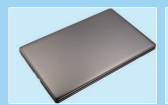




17.3 V100 W670RBQ1









Professional models with better graphic performance.

Enjoy your wonderful daily work without interruptions. Featuring Microsoft® Hybrid Graphics, switch graphic automatically. W670RBQ1 provides you with an amazing entertainment experience.

W670RBQ1 Specification

Processor	• 6th Generation Intel® Core™ processor (TBD)
Core Logic	• oth Generation Intel® Core in processor (TBD) •Intel® 100 series Chipset
Display	•17.3" (43.94cm) HD+ (1600x900) / FHD (1920x1080) 16:9 panel
Display	• Dual channel DDR3L
Memory	• Two 204 pins SODIMM sockets, support DDR3L 1600MHz (Real operation frequency depends on processor) • Expandable memory up to 16GB, depends on 2GB /4GB/8GB SODIMM module
Video Controller	• 6th Generation Intel® integrated VGA(TBD) • NVIDIA® GeForce 940M (N16S-GT) • 2GB gDDR3 Video RAM • Support PCIe x8 • Microsoft DirectX® 12 compatible • NVIDIA PhysX™ • GeForce CUDA™ technology • Microsoft Hybrid Graphics
	GPU switchable between iGPU and dGPU
Storage	 One changeable 2.5" 9.5 mm(H) / 7mm(H) HDD/SSD, SATA interface (Factory Option) One changeable 12.7mm(H) Super Multi ODD, SATA interface (Factory Option) One M.2 2280 SSD, SATA interface or one M.2 2280 SSD, PCIe Gen3 x4 interface (Factory Option) One changeable Caddy Bay 12.7mm(H) ODD, 2.5",9.5mm(H) HDD/SSD, SATA interface
Audio	 High Definition Audio Built in microphone Built in two speakers Sound Blaster™ Cinema 2
Keyboard and Pointing Device	 Multi language full size isolated keyboard with numeric pad Built in click pad with multi-gesture and scrolling function (Factory Option) Multi languages illuminated full size keyboard with numeric pad
I/O ports	 1 x USB 2.0 port 3 x USB 3.0 ports 1 x external VGA port 1 x HDMI™ output port (with HDCP) 1 x Headphone jack 1 x Microphone jack 1 x RJ-45 LAN port 1 x DC-in jack
Card Reader	• 9-in-1 card reader - MMC / RSMMC - SD / mini SD / SDHC / SDXC - MS / MS Pro / MS Duo
Slot	 Two M.2 Card slots 1st for WLAN Combo M.2 2230 Card with PCIe and USB interface 2nd for SSD M.2 2280 Card with SATA / PCIe Gen3 x4 interface
Communication	 Built-in 10/100/1000Mb Base-TX Ethernet LAN (Factory Option) 6th Generation Intel® WLAN (Factory Option) Intel® Dual Band Wireless-AC 7265, 2x2 AC +BT M.2 2230 (Stone Peak 2) (Factory Option) Intel® Wireless-N 7265, 2x2 BGN +BT M.2 2230 (Stone Peak 2) (Factory Option) Intel® Dual Band Wireless-AC 3165, 1x1 AC +BT M.2 2230 (Stone Peak 1) (Factory Option) Wireless LAN 802.11B/G/N + Bluetooth v4.0+LE Combo M.2 2230 Card module 1.0M HD / 2.0M FHD video camera
Power Supply	 Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W (Factory Option)Removable 6 cells Smart Lithium-Ion battery pack, 62.16WH (Factory Option)Removable 6 cells Smart Lithium-Ion battery pack, 48.84WH Battery life: 220 minutes (with 48.84WH battery)(TBD) Battery life: 310 minutes (with 62.16WH battery)(TBD)
Security	Kensington® Lock Intel® PTT for system without Hardware TPM (Factory Option) TPM 2.0
Others Design	•IMR
O.S. Support	• Windows®10 (64-bit)
Certificate	Windows®10 (64-bit) Logo HDMI Logo
Dimension	•413(W)x272.8(D)x36.4(H)mm
Weight	• 3.1kg,including Barebone , ODD and 62WH Battery (TBD) 2015/05 Version

Remark:
*Battery life may vary depending on applications and configuration.
*Weight tolerance is +/- 5%.
*The content is subject to change without notices. Other brand and product names are trademarks and/or register trademarks of their respective companies.