Armado de computadoras





Gama baja - Intel

| Procesador | Core i3 7100 |
|--------------------|-------------------|
| Placa madre | H510TS |
| Memoria principal | 8 gb kingston dd4 |
| Memoria secundaria | 240 gb ssd sata |

Gama baja - AMD

| Procesador | Ryzen 3 2200g |
|--------------------|--|
| Placa madre | ASRock B450M-HDV |
| Memoria ram | Crucial Ballistix 8GB (2x4GB) DDR4 2666MHz |
| Memoria secundaria | Seagate Barracuda 1TB HDD |

Gama baja

Esta computadora debe ser armada a libre criterio del estudiante.

| Procesador | Intel Pentium G5420 |
|--------------------|--|
| Placa madre | MSI H310M PRO-VDH Plus |
| Memoria principal | Corsair Vengeance LPX 8GB (1x8GB) DDR4 2400MHz |
| Memoria secundaria | Western Digital Blue 1TB HDD |

Gama media - Intel

| Procesador | Intel Core i5-9400F |
|--------------------|---|
| Placa madre | Gigabyte B365M DS3H |
| Memoria principal | Corsair Vengeance LPX 16GB (2x8GB) DDR4 3200MHz |
| Memoria secundaria | Kingston A2000 500GB NVMe M.2 SSD |
| GPU | GeForce GT 1030 2GD4 LP OC |

Gama media - AMD

| Procesador | AMD Ryzen 5 2600 |
|--------------------|---|
| Placa madre | A320M Asrock |
| Memoria principal | Corsair Vengeance LPX 16GB (2x8GB) DDR4 3200MHz |
| Memoria secundaria | Kingston A2000 500GB NVMe M.2 SSD |
| GPU | NVIDIA GeForce GTX 1650 |

Gama media

Esta computadora debe ser armada a libre criterio del estudiante.

| Procesador | AMD Ryzen 5 3600 |
|--------------------|---|
| Placa madre | MSI B450 TOMAHAWK MAX |
| Memoria principal | Corsair Vengeance LPX 16GB (2x8GB) DDR4 3200MHz |
| Memoria secundaria | Kingston A2000 500GB NVMe M.2 SSD |
| GPU | GeForce GT 1030 2GD4 LP OC |

Gama alta - Intel

| Procesador | Core i9-11900k |
|--------------------|--|
| Placa Madre | ASUS ROG Maximus XIII Hero |
| Memoria principal | Corsair Dominator Platinum RGB 32GB (4x8GB) DDR4 3200MHz |
| Memoria secundaria | Samsung 980 PRO 1TB NVMe M.2 SSD |
| GPU | NVIDIA GeForce RTX 3080 |

Gama alta - AMD

| Procesador | Amd Ryzen 7 5700G |
|--------------------|---|
| Placa Madre | ASUS ROG Crosshair VIII Hero |
| Memoria principal | Corsair Vengeance RGB Pro 32GB (4x8GB) DDR4 3200MHz |
| Memoria secundaria | Samsung 970 EVO Plus 1TB NVMe M.2 SSD |
| GPU | NVIDIA GeForce RTX 3070 |

Gama alta

Esta computadora debe ser armada a libre criterio del estudiante.

| Procesador | AMD Ryzen 9 5900X |
|--------------------|--|
| Placa Madre | ASUS ROG Crosshair VIII Hero (WiFi 6) |
| Memoria principal | Corsair Dominator Platinum RGB 32GB (4x8GB) DDR4 3600MHz |
| Memoria secundaria | Western Digital Black SN850 1TB NVMe M.2 SSD |
| GPU | NVIDIA GeForce RTX 3080 |

DigitalHouse>