LPC-P156WH-LPK5SX

15.6" Rackmount P-cap Panel PC, Intel[®] CoreTM i5-7300U, 6 Sides IP65, Stainless Steel Backside, 1000nits LED Backlight, Optical Bondinng, HDMI/RJ45/COM Port/USB/DC 12~24V Power Input by Plastic Waterproof Connector at Back Side



膼 C E FC 🚳 🎬

SOC 70°C Full HD

IP65

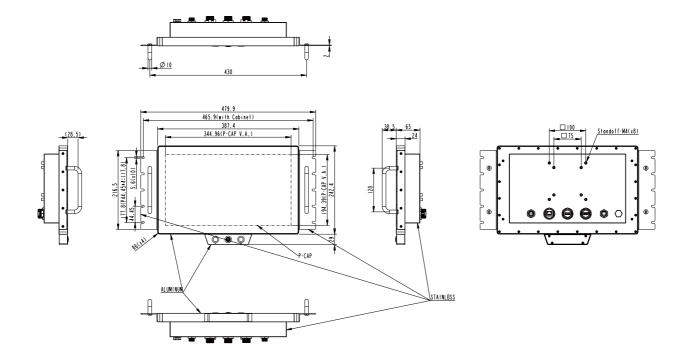
🙋 Features

- > 15.6"TFT LCD with Aluminum Front Bezel
- AG P-cap coating
- Stainless Steel 304 Enclose
- Metal Rackmount Design Arond the Alumi num Front Bezel (the handles are optional)
- Power on button / Brightness + / Brightness in the front side
- 1920*1080 Resolution
- Optical Bonding
- > 1000 nits (16 levels brightnes, min 300 nits)
- 8GB DRAM wide temp
- ▶ 1 TB SSD wide temp
- Win 10 IOT licenses and installation
- Plastic Connectors at Back Side

System	
Processor	Intel Core i5-7300U
System Memory	DDR4 SO-DIM 8 GB
External I/O Port	 1 x GIGA LAN External Waterproof cables by 1.5 meters (the end side is male RJ45) 1 x USB 2.0 External Waterproof cables by 1.5 meters (the end side is female USB 2.0) 1 x Power External Waterproof cables by 1.5 meters (the end side is 2 wire : ground & +) 1 x COM (1 x RS-232/422/485) External Waterproof cables by 1.5 meters 1 x HDMI External Waterproof cables by 1.5 meters
Storage	1TB SSD Wide Temp
Operating System	Win 10 IOT
Expansion	2 x MiniPCIe Slot (1 x Nano Sim Holder)
Power Requirement	
Power Input	DC 12~24V Wide Range Power Input
LCD	
Display Type	15.6" TFT LCD
Max. Resolution	1920*1080
Max. Color	16.7M
Luminance	1000 nits
View Angle	89/89/89
Backlight Lifetime	30,000 hours
Environment	
Operating Temp	-20~60 °C,IEC-60068-2-1/2/14
Storage Temp	-20~60 °C
Humidity	10~90% @40 °C, non-condensing
EMC	FCC / CE Class A Certification
Vibration	1.5 Grms @10~500Hz, IEC-60068-2-64

* All specifications are subject to change without prior notice.

Dimension & I/O Connector



Ordering Information	
LPC-P156WH-LPK5SX	15.6" Rackmount P-cap Panel PC, Intel® CoreTM i5-7300U, 6 Sides IP65 , Stainless
	Steel Backside, 1000nits LED Backlight, Optical Bondinng, HDMI/RJ45/COM
	Port/USB/DC 12~24V Power Input by Plastic Waterproof Connector at Back Side

