Gama baja	Procesador	Placa madre	Memoria principal	Memoria secundaria	GPU	
	1 Core i3 7100	Gigabyte GA-H110M-A	Memoria 8gb Ddr4 Pc4-2133p 2133 Mhz Ddr4l 1.2v	SAMSUNG 870 EVO 500GB 2.5 pulgadas SATA III SSD	Gráficos HD Intel® 620	
	2 Ryzen 3 2200g	GIGABYTE B450M DS3H	16 GB de memoria G.Skill FlareX DDR4 3200 PC4-25600	SSD Samsung Evo 850 de 500 GB	AMD Radeon RX 460	
	3 Intel Celeron N4100	Gigabyte mini ITX GA-IMB4100TN	MEMORIA DDR3 MARKVISION 8G	HP SSD S700 2.5" 250 GB	GTX 460 768mb	
Gama medi	a Procesador	Placa madre	Memoria principal	Memoria secundaria	GPU	
	1 AMD - Ryzen 5 3600	ASRock B550M Steel Legend	Patriot Viper Steel DDR4 16GB DDR4-3733 Cl17	Samsung 860 EVO 2.5-inch Solid State Drive	GeForce GT 1030 2GD4 LP OC	
	2 AMD - Ryzen 3 3200G	A320M Asrock	Kingston FURY Beast DDR4 2666MHz 8GB 2x4GB CL16	Kingston SA400S37/240G 240GB	Gigabyte AORUS GeForce GTX 1650 D6 WINDFORCE OC 4GB GD	DDR6
	3 Intel - Core i5-10400	GIGABYTE- H410M S2 V3	Kingston FURY Beast DDR4 3200 MHz 16GB 2x8GB CL16	Disco sólido SSD interno Samsung 870 QVO MZ-77Q1T0 1TB	Gigabyte AORUS GeForce GTX 1650 D6 OC 4GB GDDR6 Rev 2	
Gama alta	Procesador	Placa madre	Memoria principal	Memoria secundaria	GPU	
	1 Core i7-10700	MSI Z490	DDR4 de 4800 (OC) MHz	AORUS NVMe Gen4 1TB	AMD Crossfire ™ de 2 vías	
	2 Amd Ryzen 7 3800xt	ASUS ROG Strix X570-E	Corsair Vengeance LPX 16GB (2x8GB) DDR4 DRAM 3200MHz C16	Seagate FireCuda 520 2TB	MSI Gaming GeForce RTX 2060	
	3 AMD Ryzen 9 5900X	Gigabyte X570 Aorus Xtreme	Corsair Vengeance LPX 16GB (2x8GB) DDR4 DRAM 3200MHz C16	Samsung 980 PRO PCIe 4.0 x4 M.2 Internal SSD	Radeon RX 6900 XT.	