Julián Holguin Entrega1

Gama baja - Intel

Procesador	Core i3 7100
Placa madre	Gigabyte H270 Gaming 3
Memoria principal	Team 8 GB (1 x 8 GB) DDR4-2400 CL16 Memory
Memoria secundaria	Western Digital Caviar Blue 1 TB 3.5" 7200RPM Internal Hard Drive

Gama baja - AMD

Procesador	Ryzen 3 2200g
Placa madre	Gigabyte B450 I AORUS PRO WIFI Mini ITX AM4 Motherboard
Memoria ram	Team 8 GB (1 x 8 GB) DDR4-2400 CL16 Memory
Memoria secundaria	Western Digital Caviar Blue 1 TB 3.5" 7200RPM Internal Hard Drive

Gama baja Libre

Procesador	Intel Core i3-10100F 3.6 GHz Quad-Core Processor
Placa madre	Asus PRIME B560-PLUS ATX LGA1200 Motherboard
Memoria principal	G.Skill Aegis 8 GB (1 x 8 GB) DDR4-3000 CL16 Memory
Memoria secundaria	Seagate Barracuda 4 TB 3.5" 5400RPM Internal Hard Drive

Gama media - Intel

Procesador	Intel Core i5-10400F 2.9 GHz 6-Core Processor
Placa madre	MSI Z490-A PRO ATX LGA1200 Motherboard
Memoria principal	Crucial Ballistix 16 GB (2 x 8 GB) DDR4-3600 CL16 Memory
Memoria secundaria	Western Digital Blue SN550 1 TB M.2-2280 NVME Solid State Drive
GPU	GeForce GT 1030 2GD4 LP OC

Gama media - AMD

Procesador	AMD Ryzen 5 3600 3.6 GHz 6-Core Processor
Placa madre	A320M Asrock
Memoria principal	Corsair Vengeance LPX 16 GB (2 x 8 GB) DDR4-3200 CL16 Memory
Memoria secundaria	Crucial P2 500 GB M.2-2280 NVME Solid State Drive
GPU	Gigabyte GeForce GT 1030 2 GB Video Card

Gama media

Procesador	AMD Ryzen 5 5600X 3.7 GHz 6-Core Processor
Placa madre	Gigabyte A520 AORUS Elite
Memoria principal	Corsair Vengeance LPX 16 GB (2 x 8 GB) DDR4-3200 CL16 Memory
Memoria secundaria	Western Digital Blue SN550 1 TB M.2-2280 NVME Solid State Drive
GPU	GeForce GT 1030 2GD4 LP OC

Gama alta - Intel

Procesador	Core i7-10700
Placa Madre	MSI MEG Z490 GODLIKE EATX LGA1200 Motherboard
Memoria principal	G.Skill Trident Z Neo 32 GB (2 x 16 GB) DDR4-3600 CL16 Memory
Memoria secundaria	Samsung 970 EVO Plus 2 TB M.2-2280 NVME Solid State Drive
GPU	EVGA GeForce RTX 3060 12 GB XC GAMING Video Card

Gama alta - AMD

Procesador	Amd Ryzen 7 3800xt
Placa Madre	Asus TUF GAMING X570-PLUS (WI-FI) ATX AM4 Motherboard
Memoria principal	G.Skill Trident Z Neo 32 GB (2 x 16 GB) DDR4-3600 CL16 Memory
Memoria secundaria	Samsung 970 EVO Plus 2 TB M.2-2280 NVME Solid State Drive
GPU	MSI GeForce GTX 1050 Ti 4 GB Video Card

Gama alta Libre

Procesador	AMD Ryzen 7 5800X 3.8 GHz 8-Core Processor
Placa Madre	Asus ROG Strix X570-F Gaming ATX AM4 Motherboard
Memoria principal	Corsair Vengeance RGB Pro 32 GB (4 x 8 GB) DDR4-3200 CL16 Memory
Memoria secundaria	Samsung 970 EVO Plus 2 TB M.2-2280 NVME Solid State Drive
GPU	MSI GeForce GTX 1050 Ti 4 GB GAMING X Video Card

Armado de computadoras

Digital House>

Experimento de computadoras