## TS660V2.0

## Centerm



## **Features**

Based on Trusted Computing Technology, Centerm TS660V2.0 provides a security solution for sensitive computing environments and giving businesses a layer of protection for company data with Trusted Platform Module (TPM)

## Specifications

Processor Intel i3-6100 dual-core 3.7GHz

Operating System WES7 / WES8 / WIN 10 IOT

Management Software CDMS

RAM (DDR4) 4GB

Storage (SSD) 64GB

LAN x1 (10/100/1000 Base-T Fast Ethernet, RJ-45)

Port x 1 DVI-I (VGA Convertor included)

Resolution 1920\*1080 @ 60Hz;

Dual Display Supported

Serial Port x 1 (extensible to 4 via cable)

Parallel Port x 1

PS/2 Port x 2

USB 2.0 x 4 (rear)

USB 3.0 x 4 (2 in Front, 2 in rear)

Port Line-out x 1, Mic-in x 1

Adapter World wide auto sensing 100-240V AC, 50/60 Hz, 19V/4.74A DC

Power Consumption < 60W

Volume(Including Stand) 483mm × 155mm × 286 mm

Net Weight 1.9 kg

Stand Vertical feet stand

Security Standard Kensington anti-theft keyhole

Cooling Fan convection Operation Temperature  $0^{\circ}\text{C}$  to  $40^{\circ}\text{C}$ 

Relative Humidity 30% to 90% non-condensing

















