADI-K1550T(P)/i3	Intel® Core I3-1115G4	Projected Capacitive Touch	Industrial panel computer, 15.6" TFT LCD, 4*COM, 4*USB3.2, 1*USB2.0, 2*LAN, 1*HDMI, 1*Mini PCIe, 1*M.2 B-Key, 1*Line out, 1*2.5" SATA Bay, 1*mSATA, 2*3W Speaker, DC 9~36V power input
ADI-K1550T(P)/i5	Intel® Core I5-1135G7		
ADI-K1550T(P)/i7	Intel® Core I7-1165G7		
ADI-K1550T(P)/ Celeron	Intel® Celeron 6305E		
ECX-168	1*PCIeX4 slot(X4 signal) (non COM3&4 in use)		
ECl-169	1*32-bit PCI slot (non COM3&4 in use)		
FSP060-DHAN3	AC/DC power adapter, DC12V@5A ,60W		
FSP120-ABAN3	AC/DC power adapter, DC19V@6.32A ,120W (when use POE network card for expansion)		