

F620

Build No. 20181224

PROFILE

Powered by Intel CPU, Centerm F620 is designed to support CPU-intensive and graphic demanding applications delivering smooth and outstanding performance in the standalone and virtual desktop environment.

FEATURES

Real 4K display

DP option could support resolution rate up to 4K

Triple display supported

Benefit for task with multi-monitors required

M.2 expansion

Support M.2 storage attached for a faster I/O.

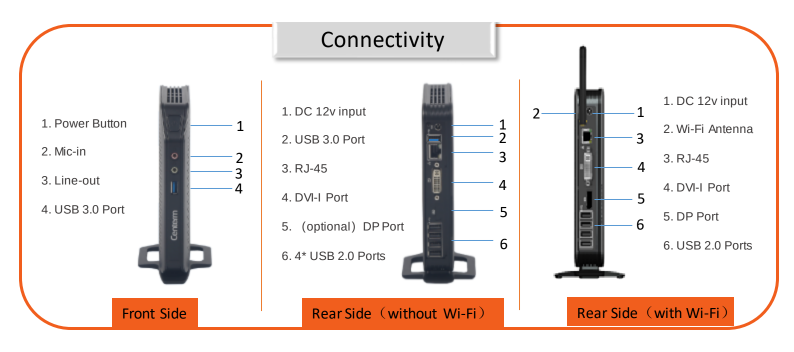
Multiple VDI protocol supported

Widely supports Citrix ICA/HDX, VMware PCoIP and Microsoft RDP

Trusted Platform Module

Giving businesses a layer of protection for data from penetration









Standard Configuration (No Wi-Fi)

	Startdard Comingulation (110 TTT1)
SYSTEM	
Processor	Intel quad- core 1.5Ghz / dual-core 2.0Ghz
Available Operating System	WIN 10 IOT / TOS ①
VDI/HSD Support	Citrix Receiver / VMware view / Microsoft RDP 8 Compatible
Management	CDMS
MEMORY	
RAM (DDR4)	4GB (up to 8 GB)
Storage (SSD)	32GB (up to 128GB) M.2X1(up to 128GB,optional)
DISPLAY	
Port	DVI-I x 1 (DVI-to-VGA adapter included) , DP x 1
Resolution	1920x1200 (DVI) / 4096X2160 (DP)
Color Depth	32 bits
Dual Display	Supported
Triple Display	Supported
NETWORK	
LAN	x 1 (10/100/1000 Base-T Fast Ethernet, RJ-45)
WAN	Optional M.2 (only 1 USB3.0 ports at the rear in such case)
I/O PERIPHERAL INTERFACE	
USB 2.0	x 4
USB 3.0	x 2
AUDIO	
Ports	Front: Line-out x 1, Mic-in x 1, (1/8-inch mini jack)
DIMENSION	
Device (H x W x D)	131mm x 31.5mm x 167mm
Packaging	488mm x 256mm x 108mm
Net Weight	0.55 kg
POWER	
Adapter	Worldwide auto-sensing 100-240V AC, 50/60 Hz, 12V/3A DC.
Power Consumption	< 10w
MOUNTING	
VESA Bracket	VESA Mounting Kit
Kensington Lock	Built-in Kensington security slot
ENVIRONMENT	
Cooling	Fan-less Convection
Operation Temperature	0°C to 40°C
Relative Humidity	30% to 90% non-condensing

①: Terminal Operating System (Linux).

^{© 2018} Fujian Centerm Co., LTD. The information contained herein is subject to change without notice. Centerm shall not be liable for technical or editorial errors or omissions contained herein.