Centerm

Enterprise Business PC

TS660









PROFILE

Based on Trusted Computing Technology, Centerm TS660 provides a security solution for sensitive computing environments and giving businesses a layer of protection for company data with Trusted Platform Module (TPM). Meanwhile, 12th Gen Intel® Core™ processors offer a unique combination of Performance and Efficient-cores, taking part on more fluent and better experience with unprecedented new performance hybrid architecture



FEATURES

0112th Gen Intel® Core Processors

12th Gen CPU given an efficient performance for multi-tasking as what you always want

02 System Protection

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

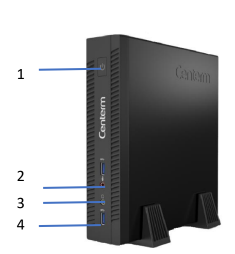
03 Centralized Management

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

04 Excellent scalablility

COM port expandable, inner m.2 for storage and WiFi adpator; TPM2.0 supported

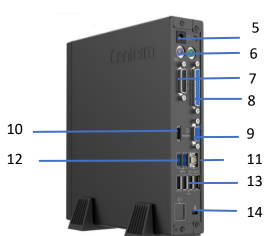
CONNECTIVITY



Front

- 1. Power button
- 2. Mic-in
- 3. Line-out
- 4. USB 3.0 ports

Rear



- 5. DC input
- 6. PS/2 interface
- 7. COM port
- 8. Parallel port
- 9. VGA

- 10. HDMI port
- 11. RJ-45
- 12. USB 3.0 ports
- 13. USB 2.0 ports
- 14. Kensington Lock

SPECIFICATION

Processor	Intel 12 Gen i7 Dodeca Core 2.1GHz –12 th Gen Processor (up to 4.9 GHz Burst Frequency) 25MB Cache
Available Operating System	WIN 11 Professional 64 Bit Genuine License
Protocol Clients	Citrix receiver/ RDP client / Vmware™ Horizon View™ Client
Chipset	H610
RAM (DDR4)	32GB DDR4 upgradeable to 64GB – 2 DIMM Slots
Storage (SSD)	512GB upgradeable to 1TB M.2 PCIe NVMe SSD
Display	VGA, HDMI
Resolution	VGA:1920x1200@60Hz; HDMI:4096x2160@60Hz
LAN	x 1 (10/100/1000Mbps,RJ45)
USB 2.0	x 4
USB 3.0	x 4
Serial Port	x 1 (extensible to 4 via cable)
Parallel Port	x 1
PS/2 Port	x 2
Audio	Line-out x 1 , Mic-in x 1; Internal Speaker
Dimension (mm)	206×48×215 (without stand) 206×83×223 (with stand)
Adapter	Worldwide auto-sensing 100-240V AC, 50/60 Hz, 19V/6.32A DC
TDP	60w
Management	CDMS ¹
Net Weight	1.37 kg
Security	Standard Kensington lock
Operation Temperature	0°C to 40°C
Relative Humidity	30% to 90% non-condensing

Optional items

Processor	Intel i3 quad core up to 4.3GHz Burst Frequency Intel i5 hexa core 3.0 GHz
RAM (DDR4)	Available up to 64GB
Storage	1 x internal m.2 & SATA
Display	1 x Type-C
Networking	Additional 1 x (10/100/1000Mbps,RJ45) 1 x m.2 wireless
TPM Module	2.0 Discrete Hardware Chip

1. CDMS: Cinfin desktop management system