GAMA BAJA INTEL

- Intel Core i3-7100 3.9 GHz Dual-Core OEM/Tray Processor
- -Placa madre: Asus H110M-K Micro ATX LGA1151 Motherboard
- -Ram: Crucial Ballistix 16 GB (2 x 8 GB) DDR4-3600 CL16 Memory
- -Memoria secundaria: Kingston A400 240 GB 2.5" Solid State Drive

GAMA BAJA AMD

- Ryzen 3 2200g
- Placa madre: Asus PRIME X570-PRO
- Ram: Team T-Force Delta RGB 16 GB (2 x 8 GB) DDR4-3200 CL16 Memory
- Memoria secundaria: Samsung 970 Evo Plus 500 GB M.2-2280 NVME Solid State Drive

Gama media Intel

- Intel Core i5-10400F 2.9 GHz 6-Core Processor
- GPU: MSI GeForce GT 1030 DDR4 2 GB Video Card
- Placa madre: Asus PRIME B560-PLUS ATX LGA1200 Motherboard
- Ram: Corsair Vengeance LPX 16 GB (2 x 8 GB) DDR4-3200 CL16 Memory
- Memoria secundaria: Samsung 970 Evo Plus 1 TB M.2-2280 NVME Solid State Drive

GAMA MEDIA AMD

- AMD Ryzen 5 1600X 3.6 GHz 6-Core Processor
- Placa madre: A320M Asrock
- Ram: Crucial Ballistix 32 GB (2 x 16 GB) DDR4-3200 CL16 Memory
- Memoria secuandaria: Samsung 980 Pro 1 TB M.2-2280 NVME Solid State Drive
- GPU: MSI Radeon RX 5500 XT 8 GB GAMING X Video Card

Gama alta AMD:

- AMD Ryzen 7 3800XT 3.9 GHz 8-Core Processor
- CPU Cooler: Cooler Master MASTERLIQUID ML240L RGB V2 65.59 CFM Liquid CPU Cooler
- Placa madre: MSI MAG B550 TOMAHAWK ATX AM4 Motherboard
- Ram: Corsair Vengeance RGB Pro 16 GB (2 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 RTX 3060 12 GB GAMING X Video Card

Intel gama alta

- -Placa Madre: Asus ROG STRIX Z590-E GAMING WIFI ATX LGA1200 Motherboard
- -Memoria principal:Crucial Ballistix 16 GB (2 x 8 GB) DDR4-3600 CL16
- -Memoria secundaria: Angelbird ED381 7.68 TB 2.5" Solid State Drive
- -GPU: EVGA GeForce RTX 3090 24 GB FTW3 ULTRA GAMING Video Card