GAMA BAJA-INTEL:

| Procesador | Core i3 7100 |
| --- | --- |
| Placa madre | Asus H270 Plus |
| Memoria principal | DDR3 de 4 Gigas |
| Memoria secundaria | Disco Duro de 500 GB hdd |

GAMA BAJA-AMD:

| Procesador | Ryzen 3 2200g |
| --- | --- |
| Placa madre | Msi Mag B550 |
| Memoria ram | DDR4 4gb RAM |
| Memoria secundaria | Disco duro 250 gb hdd |

GAMA BAJA:

| Procesador | AMD RYZEN 5 2600 3.4 - 3.9 GHZ |
| --- | --- |
| Placa madre | ASUS TUF X470 PLUS GAMING |
| Memoria principal | DDR4 8GB 2666MHZ |
| Memoria secundaria | DISCO DURO DE 256 GB |

GAMA MEDIA-INTEL:

| Procesador | AMD Ryzen 3 3100 3.6 GHz Quad-Core Processor |
| --- | --- |
| Placa madre | [MSI MAG B550 TOMAHAWK](https://pcpartpicker.com/product/3Mxbt6/msi-mag-b550-tomahawk-atx-am4-motherboard-mag-b550-tomahawk) |
| Memoria principal | 8 gb RAM DDR4 |
| Memoria secundaria | 250 gb Disco Duro Mecanico |
| GPU | GeForce GT 1030 2GD4 LP OC |

GAMA MEDIA-AMD:

| Procesador | AMD AM4 |
| --- | --- |
| Placa madre | A320M Asrock |
| Memoria principal | DDR4 16 Gigas |
| Memoria secundaria | Disco Duro Mecánico 1 Tera |
| GPU | Generic 13AC800760 |

GAMA MEDIA:

| Procesador | Intel core i5 10400F |
| --- | --- |
| Placa madre | ASRock B560M |
| Memoria principal | DDR4 16 Gigas |
| Memoria secundaria | Disco Duro Mecanico 1 tera |
| GPU | NVIDIA GeForce RTX 3070 |

GAMA ALTA-INTEL:

| Procesador | Core i7-10700 |
| --- | --- |
| Placa Madre | ASRock A320M-HDV R4.0 |
| Memoria principal | DDR4 - 2933 |
| Memoria secundaria | SSD 1 Tera |
| GPU | Asus Phoenix Nvidia Geforce Rtx 3060 12gb |

GAMA ALTA-AMD:

| Procesador | Amd Ryzen 7 3800xt |
| --- | --- |
| Placa Madre | ASUS ROG STRIX X570-E |
| Memoria principal | DDR4 3200MHz - 32 Gigas |
| Memoria secundaria | SSD 1 Tera |
| GPU | B450m |

GAMA ALTA:

| Procesador | AMD RYZEN 5 5600X SIX CORE |
| --- | --- |
| Placa Madre | GIGABYTE B550M DS3H |
| Memoria principal | 3600 Mhz DDR4 KIT BLACK |
| Memoria secundaria | SSD P5 CRUCIAL 1 TB NVME |
| GPU | NVIDIA RTX 3070 ZOTAC TWIN EDGE OC |