**Armando Computadoras**

## **Gama baja - AMD**

|  |  |
| --- | --- |
| Procesador | Ryzen 3 2200G |
| Placa madre | GIGABYTE B450M DS3H |
| Memoria principal | DDR4 DIMM 8 GB |
| Memoria secundaria | Disco Rígido de 1 Tera SATA 3 |
| GPU | - |

## 

**Gama Baja Intel**

|  |  |
| --- | --- |
| Procesador | Core i3 7100 |
| Placa madre | GIGABYTE GA-B250-HD3 GIGABYTE |
| Memoria principal | DDR4 DIMM 8 GB |
| Memoria secundaria | Disco Rígido de 1 Tera SATA 3 |
| GPU | -- |

**Gama baja**

|  |  |
| --- | --- |
| Procesador | amd a8 9600 |
| Placa madre | ASROCK A68M-DG3+ FM2+ |
| Memoria principal | 1 X DDR3 KINGSTON 8GB 1600MHZ |
| Memoria secundaria | Disco duro interno Seagate Barracuda 1TB |

## 

## **Gama media - AMD**

|  |  |
| --- | --- |
| Procesador | Procesador AMD RYZEN 5 3600 4.2GHz Turbo AM4 |
| Placa madre | Mother Gigabyte AB350M V2.0 DS3H AM4 |
| Memoria principal | Memoria Patriot Viper DDR4 16B (2x8GB) 3200MHz Steel |
| Memoria secundaria | Disco Rígido WD 1TB BLUE  Disco Sólido SSD Adata 120GB SU650SS 520MB/s |
| GPU | Placa De Video Rx 570 4gb |

## **Gama media**

|  |  |
| --- | --- |
| Procesador | Procesador Intel Core i5 10 generacion |
| Placa madre | MSI MAG B460 TORPEDO es la placa base B460 |
| Memoria principal | 1 TB 7200 RPM + 128 GB SSD (Solid State Drive), M.2, 2242 |
| Memoria secundaria | Slim DVD-RW - Memoria Intel optane |
| GPU | NIVIA Getforce GTE 1070 |

**Gama alta AMD**

|  |  |
| --- | --- |
| Procesador | AMD Ryzen 7 2700X |
| Placa madre | A320M-HDV |
| Memoria principal | Corsair VENGEANCE RGB PRO 32GB, 2x16GB, DDR4 3200MHz C16 Módulos de Memoria de Adecuado Rendimiento, Negro |
| Memoria secundaria | SSD M.2 4TB |
| GPU | Placa De Video Geforce Nvidia Evga Rtx 3070 Ftw3 Gaming 8gb |

**Gama alta intel**

|  |  |
| --- | --- |
| Procesador | Intel Core i9-10850K Desktop Processor 10 Cores up to 5.2 GHz Unlocked LGA1200 (Intel 400 Series chipset) 125W |
| Placa madre | ASUS Prime Z590-A LGA 1200 (Intel11th/10th Gen) ATX Motherboard (14+2 DrMOS Power Stages,3X M.2, Intel 2.5 Gb LAN, USB 3.2 Front Panel Type-C, Thunderbolt 4, Aura Sync RGB Lighting) |
| Memoria principal | Corsair Vengeance RGB PRO 256GB (8x32GB) DDR4 3000 (PC4-24000) C16 Desktop Memory – Black (CMW256GX4M8D3000C16) |
| Memoria secundaria | SAMSUNG 970 EVO Plus SSD 2TB - M.2 NVMe Interface Internal Solid State Drive with V-NAND Technology (MZ-V7S2T0B/AM) |
| GPU | EVGA GeForce GTX 1650 SC Ultra Gaming GDDR6, 04G-P4-1257-KR, 4GB GDDR6, Dual Fan, Metal Backplate |

## 

## **Gama alta - WORKSTATION**

|  |  |
| --- | --- |
| Procesador | Intel® Xeon® W-11855M (18M Cache, 4.90 GHz con Turbo Boost, Cores: 6, Threads: 12) con tecnología Intel® vPro™ |
| Placa madre | Intel® Workstation Board W2600CR2 |
| Memoria principal | 128GB DDR4 |
| Memoria secundaria | 3 M.2 2280 SSD 2TB |
| GPU | NVIDIA® RTX A4000 8GB GDDR6 con diseño Max-Q |

## 