# Centerm

Thin Client

**F610** 









Dual display DP

## **P**ROFILE

Powered by Intel CPU, Centerm F610 is designed to support CPU-intensive and graphic demanding applications delivering smooth and outstanding performance in the standalone and virtual desktop environment.

#### **C**ERTIFIED BY





### **F**EATURES

### 01 Powerful SoC performance

New generation Intel CPU drives up to superior digital media performance and rich HD entertainment.

## **02** Dual display supported

## 03 Multiple VDI protocol supported

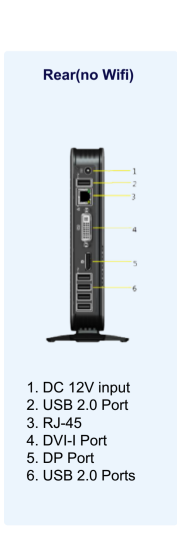
Widely supports Citrix ICA/HDX, VMware PCoIP and Microsoft RDP.

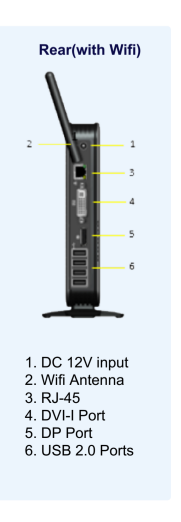
## **04** Environment friendly

Low CO2 emission, low heat emission, noise-free and space saving.

### CONNECTIVITY







# **S**PECIFICATION (Standard)

Processor	Intel quad core 2.0GHz
Available Operating System	WES7 / WIN 10 IOT / TOS1
VDI/HSD Support	Citrix Receiver / VMware view / Microsoft RDP 8 Compatible
Management	CDMS <sup>2</sup>
RAM (DDR3L)	2GB
Storage (SSD)	8GB
Display	DVI-I x 1 (DVI-to-VGA adapter included) , DP x 1
Resolution	1920x1200 (DVI) / 2560x1600 (DP)
Color Depth	32 bits
Dual Display	Support
LAN	x 1 (10/100/1000 Base-T Fast Ethernet, RJ-45)
USB 2.0	x 5
USB 3.0	x 1
Audio	Line-out x 1 , Mic-in x 1, (1/8-inch mini jack)
Dimension	131mm x 31.5mm x 167mm
Net Weight	0.55kg
Adapter	Worldwide auto-sensing 100-240V AC, 50/60 Hz, 12V/3A DC
Power Consumption	< 15w
Stand	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

# **S**PECIFICATION (optional)

Processor	Intel dual core 2.41 GHz
RAM (DDR3L)	Available at 8GB
Storage (SSD)	Available at 128GB
Network	1 x Mini-PCIE wireless module (one USB port will be used for internal Wifi)
USB 2.0	x 4
Mounting	VESA mounting kit

- 1. TOS: terminal operating system (Linux)
- 2. CDMS: Centerm desktop management system

Learn more visit www.centerm.com







