

TS660 (V2)

PROFILE

Based on Trusted Computing Technology, Centerm TS660 (V2) provides a security solution for sensitive computing environments and giving businesses a layer of protection for company data with Trusted Platform Module (TPM).

FEATURES

> Built with Security in Mind

Trusted platform module (TPM) which is an integrated cryptographic security chip that ensures only authorized access to networks under the certification requirements of the Trusted Computing Group.

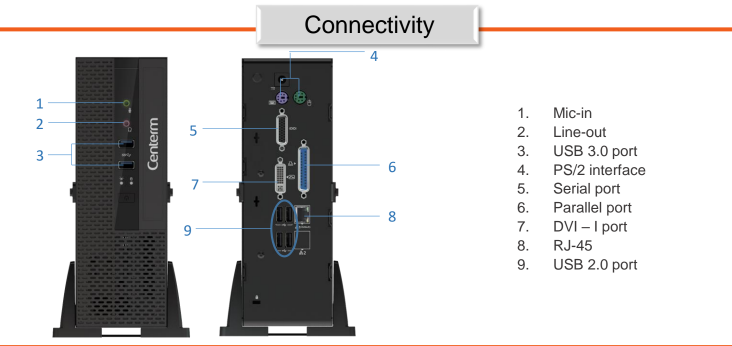
> System Protection

Support system restore protection and one-key reset, which can avoid end users breaking their systems.

> Centralized Management

CCCM provides centralized management, including remote configuration, patch updating, system maintenance, print management, application issue.





SPECIFICATION



SYSTEM	
Processor	Intel CPU, including G3900, i3 – 6100, i5 – 6500, i7 – 6700
Operating System	WES 7 (Win 10 IOT / Xpe for optional)
MEMORY	
RAM (DDR3)	2GB (Max up to 16GB)
Storage	500GB hard disk (SSD for optional).
	Support dual-storage configuration.
HARDWARE	
Hardware Platform	Skylake Platform
CHIPSET	
Chipset	H110 Chipset
SOFTWARE	
Management Software	CCCM, Centerm SEP
NETWORK	
LAN	x 1 Gigabit NIC (Max up to 2)
I/O PERIPHERAL INTERFACE	
Serial Port	x 4 (Max up to 6)
Parallel Port	x 1
PS/2 Interface	x 2
USB 2.0	x 4 (Rear)
USB 3.0	x 2 (Front)
Display Interface	x 1 DVI – I (1 DP interface for optional)
Headphone Port	x 1
Microphone Port	x 1
Drive	Laptop type cd-rom (optional)
Kensington Lock	Kensington Security Slot
DIMENSION	
Dimensions (W x D x H)	221.4 x 86.0 x 235.0 mm

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