

Commander 2



Secure Computing, Connectivity and Expandability

Display
15.6in FHD
180 Degree Opening

Class
Enterprise-Grade

Featured Ports
1x Thunderbolt3
2x USB 3.0
1x USB 2.0
1x HDMI

Powerful
8 Cores/8 Threads
Intel® Core™ i7 Processor

Customizable
Up to 64GB RAM
Up to 20TB Storage

Connectivity
LTE/3G/4G M.2
1Gb Ethernet on-board
WLAN vPro

Secure
TPM 2.0
Fingerprint Reader
Smart Card Reader
Kensington Lock

Extra Features
Internal Optical Drive
DVD-RW or Blu Ray
Docking Station

Docking Station

Power
90W AC Adapter

Storage
ODD
DVD-RW/Blu Ray
HDD/SSD

Dimensions & Weight
15.2x8.42x1.32in
1.87lbs

Right Ports
3x USB 3.0

Rear Ports:

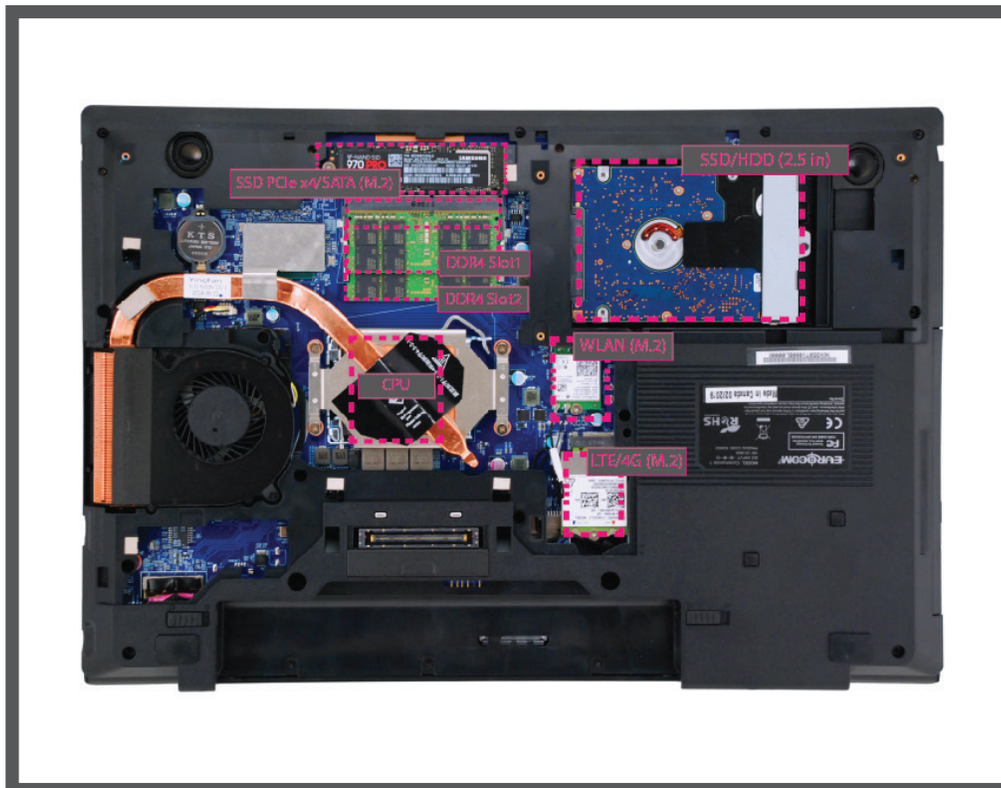
- 3x USB 2.0
- 1x Headphone out
- 1x Mic in
- 1x S/PDIF
- 1x DC-in
- 1x RJ45/LAN



- 1x Serial COM
- 1x VGA-out
- 1x HDMI-out
- 1x DVI-D
- 1x USB 3.0
- 1x Kensington Lock

SPEC Highlights

CHIPSET	Intel Q370; vPro Technology
PROCESSOR	up to 2.9GHz; socket LGA1151; Intel i7-8700T, i7-8700, i5-8600, i5-9600K, i7-9700K
MEMORY	up to 64GB; DDR4 SODIMM; two 204-pin sockets
STORAGE	up to 20TB of storage; three drives (2nd HDD/SSD via ODD bay, 3rd via M.2)
GRAPHICS	External eGPU via Thunderbolt 3; any desktop full size GPU; 400W
OS	Microsoft: Windows 7, 10, Server 2012R2, 2016; Linux; VMware ESXI
I/O PORTS	1x Thunderbolt 3; 2x USB 3.0 (1x powered USB); 1x USB 2.0; 1x HDMI out; 1x VGA; 1x 2-in-1 Audio Jack (Headphone / S/PDIF); 1x Mic; 1x RJ-45
SECURITY	TPM 2.0; Kensington Lock; Fingerprint Reader; built in SmartCard Reader
COMMUNICATION	built in 1Gb LAN (Intel I219 vPro); M.2 WLAN; prewired for LTE/4G M.2 WAN



Maximum Security

Physical Security



Kinsington Lock provides a physical protection from theft of internal components.

Encryption Key



TPM2.0 protects data with cryptographic key locks.

Access Management



Smart Card reader used for electronic processes including personal identification, access control, and authentication.

Identity Verification



Fingerprint reader prevents unauthorized access utilizing the uniqueness of the owner's fingerprint.

Anti-Spying Option

The Commander 2 is equipped with the Anti-Spying offline Permanent Disconnect option. An upgrade to physically remove connectivity and communication components to insure a 100% offline system for maximum security. The Anti-Spying option includes a removal of the webcam, removal of the microphone and removal of all intranet wireless communications including WLAN and bluetooth.

External eGPU

The graphic power of the Commander 2 can be expanded with the connection of an eGPU via the Thunderbolt 3 port. Unlock the Commander 2's full potential with the latest PCIe desktop graphics cards including NVIDIA GeForce RTX.

