**Gama Baja**

1. Gama baja - Intel

| Procesador | Core i3 7100 |
| --- | --- |
| Placa madre | Mother Gigabyte Ga-h110m-h 6ta Y 7ma Gen Socket 1151 Ddr4 |
| Memoria principal | DDR4-2133/2400, DDR3L-1333/1600 |
| Memoria secundaria | DDR4 2400/2133 MHz |

1. Gama baja - AMD

| Procesador | Ryzen 3 2200g |
| --- | --- |
| Placa madre | GIGABYTE B450M DS3H |
| Memoria principal | Memoria RAM Kingston FURY Beast Black DDR4, 3200MHz, 4GB, Non-ECC, CL16 |
| Memoria secundaria | Disco Duro Interno Western Digital WD Blue 3.5", 2TB, SATA III, 6 Gbit/s, 5400RPM, 256MB Caché |

1. Gama baja

| Procesador | INTEL CORE I3-9100 |
| --- | --- |
| Placa madre | OTHERBOARD ASROCK H370M-HDV (8VA Y 9NA GEN) 1151 |
| Memoria principal | DDR4 4GB 2400MHZ |
| Memoria secundaria | SSD 240GB NETAC N535S SATA3 |

**Gama Baja**

1. Gama media - Intel

| Procesador | Procesador Intel Core I5-8400 6 Núcleos |
| --- | --- |
| Placa madre | ASUS B365M-A PRIME |
| Memoria principal | DDR4 2666MHz x 8gb |
| Memoria secundaria | 240 GB SSD SATA 6Gb/s X 1 |
| GPU | GeForce GT 1030 2GD4 LP OC |

1. Gama media - AMD

| Procesador | Ryzen 5 3500 |
| --- | --- |
| Placa madre | A320M Asrock |
| Memoria principal | DDR4 2666 mhz 8gb x2 |
| Memoria secundaria | DISCO SOLIDO SSD 480GB PATRIOT BURST SATA3 |
| GPU | VIDEO PCI-E 2GB GEFORCE GT730 MSI DDR3 |

1. Gama media

| Procesador | AMD Ryzen 5 4500U |
| --- | --- |
| Placa madre | Gigabyte B450M DS3H |
| Memoria principal | DDR4 SDRAM 8GB |
| Memoria secundaria | SSD 1GB |
| GPU | Radeon Vega 6 |

**Gama Alta**

1. Gama alta - Intel

| Procesador | **Core i7-10700** |
| --- | --- |
| Placa madre | ASUS 410M |
| Memoria principal | 16 GB DDR4 2666 |
| Memoria secundaria | 480 GB SSD |
| GPU | *Integrada*: Intel UHD Graphics 630) *Otra opción*: NVIDIA GeForce GT 710 |

1. Gama alta - AMD

| Procesador | **Amd Ryzen 7 3800xt** |
| --- | --- |
| Placa madre | Asus ROG Crosshair VIII Hero |
| Memoria principal | 16GB G.Skill Trident Z NEO RGB DDR4 3600MHz |
| Memoria secundaria | ADATA SU750 |
| GPU | Nvidia RTX 2060 Founders Edition |

1. Gama alta

| Procesador | Intel Core i9 10900KF 10 Núcleos - 20 Hilos |
| --- | --- |
| Placa madre | GIGABYTE Z490 Vision G |
| Memoria principal | Corsair Vengeance RGB PRO 32 GB, 4 x 8 GB LED DDR4 3600 MHz CL18 Blanco |
| Memoria secundaria | SSD 1TB SATA |
| GPU | RTX 2080 Ti Founders Edition |