

	XD 1010	XD 1105/1105A	XD1610/1610A	XD1830/1830A
Chipset	Intel® H110 Express Chipset	Intel® H110 Express Chipset	Intel® H270 Express Chipset	Intel® Z370 Express Chipset
CPU	Support for: LGA 1151 Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Pentium series Celeron series	Support for: LGA 1151 Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Pentium series Celeron series	Support for: LGA 1151 Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Pentium series Celeron series	Support for: LGA 1151 8-th generation only Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3
Memory – RAM	4 GB up to 32 GB DDR4 DIMM 2133MHz Dual Channel	4 GB up to 32 GB DDR4 DIMM 2133MHz Dual Channel	8 GB up to 64 GB DDR4 DIMM 2400MHz Dual Channel	8 GB up to 64 GB DDR4 DIMM 2400MHz Dual Channel, OC support
HDD	From 500 GB, 32 MB, Serial ATA, Data and Shock protection	From 500GB,32 MB, Serial ATA, Data and Shock protection	From 120 GB SSD & From 500GB,32 MB, Serial ATA, RAID 0,1,5,10 support Data and Shock protection	From 120 GB SSD & From 1 TB, 32 MB, Serial ATA, RAID 0,1,5,10 support Data and Shock protection
Card Reader	Card Reader All in One			
Optical drive	Dual Layer DVD±RW Writer			
Graphics System	HDMI/DVI/VGA Intel® HD Graphic Since Intel® HD Graphic is CPU dependent for exact specifications please consult sales person	XD 1105: GeForce GT 210 1GB DDR3 HDMI/DVI/VGA PCI-E x16 nVidia unified architecture with GigaThread™, Quantum Effects™ physics processing, DirectX® 10, Shader Model 4.0, OpenGL 2.1, nVidia Dual- link DVI, Pure Video HD	XD 1610: PCX GeForce GT710 2GB DDR5 HDMI/DVI VIDIA® CUDA™ Technology ; NVIDIA® PhysX™ Technology ; DirectX® 12 ; Dual link DVI-I/ D-SUB/HDMI with HDCP protection ;	XD 1830: GeForce GT1030 OC 2GB DDR5 HDMI/DVI-D PCI-E x16 NVIDIA CUDA, NVIDIA PhysX™ processing, DirectX® 12, Shader Model 5.0, OpenGL 4.6
		XD 1105A: AMD R5 230 1GB DDR3 HDMI/DVI/VGA PCI-E x16 DirectX® 11, OpenGL® 4.1, Shader Model 5.0, Accelerated Video Transcoding, Dolby® , Unified Video Decoder 3, Physics processing support, TrueHD and DTSHD Master Audio™ 7.1Support	XD 1610A: AMD R5 230 2GB DDR3 HDMI/DVI/VGA PCI-E x16 DirectX® 11, OpenGL® 4.1, Shader Model 5.0, Accelerated Video Transcoding, Dolby® , Unified Video Decoder 3, Physics processing support, TrueHD and DTSHD Master Audio™ 7.1Support	XD 1830A: AMD RX 550 2GB DDR5 HDMI/DVI-D/DP PCI-E x16 DirectX® 12, OpenGL® 4.5, Shader Model 5.0, AMD HDR Ready, Physics processing support, 4k support and DTSHD Master Audio™ 7.1Support
Audio	HD Audio CODEC 7.1	HD Audio CODEC 7.1, S/PDIF	HD Audio CODEC 7.1, S/PDIF	HD Audio CODEC 7.1, S/PDIF
LAN	10/100/1000 Mbps Ethernet	10/100/1000 Mbps Ethernet	10/100/1000 Mbps Ethernet	10/100/1000 Mbps Ethernet
Built-in I/O	4xSATA 3, 1xPCI-E(x16), 2xPCI-E(x1), 8xUSB2.0, 4xUSB 3.0, PS/2 keyboard and mouse, 1xSerial port	4xSATA 3, 1xPCI-E(x16), 2xPCI-E(x1), 8xUSB2.0, 4xUSB 3.0, PS/2 keyboard and mouse, 1xSerial port	6xSATA 3, 2xSATA Express, 1xM.2 PCIe, 1xM.2 SATA, 1xPCI-E x16, 1xPCI- E x16@x4, 2xPCI-E (x1), 2xPCI, 6xUSB 2.0, 8xUSB 3.1, USB Type A & C, PS/2 keyboard or mouse, 1x Serial port, 2- way AMD CrossFire, AMD Quad-GPU CrossFireX™ Intel® Optane™ Memory Ready	6xSATA 3, 1xM.2 PCIe & SATA, 1xPCI-E x16, 2xPCI-E x16@x4, 3xPCI-E (x1), 6xUSB 2.0, 6xUSB 3.1, PS/2 keyboard & mouse, 1x Serial port, 2-way AMD CrossFire, AMD Quad-GPU CrossFireX™, Intel® Optane™ Memory Ready
HW mon. Protect.	Processor fan speed control, System chassis fan speed control, Voltage and temperature sensing, Fan sensor inputs used to monitor fan activity, Power management support for ACPI, UEFI BIOS Support.			
Features	Unique Anhoch system hardware and software tuning/optimization.			
Spec. utilities	Anhoch System Recovery			
Mouse + pad	High Quality Optical mouse with scroll, High precision with Noiseless Comfort Wheel and additional functions for increased functionality. Built for maximum reliability and comfort.			
Keyboard	High Quality Multimedia Keyboard with hotkeys for easier and more comfortable work. Ergonomic design, high reliability, high life cycle. Built for maximum reliability and comfort.			
Power	Power Management Event signal wake-up support, Wake from PS/2 devices, Wake from USB, Instantly Available PC technology, LAN wake capabilities, CPU Fan life time protection			
Case	Dim.470x208x474(HWD) - 2x5.25" , 4+1x3.5" drive bays, 2 front USB 2.0 + 1 front USB 3.0 (only on supported models) + front audio, CE approved, ISO 9001			
Warranty	36 месеци на системот + 12 месеци на периферија / 36 month system warranty + 12 month on peripheral devices			
Exclusive benefit	10 дена тест период / 10 days test period			

ПРОДАЖНА МРЕЖА / SALES NETWORK					
"Anhoch" – Дирекција 02/ 329 66 55	"Anhoch PC Market" Скопје ГТЦ Приземје	"Anhoch PC Market" Скопје ТЦ Буњаконец	Anhoch PC Market Скопје ТЦ Бисер	"Anhoch PC Market" Скопје Виро Центар	Anhoch PC Market" Скопје, City Mall
"Anhoch PC Market" Скопје Рамстор	"Anhoch PC Market" Охрид	"Anhoch PC Market" "Тетово ТЦ Рем Центар	"Anhoch PC Market" "Битола	"Anhoch PC Market" Велес	"Anhoch PC Market" Струмица