Centerm

Thin Client

F620







M.2 expansion

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.

CERTIFIED BY









FEATURES

01 4K display

DP option could support resolution rate up to 4K.

02 M.2 expansion

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

03 Multiple VDI protocol supported

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

04 Trusted Platform Module

Give businesses a layer of protection for data from penetration.

CONNECTIVITY

Front Rear(no Wifi) Rear(with Wifi) 1 2 3 3 2 3 4 5 5 6 1. Power Button 1. DC 12V input 1. DC 12V input 2. Mic-in 2. USB 3.0 Port 2. Wifi Antenna 3. RJ-45 3. RJ-45 3. Line-out 4. USB 3.0 Port 4. HDMI Port 4. HDMI Port 5. DP Port 5. DP Port 6. USB 2.0 Ports 6. USB 2.0 Ports

SPECIFICATION

_	
Processor	Intel quad core 2.0Ghz
Available Operating System	WIN 10 IOT / TOS ¹
Protocols	Citrix receiver/Vmware View Client/RDP client
Management	CDMS ²
RAM (DDR4)	4GB
Storage (SSD)	64GB
Display	DP x 1; HDMI x 1
Resolution	DP:3840x2160@60Hz; HDMI:3840x2160@60Hz
Color Depth	32 bits
LAN	x 1 (10/100/1000Mbps, RJ-45)
USB 2.0	x 4
USB 3.0	x 2 (no wifi)/1(with wifi)
Audio	Line-out x 1 , Mic-in x 1, (1/8-inch mini jack)
Dimension	131mm x 31.5mm x 167mm (stand excluded)/ 131mm ×76mm ×178mm (stand included)
Net Weight	0.51kg
Adapter	Worldwide auto-sensing 100-240V AC, 50/60 Hz, 12V/3A DC
Power Consumption	< 10w
Mountings	Vertical feet, standard
Security	Standard Kensington anti-theft keyhole
Cooling	Fan-less Convection
Operation Temperature	0°C to 40°C
Relative Humidity	30% to 90% non-condensing

Optional items

RAM (DDR4)	Available at 8GB
Storage	M.2 (2242 or 2280) Storage
WIFI	1 M.2 wireless ³
TPM Module	Optional
Mountings	VESA mounting bracket

- 1. TOS: terminal operating system (Linux)
- 2. CDMS: Cinfin desktop management system
- 3. Notice that wireless module is unavailable if M.2 SSD is required. One USB port will be used for wireless module.

Learn more visit en.centerm.com

Follow us





