



TOP QUALITY & STABILITY



Royal Smart Co.,Ltd
(Authorized Distributor
Of Myanmar)

02-Feb-2019

MOTHERBOARDS (AMD Processor) (3 Years Warranty)	EndUser (\$)
<p>X399 CREATION (AMD® X399 Chipset) Support AMD® Ryzen™ THREADRIPPER™ Series Processors , Socket TR4 ,8 DIMMs, Quad Channel DDR4 3600+(OC) (128GB Max) , 4 x PCI-E 3.0 x16 Slots , 1 x PCI-Ex1 , 3 x Turbo M.2 slots , TPM ,8 x SATA 6Gb/s (RAID 0/1/10) , 2 x Intel® I211 Gigabit LAN, Intel® WIFI AC 9260 , Dual Gigabit LAN with Dual-band Wireless-AC and bandwidth management, 1 x USB 3.1 Gen 2 front Type C ,14 x USB 3.1 Gen 1 (1 x rear Type C),4 x USB 2.0, Triple Turbo M.2 , Turbo M.2 with M.2 XPANDER-AERO and AMD StoreMI technology, M.2 Shield FROZR , Lightning Fast Transfer Experience: 3x TURBO M.2 with Shield FROZR, AMD Turbo USB 3.1 , HDMI Display , DirectX 12 , Display Port , MULTI-GPU:With Steel Armor PCI-E slot, Supports 3-way NVIDIA® SLI™/ 3-way AMD® CrossFire™ , Military Class 5, 8-Channel(7.1) HD Audio with Audio Boost 4 , Nahimic , MYSTIC LIGHT and SYNC , Core Boost , Dual 8 Pin power supply , BIOS Flashback+ , DDR4 Boost with Steel Armor</p>	<p>\$570</p>
<p>X470 GAMING PRO CARBON (AMD® X470 Chipset) Support AMD® RYZEN™ Desktop processors and A-series / Athlon™ Processors for Socket AM4 ,4 DIMMs, Dual Channel DDR4-3466MHz+(OC) (64GB Max) , 3 x PCI-E 3.0 x16 Slots , 2 x PCI-Ex1 , 2 x Turbo M.2 slots , TPM , 8 x SATA 6Gb/s , Intel® I211AT Gigabit LAN , GAMING LAN, 2 x USB 3.1 (Gen2, A+C) + 8 x USB 3.1 (Gen1) ,6 x USB 2.0, Lightning Fast Game experience: AMD Turbo USB 3.1 Gen2 , HDMI Display , DirectX 12 , Display Port , MULTI-GPU: With STEEL ARMOR PCI-E slots. Supports 2-Way NVIDIA SLI™ & 3-Way AMD Crossfire™ , Military Class 5, 8-Channel(7.1) HD Audio with Audio Boost 4 with Nahimic , MYSTIC LIGHT and SYNC , Core Boost , Dual 8 Pin power supply , In-Game Weapons: Game Boost, GAMING Hotkey, X-Boost , DDR4 Boost with Steel Armor , VR Ready , EZ Debug LED , Click BIOS 5 , GAMING CERTIFIED:</p>	<p>\$205</p>
<p>B450M PRO VDH V2 (AMD® B450 Chipset) Support AMD® Ryzen™ 1st and 2nd Generation/ Ryzen™ with Radeon™ Vega Graphics Processors for Socket AM4 ,4 DIMMs, Dual Channel DDR4 up to 3466+(OC) MHz (64GB Max) , 1 PCI-E 3.0 x16 Slots , 2 PCI-Ex1 , 1 x M.2 slot, TPM , 4 x SATA 6Gb/s ,VGA, DVI-D, DisplayPort, DirectX 12 , Realtek® 8111H Gigabit LAN, 6x USB 3.1 (Gen1) + 8 x USB 2.0, Military Class 5, 8-Channel (7.1) HD Audio with Audio Boost ,Core Boost , PCI-E Steel Armor , DDR4 Boost ,X-Boost , EZ Debug LED</p>	<p>\$92</p>
<p>Z390 MOTHERBOARDS (Coffeelake 8th Gen Intel® Processor) (3 Years Warranty)</p>	<p>EndUser (\$)</p>

<p>Z390 GAMING EDGE AC (Intel® Z390 Chipset) Support 9th / 8th Gen Intel® Core™ / Pentium® Gold / Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4-4400(OC) (64GB Max) , 3 PCI-E 3.0 x16 Slots , 3 PCI-Ex1 , 6 x SATA 6Gb/s ports (RAID 0/1/5/10), Lightning Fast Game experience : 2 x Turbo M.2 , Intel Optane Memory Ready,Turbo USB 3.1 GEN2 , TPM ,Intel® I219-V Gigabit LAN , Intel® Wireless-AC 9462, Bluetooth 5.0, 3 x USB 3.1 (Gen2, A+C) + 6 x USB 3.1 (Gen1) + 6 x USB 2.0, HDMI Display , DirectX 12 , Display Port , MULTI-GPU: With STEEL ARMOR PCI-E slots. Supports 2-Way NVIDIA SLI & 3-Way AMD Crossfire , Military Class 5, 7.1 Channel High Definition Audio with Audio Boost 4 , Nahimic 2+ , Mystic Light RGB ,Extended Heatsink Design , PCI-E Steel Armor , DDR4 Boost with Steel Armor , EZ Debug LED , PCI-E Steel Armor, Core Boost , Game Boost , Dragon Center</p>	<p>\$245</p>
<p>MOTHERBOARDS (Coffeelake 8th Gen Intel® Processor) (3 Years Warranty)</p>	<p>EndUser (\$)</p>
<p>Z370 GAMING PRO CARBON AC (Intel® Z370 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4-4000(OC) (64GB Max) , Intel Optane Memory Read ,4000+(OC)/ 3866 / 3733 / 3600 / 3466/ 3400 / 3333 / 3300 / 3200 / 3000 / 2800 / 2667/2400/ 2133 MHz (OC), 3 PCI-E 3.0 x16 Slots , 3 PCI-Ex1 , 6 x SATA 6Gb/s ports (RAID 0/1/5/10), 2 x Turbo M.2 slots (Twin Turbo M.2) , TPM ,Intel® I219-V Gigabit LAN , LIGHTNING USB 3.1 , 2 x USB 3.1 Gen2 (Type A+C) , 8 x USB 3.1 Gen1 , 6 x USB 2.0, HDMI Display , DirectX 12 , Display Port , MULTI-GPU: With STEEL ARMOR PCI-E slots. Supports 2-Way NVIDIA SLI & 3-Way AMD Crossfire , Military Class 5, 7.1 Channel High Definition Audio with Audio Boost 4 , Nahimic 2+ , Mystic Light RGB Covers with CARBON SCHEME & Intel WIFI , Intel 8265 , Gaming heatsinks , Lightning Fast Game experience , PCI-E Steel Armor , DDR4 Boost with Steel Armor , VR Ready , In-Game Weapon (Game Boost, GAMING Hotkey, X-Boost, WTFast) , EZ Debug LED , Click BIOS 5 , GAMING CERTIFIED</p>	<p>\$250</p>
<p>Z370 GAMING PLUS (Intel® Z370 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4-4000(OC) (64GB Max) , Intel Optane Memory Ready ,/4000+(OC)/ 3866 / 3733 / 3600 / 3466/ 3400 / 3333 / 3300 / 3200 / 3000 / 2800 / 2667/2400/ 2133 MHz (OC), 2 PCI-E 3.0 x16 Slots , 4 PCI-Ex1 , 6 x SATA 6Gb/s ports (RAID 0/1/5/10), 1 x Turbo M.2 slot , TPM , Intel® I219-V Gigabit LAN , 8 x USB 3.1 Gen1 , 6 x USB 2.0, DVI-D , VGA , DirectX 12 , Display Port , MULTI-GPU: With STEEL ARMOR PCI-E slots. Supports 2-Way AMD Crossfire, Military Class 5, 7.1 Channel High Definition Audio with Audio Boost , Passionate red & black gaming heatsinks , Lightning Fast Game experience , PCI-E Steel Armor , DDR4 Boost , VR Ready , In-Game Weapon (Game Boost, GAMING Hotkey, X-Boost, WTFast) , EZ Debug LED , Click BIOS 5 , GAMING CERTIFIED</p>	<p>\$175</p>

MOTHERBOARDS (Coffeelake 8 th Gen Intel® Processor) (3 Years Warranty)	EndUser (\$)
<p>Z370 PC PRO (Intel® Z370 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4-4000(OC) (64GB Max) /4000+(OC)/ 3866 / 3733 / 3600 / 3466/ 3400 / 3333 / 3300 / 3200 / 3000 / 2800 / 2667/2400/ 2133 MHz (OC), 2 PCI-E 3.0 x16 Slots , 3 PCI-Ex1 , 1 PCI Slot, 6 x SATA 6Gb/s ports (RAID 0/1/5/10), 2 x Turbo M.2 slots (Twin Turbo M.2) , TPM , Intel® I219-V Gigabit LAN, Lightning USB, 2 x USB 3.1 Gen2 (Type A+C) , 8 x USB 3.1 Gen1 , 6 x USB 2.0, DVI-D, HDMI, VGA , DirectX 12 , MULTI-GPU: With Steel Armor PCI-E slots. Supports AMD 2-Way Crossfire™, Military Class 5, 8-Channel (7.1) HD Audio with Audio Boost ,Mystic Light and Mystic Light Sync, Heavy plated heatsinks, PCI-E Steel Armor , DDR4 Boost , VR Ready , X-Boost, Double ESD Protection , EZ Debug LED , Click BIOS 5</p>	\$170
<p>Z370 A PRO (Intel® Z370 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4-4000(OC) (64GB Max) /4000+(OC)/ 3866 / 3733 / 3600 / 3466/ 3400 / 3333 / 3300 / 3200 / 3000 / 2800 / 2667/2400/ 2133 MHz (OC), 2 PCI-E 3.0 x16 Slots , 4 PCI-Ex1 , 6 x SATA 6Gb/s ports (RAID 0/1/5/10), 1 x Turbo M.2 slots , TPM , Realtek® Gigabit LAN , 8 x USB 3.1 Gen1 , 6 x USB 2.0, VGA, DVI-D, DisplayPort, DirectX 12 , MULTI-GPU: With Steel Armor PCI-E slots. Supports AMD 2-Way Crossfire™, Military Class 5, 8-Channel (7.1) HD Audio with Audio Boost , Heavy plated heatsinks , PCI-E Steel Armor , DDR4 Boost , VR Ready , X-Boost, Double ESD Protection , EZ Debug LED , Click BIOS 5</p>	\$150
<p>B360 GAMING ARCTIC (Intel® B360 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4 2666/ 2400/ 2133 MHz(64GB Max) , 2 x PCI-E 3.0 x16 , 4 x PCI-Ex1 , MULTI-GPU: With STEEL ARMOR PCI-E slots. Supports 2-Way AMD Crossfire™ , Lightning Fast Game experience: TURBO M.2, Intel Optane Memory Ready. Intel Turbo USB 3.1 GEN2, 5 x SATA 6Gb/s,port,TPM , Intel I219-V Gigabit LAN , GAMING LAN , Intel Turbo USB 3.1 Gen2 , 2 x USB 3.1(Gen2, A+C) + 4 x USB 3.1 (Gen1) + 6 x USB 2.0 , 8-Channel(7.1) HD Audio with Audio Boost, Display Port , DVI-D , DirectX 12 , VR Ready , Click BIOS 5 ,GAMING CERTIFIED, DDR4 Boost , AUDIO BOOST , Core Boost , , GAMING LAN, MYSTIC LIGHT and Sync , In-Game Weapons: GAMING Hotkey, X-Boost, Voice Boost ,EZ Debug LED</p>	\$155
MOTHERBOARDS (Coffeelake 8 th Gen Intel® Processor) (3 Years Warranty)	EndUser (\$)

<p>B360M MORTAR TITANIUM (Intel® B360 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,4 DIMMs, Dual Channel DDR4 2666/ 2400/ 2133 MHz(64GB Max) , 2 x PCI-E 3.0 x16 , MULTI-GPU: With STEEL ARMOR PCI-E slot. Supports 2-Way AMD Crossfire™ , 2 x PCI-Ex1 , Twin Turbo M.2 , supports Intel® Optane™ Technology , 4 x SATA 6Gb/s,port,TPM , Intel® I219-V Gigabit LAN , GAMING LAN , Intel Turbo USB 3.1 Gen2 , 3 x USB 3.1(Gen2, A+C) + 2 x USB 3.1 (Gen1) + 6 x USB 2.0 , 8-Channel(7.1) HD Audio with Audio Boost, HDMI, DVI-D , DirectX 12 , Core Boost , DDR4 Boost , Audio Boost , Extended Heatsink Design , PCI-E Steel Armor , EZ Debug LED , X-Boost , Mystic Light Sync</p>	<p>\$130</p>
<p>B360M BAZOOKA (Intel® B360 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU , 4 DIMMs, Dual Channel DDR4 2666/ 2400/ 2133 MHz(64GB Max) , 1 x PCI-E 3.0 x16 Slots , 2 x PCI-Ex1 , Turbo M.2 slot, supports Intel® Optane™ Technology 6 x SATA 6Gb/s,TPM , Realtek® 8111H Gigabit LAN , 6 x USB 3.1 (Gen1) + 6 x USB 2.0 , 8-Channel(7.1) HD Audio with Audio Boost, HDMI, DVI-D , DirectX 12 , Core Boost , DDR4 Boost , Audio Boost , Extended Heatsink Design , PCI-E Steel Armor , EZ Debug LED , X-Boost</p>	<p>\$119</p>
<p>H310M GAMING PLUS (Intel® H310 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,2 DIMMs, Dual Channel DDR4 2666/ 2400/ 2133 MHz(32GB Max) , 1 PCI-E 3.0 x16 Slots , 2 PCI-Ex1 , M.2 and NVMe support, up to 20 Gb/s using PCI-Express Gen2 x4 , 1 x M.2 slot, 4 x SATA 6Gb/s ,TPM , Intel® I219-V Gigabit LAN , 4 x USB 3.1(Gen1) + 6 x USB 2.0 , Audio 8-Channel(7.1) HD Audio with Audio Boost, HDMI, DVI-D , DirectX 12 , Core Boost , DDR4 Boost , VR Ready , EZ Debug LED , Click BIOS 5 , Mystic Light Sync , In-Game Weapons: GAMING Hotkey, X-Boost , GAMING CERTIFIED</p>	<p>\$99</p>
<p>MOTHERBOARDS (Coffeelake 8th Gen Intel® Processor) (3 Years Warranty) EndUser (\$)</p>	

<p>H310M PRO VDH PLUS (Intel® H310 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,2 DIMMs, Dual Channel DDR4 2666/ 2400/ 2133 MHz(32GB Max) , 1 x PCI-E 3.0 x16 Slots , 2 x PCI-Ex1 , 4 x SATA 6Gb/s ,TPM , Realtek® 8111H Gigabit LAN , 4 x USB 3.1(Gen1) + 6 x USB 2.0 , Audio 8-Channel(7.1) HD Audio with Audio Boost, HDMI, DVI-D, VGA , DirectX 12 , Core Boost , DDR4 Boost , EZ Debug LED , X-Boost</p>	\$79
<p>H310M PRO VH PLUS (Intel® H310 Chipset) Support 8th Gen Intel® Core™ i3/i5/i7 / Pentium® and Celeron® processors for LGA 1151 socket CPU ,2 DIMMs, Dual Channel DDR4 2666/ 2400/ 2133 MHz(32GB Max) , 1 x PCI-E 3.0 x16 Slots , 2 x PCI-Ex1 , 4 x SATA 6Gb/s ,TPM , Realtek® 8111H Gigabit LAN , 4 x USB 3.1(Gen1) + 6 x USB 2.0 , Audio 8-Channel(7.1) HD Audio with Audio Boost, HDMI , VGA , DirectX 12 , Core Boost , DDR4 Boost , EZ Debug LED , X-Boost , PCI-E Steel Armor</p>	\$69
MOTHERBOARDS (Skylake 6th Gen Intel® Processor) (3 Years Warranty)	EndUser (\$)
<p>H110M PRO-VD PLUS (Intel® H110 Chipset) 6th Generation Intel® (Core™ i7 / i5/ i3 / Pentium® / Celeron® processors for LGA 1151 socket)CPU ,2 DIMM Dual DDR4 2133 MHz (32GB Max) , 1 PCIe 3.0 x16 , 2 PCIe 2.0 x1 , TPM , 4 SATA3 , 6Gbps SATA Express 16Gb/s + SATA 6Gb/s , GB LAN , 1 VGA , 1 DVI, D-Sub (DirectX 12) , 6 USB 2.0 (Rear - 4 , Front - 2) , 4 USB 3.1 (Rear - 2 , Front - 2) , Military Class 4 , STUDIO GRADE SOUND WITH Audio boost , DDR4 Boost , Click BIOS , VGA Armor: Reinforced Armor slot , Guard-Pro , EZ Debug LED , Overvoltage Protection , Intel® SBB Support</p>	\$60
02-Feb-2019	
AMD Graphics Cards (3 Years Warranty)	EndUser(\$)

<p>AMD RADEON™ RX 570 ARMOR 8G Military Class 4 Core Clock 1244MHz , Mem size 8GB (8192 MB) , 256 bits ,GDDR5 , Mem clock 7000MHz,DisplayPort x 3 / HDMI / DL-DVI-D , HDCP 2.2 , 2048 Units , AMD Radeon RX570, PCI Express x16 3.0, DirectX 12 , MULTI-GPU TECHNOLOGY : Crossfire™, 2-Way (Bridgeless) , AMD FreeSync™ Technology , HDR compatible ,Open GL 4.4 , CrossFireX Support , Afterburner Overclocking Utility , Immersive VR Experiences , ARMOR 2X thermal design , DUAL TORX FAN , ZERO FROZR , Advanced Airflow Control technology , Wireless control through Android/iOS devices , Predator , Kombustor , Aluminum core for higher stability , All Solid Capacitors, , Afterburner Overclocking Utility , AMD Eyefinity</p>	<p>\$320</p>
<p>AMD RADEON™ RX 550 AERO ITX 4G OC Military Class 4 Core Clock 1203MHz , Mem size 4096MB (4GB) , 128 bits ,GDDR5 , Mem clock 6000MHz, Dual-link DVI-I ,DisplayPort (Version 1.4) / HDMI 2.0 , HDCP 2.2 , Radeon™ RX 550, PCI Express x16 3.0, Multi GPU Support (CrossFireX) , DirectX 12 , Open GL 4.5 , All Solid Capacitors, Afterburner Overclocking Utility , AMD Eyefinity , AMD FreeSync™ , PERFECT IN ANY CASE , ENHANCED POLARIS ARCHITECTURE , 3 MAXIMUM DISPLAYS</p>	<p>\$167</p>
<p>AMD RADEON™ R7 360 2GD5 OC Military Class 4 Core Clock 1100MHz , Mem size 2048MB , 128 bits ,GDDR5 , Mem clock 6500MHz, Dual-link DVI-Ix1 , ,DisplayPort x1(version 1.2), HDMI 1.4 x1 (Max Resolution: 4096x2160@24 Hz), HDCP 2.2 , AMD Radeon R7360, PCI Express x16 3.0, DirectX 12 , AMD HD3D technology ,Open GL 4.4 , All Solid Capacitors, CrossFireX Support , Afterburner Overclocking Utility , AMD Eyefinity</p>	<p>\$139</p>
<p>Nvidia Graphics Cards 20 Series (3 Years Warranty)</p>	<p>EndUser(\$)</p>

<p>NVIDIA® GeForce® RTX 2080 TI GAMING X TRIO 11G (PCI Express Gen 3) Military Class 4 1350 MHz (Boost Clock: 1755MHz) (Gaming mode),, Mem Clock 7000 MHz (Gaming Mode), Memory Bus Interface 352 bits, GDDR6 11GB (11264 MB), Cores 4352 units , 4-Maximum Displays , DisplayPort x 3 (Version 1.4) / HDMI x 1 (Version 2.0) / USB (Type C), HDCP 2.2, Digital Max Resolution (7680 x 4320) , DirectX 12, TRI-FROZR THERMAL DESIGN , Double Ball Bearings(TORX Fans 3.0), Concentrated Heatpipe , Thermal Compound X , ZERO FROZR ,Multi-GPU Technology -Nvidia NVLINK (SLI Ready) 2 Way SLI, HDCP 2.2 , OpenGL 4.5, DirectX 12 API, USPTO PATENTED , RGB Mystic Light , Afterburner , Hight Resolution (4K) , Virtual Reality (VR) Ready , G-SYNC™ Technology , Trace of Brilliance , Unlock Performance with software , Dragon Center , Gaming Mode , EyeRest , Mastery of Aerodynamics , OC Performance</p>	<p>\$1,529</p>
<p>NVIDIA® GeForce® RTX 2070 ARMOR 8G (PCI Express Gen 3) Military Class 4 1410 MHz (Boost Clock: 1620 MHz) (Gaming mode),, Mem Speed 14Gbps, Memory Bus Interface 256 bits, GDDR6 8GB (8192 MB), Cores 2304 units , 4-Maximum Displays , DisplayPort x 3 (Version 1.4) / HDMI x 1 (Version 2.0) / USB (Type C), HDCP 2.2, Digital Max Resolution (7680 x 4320) , Armor Thermal Design , advanced armor shielding with a classy black & white finish , Double Ball Bearings(TORX Fans 2.0), ZERO FROZR , HDCP 2.2 , OpenGL 4.5, DirectX 12 API, Mastery of Aerodynamics , RGB Mystic Light , Afterburner , Virtual Reality (VR) Ready , G-SYNC™ Technology , Trace of Brilliance , Adaptive Vertical Sync , CUSTOM PCB , Thermal Compound X</p>	<p>\$650</p>
<p>NVIDIA® GeForce® RTX 2060 VENTUS 6G OC (PCI Express Gen 3) Military Class 4 1710 MHz Core Clock(Gaming mode),, Mem Speed 14Gbps, Memory Bus Interface 192 bits, GDDR6 6GB (6144 MB), Cores 1920 units , 4-Maximum Displays , DisplayPort x 3 (Version 1.4) / HDMI x 1 (Version 2.0) / USB (Type C), HDCP 2.2, Digital Max Resolution (7680 x 4320) , Premium Fresh New Dual Fan VENTUS Thermal Design ,TORX Fan 2.0, Premium Thermal Compound , Smooth Heat pipes, Solid Backplate , HDCP 2.2 , OpenGL 4.5, DirectX 12 API, OC Performance, Virtual Reality (VR) Ready , Nvidia G-SYNC™ & HDR Technology , Afterburner , OC Scanner ,MSI APP Player</p>	<p>\$470</p>
<p>Nvidia Graphics Cards 10 Series (3 Years Warranty)</p>	<p>EndUser(\$)</p>

<p>NVIDIA® GeForce® GTX 1070 GAMING X 8G (PCI Express Gen 3) Military Class 4 1582 MHz (Boost Clock: 1771 MHz)(Gaming mode),Mem Clock 8108 MHz (OC Mode) , 8010MHz (Gaming Mode), Mem Interface 256 bits, GDDR5 8GB (8192 MB) , Core 1920 Units, 4-Maximum Displays , HDCP 2.2, DisplayPort x 3 / HDMI /DL-DVI-D , Max Resolution (7680 x 4320) , OpenGL 4.5, DX 12, TWIN FROZR VI , Nvidia 3D Vision & 2 Way SLI, RGB Mystic Light , MILITARY CLASS 4, G-SYNC™ technology, AFTERBURNER , ** GAMING APP, Solid Black Backplate , TORX FAN 2.0 , SUPERSU PIPE , ZERO FROZR , Virtual Reality Ready , Double Ball Bearings , Great for 4K , Gamestream to NVIDIA SHIELD**</p>	\$620
<p>NVIDIA® GeForce® GTX 1060 GAMING X 6G (PCI Express Gen 3) Military Class 4 1569 MHz (Boost Clock: 1784 MHz) (Gaming mode), Mem Clock 8108 MHz (OC Mode) , 8008 MHz (Gaming Mode) , Mem Interface 192 bits, GDDR5 6GB (6144 MB), Display port Support , HDCP 2.2, HDMI, Dual Link DVI-D , Max Resolution (7680 x 4320) , OpenGL 4.5, DX 12, TWIN FROZR VI , MILITARY CLASS 4, AFTERBURNER, ** GAMING APP, TORX FAN , SUPERSU PIPE , ZERO FROZR , Virtual Reality Ready , Gamestream to NVIDIA SHIELD**</p>	\$390
<p>NVIDIA® GeForce® GTX 1050 Ti GAMING X 4G PCI Express Gen 3) Military Class 4 1354 MHz (Boost Clock: 1468 MHz) (Gaming mode), Mem Clock 7108 MHz (OC Mode) , 7008 MHz (Gaming Mode) , Mem Interface 128 bits, GDDR5 4GB (4096 MB), Display port , HDCP 2.2 , HDMI , Dual Link DVI-D , Digital Max Resolution (7680 x 4320) , OpenGL 4.5, Direct X 12, 3 Maximum Displays,TWIN FROZR VI , MILITARY CLASS 4, AFTERBURNER, ** GAMING APP, TORX FAN , ZERO FROZR , Gamestream to NVIDIA SHIELD**</p>	\$245
<p>NVIDIA® GEFORCE® GTX 1050 2GT OCV1 (PCI Express Gen 3) Military Class 4 1404 MHz (Boost Clock 1518 MHz) , Memory size 2048 MB (2GB) GDDR5 , 128 bits , Memory clock 7008MHz, NVIDIA® GeForce® GT 1050 GPU , GP 108-300 - 384 units , HDCP 2.2, DisplayPort / HDMI / DL-DVI-D , OpenGL 4.5, Direct X 12, 3 Maximum Displays, MILITARY CLASS 4, AFTERBURNER, LOW PROFILE DESIGN , NVIDIA G-SYNC™ TECHNOLOGY , All Solid Capacitors , ADAPTIVE VERTICAL SYNC</p>	\$170
<p>NVIDIA® GeForce GT 1030 2GD4 LP OC (PCI Express Gen 3) Military Class 4 1265 MHz (Boost Clock 1518 MHz) , Memory size 2048 MB (2GB) DDR4 , 64 bits , Memory clock 2100MHz, NVIDIA® GeForce® GT 1030 GPU , GP 108-300 - 384 units , Display port Support , HDCP 2.2, HDMI,, OpenGL 4.5, Direct X 12, 2 Maximum Displays, MILITARY CLASS 4, AFTERBURNER, LOW PROFILE DESIGN</p>	\$97
Nvidia Graphics Cards (3 Years Warranty)	EndUser(\$)
<p>N730-4GD3V2 Core Clk 700MHz, Mem Clk 1000 MHz, Mem Interface 128bits, GD3 4GB, DVI ,D-Sub ,HDMI , Support (HDCP, HDMI, Dual Link DVI) , Max Resolution (4096x2160) , OpenGL 4.4, DX12, All Solid Capacitors, Video Capture - Predator,4GB memory design, 3DVision Ready</p>	\$95

N710-2GD3H LP

Core Clk 954MHz, Mem Clk 1600 MHz, Mem Interface 64bits, GD3 2GB, DVI ,D-Sub ,HDMI , Support (HDCP, HDMI, Dual Link DVI) , Max Resolution (4096x2160) , OpenGL 4.5, DX12, All Solid Capacitors.

\$51

No.158, 36th Street(middle Block), Kyauktada Township, Yangon, Myanmar.

Tel: 01-240110, 09-443020981, E-mail : marketing@smart-myanmar.com