

# F510

## **PROFILE**

Centerm F510 is a cost-effective and compact thin client based on AMD LX platform. With high speed, low power consumption and 4K output supported, F510 can meet the demands of various virtual desktop accessing scenarios.

## **FEATURES**

### > High reliability

High speed and low power consumption processor with fan-less and no-moving parts design, highly improving reliability.

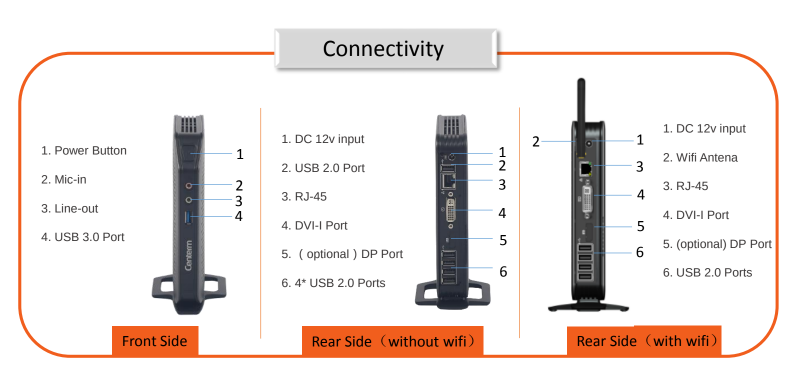
- > Support 4K output and dual display
- Multiple VDI protocol supported

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

#### > Environment friendly

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





## **SPECIFICATION**



SPECIFICATION	CCITICITI
SYSTEM	
Processor	AMD GX218GL Dual-Core 1.8GHz
Available Operating System	WES7 / WES8 / WIN 10 IOT / COS ①
VDI/HSD Support	Citrix Receiver / VMware view / Microsoft RDP 8 Compatible
Management	СССМ
MEMORY	
RAM (DDR3L)	2GB ( Max up to 8GB)
Storage (SSD)	8GB ( up to 16GB,32GB SSD)
DISPLAY	
Port	DVI-I x1 , (optional) DP x 1
Resolution	1920 x 1080@60Hz 1920 x 1080@60Hz (DVI) 3840 x 2160@60Hz (DP)
Color Depth	32 bits
Dual Display	Support
NETWORK	
LAN	x 1 (10/100/1000 Base-T Fast Ethernet, RJ-45)
WLAN	Optional Mini PCI-E wireless (only 4 USB2.0 ports at the rear in such case
I/O PERIPHERAL INTERFACE	
USB 2.0	Rear: x 5 (No Wifi), or x 4 (With Wifi)
USB 3.0	Front: x 1
AUDIO	
Ports	Front: Line-out x 1 , Mic-in x 1
DIMENSION	
Device (H x W x D)	131mm x 31.5mm x 167mm(stand not included) 131mm x 76mm x 178mm(stand included)
Packaging	488mm x 256mm x 108mm
Net Weight	0.5kg
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: Centerm Operating System (Linux).

© 2017 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.