

| | XD 1010 | XD 1105/1105A | XD1820 | XD1830/1830A |
|--------------------------|---|--|--|---|
| Chipset | Intel® H110 Express Chipset | Intel® H110 Express Chipset | Intel® Z270 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 2133MHz Dual Channel, OC support | 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 1 TB, 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 1820: GeForce GT730 2GB DDR5 HDMI/DVI/VGA PCI-E x16 NVIDIA CUDA, NVIDIA PhysX™ processing, DirectX® 12, Shader Model 5.0, OpenGL 4.4, nVidia Dual-link DVI, Pure Video HD | 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 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, 1xM.2 Socket3, 1xSATA Express, 1xPCI-E x16, 1xPCI-E x16@x4, 2xPCI-E (x1), 2xPCI, 4xUSB 2.0, 10xUSB 3.1, 1 x USB Type-C™, PS/2 keyboard or mouse, 1x Serial port, 1x Parallel port, 2-way AMD CrossFire, AMD Quad- GPU CrossFireX™, Intel Smart Response | 6xSATA 3, 1xM.2 PCIe & SATA,1xM.2 PCIe, 1xPCI-E x16, 1xPCI-E x16@x4, 2xPCI-E (x1), 4xUSB 2.0, 8xUSB 3.1, PS/2 keyboard & mouse, 1x Serial port,1x Parallel 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 Буњаковец | 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 |