

PP-9715W



- * XPPC continues the XPOS's DNA, keep it slim and dualhinge design.
- * Using Intel Coffee Lake 8th or 9th Generation Processor & Support High-speed PCIe M.2 SSD.
- Adjustable angle and height improve the viewing angle, enhance the user experience, can also be Desktop, Pole or Wall-mounted.
- * Easy for maintenance: Easy to access DRAM/SSD/MB.
- * Shared Peripherals: Share the same peripherals with XPOS.

01/ ECO-FRIENDLY

Reduce the size and package to save the environment and for easier transportation



02/WITH PAYMENT EFT / SCANNER

Two ways for add-on device settlement.



Arm type Barcode Scanner



Payment Device



RFID Device

03/2nd Display

Arm / Pole Type for different countertop





04/SENSOR

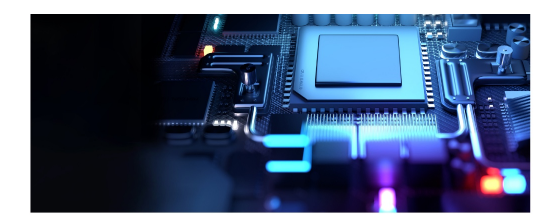
Ambient light sensor allows system automatically adjust the brightness of the screen according to the environment.



05/ COFFEE LAKE

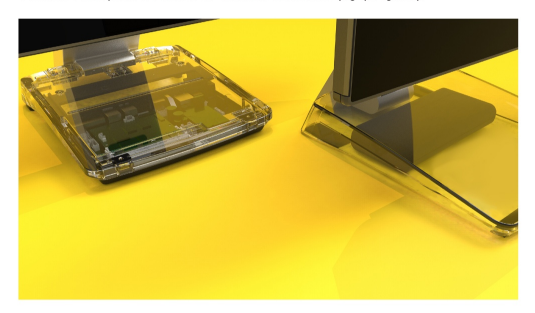
High Performance CPU For Complex solution.





06/ A LITTLE EXTRA

Hidden adapter in base or customized I/O (by project).



Specifications



CPU

Intel® Celeron® G4900T 2M Cache, 2.90GHz

Intel® Penntium® G5400T 4M Cache, 3.10GHz



Memory

4GB Standard, Max 32GB (2 x So-DIMM DDR4)

Intel Core[™] i3 9100TE 6M, 3.20GHz Intel Core[™] i5 9500TE 9M, 3.60GHz



Storage

2 x M.2 M Key (SATA III or PCIe)



Connection

1 x M.2 E Key 802.11ac + BT (Optional)



Speaker

2 x 2W Internal Speaker



Display

15.6" TFT, 1920 x 1080



Touch

True-Flat PCAP



Brightness

300 nits



MTBF

30K Hours



Power

20V/130W External Adapter



OS

Windows 10 Pro



Mounting

VESA 100 x 100 mm



Certification

FCC / CE Class B



Appearance

Aluminum Die-Casting + Plastic

Galaxy Grey + Sliver



Temperature

Operation: 0° C $\sim 40^{\circ}$ C (32° F $\sim 104^{\circ}$ F)

Storage: -20° C $\sim 60^{\circ}$ C (-4° F $\sim 130^{\circ}$ F)



Dimensions (W x H x D)

Product: 368 x 257 x 315 mm

Carton: 492 x 168 x 488 mm



Weight

Net 4.1 KG,

Gross 5.7 KG



Port

1x Video Port

1x PUSB 24V

1x FEC I/O (Reserved for additional DC output 5V/12V/24V, USB, or Com ports)

IVIICE DE / EEC DE /Calaat by

BIOS)

3 x RJ45 (COM 1, COM2, Com3)

RS232

 $4 \times USB$ Type A (2 $\times USB$ 2.0, 2 $\times USB$ 3.0)

1 x RJ45 GigaLAN