

NEXOC. G1744

Let the tiger get out – It is time to sharpen your claws and outplay opponent for opponent! NEXOC. offers more than a tool for hours-long of gaming, action and movie watching. The notebook has everything you need to stand anyone's ground, even on the road.



Technische Informationen

Model	G1744
Display	43,94 cm (17,3") FHD (1920x1080) Wide View Angel, non Glare Panel 16:9
Chipset	Intel HM370 Express
CPU *	Intel Core i7-8750H Coffee Lake H
VGA	NVIDIA GeForce RTX 2060 6GB / 2070 8GB GDDR6 DX12
Memory *	Dual channel 2x DDR4 2666 MHz. up to 64GB
Storage *	1x SATA 2,5" 7mm, 1x M.2 2280 SATA/PCIe Gen3 x4 interface (M key), 1x M.2 2280 PCIe Gen3x 4 interface (M key)
Device *	optionally via USB possible
WLAN *	M.2 2230 B/G/N/AC Module, Bluetooth Combo (optionally)
LAN	1 GB
Audio	HD Audio, S/PDIF digital out, 1x Subwoofer, 2x Speaker, array Mikrophone, Sound BlasterX Pro-Gaming 360°
Interface	1x USB 3.1 (Gen 2 Type A), 1x Thunderbolt 3 port, 2x USB 3.0 (USB 3.1 Gen1, 1x powered USB port, AC/DC), 1x DisplayPort 1.3 over USB 3.1 Gen2 (Type C), 1x Mini Display 1.3, 1x HDMI out (HDCP), 1x 2-in-1 Audio Jack (Headphone / Microphone), 1x 2-in-1 Audio Jack (Microphone / S/PDIF optical), 1x RJ-45, 1x DC-in
BlueTooth Intern *	intern optionally
WebCam	1.0 M HD
Cardreader	Multi-in 1 Push-Push (MMC, RSMMC, SD, Mini SD, SDHC, SDXC up to UHS-II)
Operating System	Driver for Windows 10 available
Power Supply	230Watt Output 19.5V 11.8A
Battery	Li-Ionen 6 Cell 62Wh Battery life up to 325 minutes
Size / Weight	398.8 x 274.8 x 29.9mm / Weight 3,4kg
Characteristics	FlexiCharger, supports up to 4 active Displays, Intel Optane Technology, VR Ready, full color LED per key illuminated per full size keyboard with numeric pad

NOTEBOOKS MIT POWER

Vom designstarken Subnotebook bis hin zum Highend-Gaming-Laptop – bei NEXOC finden Sie immer die passende Lösung

HOTLINE-VERTRIEB

08131 - 5695650
info@nexoc.de

HOTLINE-SUPPORT

0180 - 1003221*
support@nexoc.de
3,9 ct/min aus dem deutschen Festnetz Mobilfunk-Höchstpreis: 42 ct/min