# Centerm

Thin Client

**F310** 



## PROFILE

Powered by ARM 64 bit CPU, Centerm F310 is designed to support demanding applications in order to have a smooth and outstanding performance in a session or a virtual desktop environment.



ARM PROCESSOR

Build No. 20191008

#### **F**EATURES

### 01 64 bit CPU for ARM

New generation ARM 64 bit CPU drives up OS for casual office scene.

#### **02** Low TCO solution

Low price, low power consumption and centralized management greatly reduces TCO.

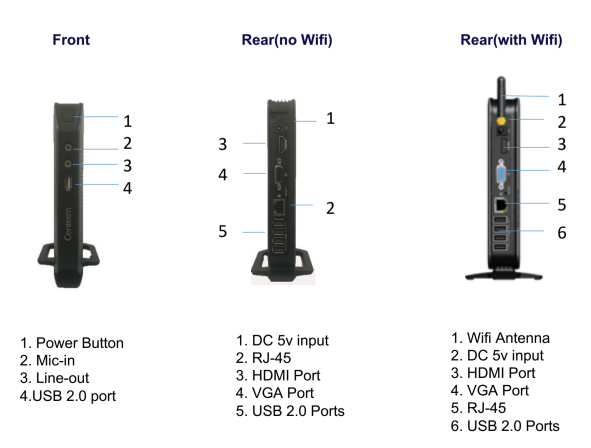
## **03** Multiple VDI protocol supported

Widely supports Citrix ICA/HDX and Microsoft RDP.

## **04** Environment friendly

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

#### CONNECTIVITY



## **S**PECIFICATION (standard)

Processor	ARM 64 bit CPU
Available Operating System	TOSA <sup>1</sup>
VDI/HSD Support	Citrix Receiver / Microsoft RDP 8 Compatible
Management	CDMS <sup>2</sup>
RAM (DDR3)	1GB
Storage (SSD)	4GB
Display	VGA x 1, HDMI x 1
Resolution	1920x1080@60Hz
Dual Display	Support
LAN	x 1 (10/100 Base-T Fast Ethernet, RJ-45)
USB 2.0	x 5
Audio	Line-out x 1 , Mic-in x 1, (1/8-inch mini jack)
Dimension	131mm x 31.5mm x 167mm
Net Weight	0.5kg
Adapter	Worldwide auto-sensing 100-240V AC, 50/60 Hz, 5V/3A DC
Power Consumption	< 8w
VESA kit	Yes
Stand	1
Kensington Lock	Built-in Kensington Lock Slot
Cooling	Fan-less Convection
Operation Temperature	0°C to 40°C
Relative Humidity	30% to 90% non-condensing

# **S**PECIFICATION (optional)

RAM (DDR3)	Available at 4GB <sup>3</sup>
Storage (SSD)	Available at 128GB <sup>3</sup>
Wifi	SDIO WIFI 802.11 b/g/n

- 1. TOSA: terminal operating system 64but for ARM (Linux)
- 2. CDMS: Centerm desktop management system
- 3. If RAM or storage needs to customize, the motherboard shall be reformed, and also has MOU required.

Learn more visit www.centerm.com

Follow us





