VOLPEDO, SOFIA ANA

Descripción breve

Armado de 9 computadoras de 3 gamas diferentes (gama alta, media y baja) en donde se determinan los componentes compatibles a cada uno.

Armado de computadoras

*Introducción a la informática*

Digital House>

Certified Tech Developer

# CONTENIDO

[GAMA BAJA - INTEL 1](#_Toc87101995)

[GAMA BAJA – AMD 1](#_Toc87101996)

[GAMA BAJA – CRITERIO DEL ESTUDIANTE 1](#_Toc87101997)

[GAMA MEDIA – INTEL 2](#_Toc87101998)

[GAMA MEDIA – AMD 2](#_Toc87101999)

[GAMA MEDIA – CRITERIO DEL ESTUDIANTE 3](#_Toc87102000)

[GAMA ALTA – INTEL 3](#_Toc87102001)

[GAMA ALTA – AMD 4](#_Toc87102002)

[GAMA ALTA – CRITERIO DEL ESTUDIANTE 4](#_Toc87102003)

# GAMA BAJA - INTEL

|  |  |
| --- | --- |
| Procesador | **Core i3 7100** |
| Placa madre | Intel H310M A |
| Memoria principal | 8GB DDR4 2666MHz  3 MB Intel Smart Cache |
| Memoria secundaria | Disco Rigido 1Tb Seagate Barracuda |

# GAMA BAJA – AMD

|  |  |
| --- | --- |
| Procesador | **Ryzen 3 2200g** |
| Placa madre | Mother Gigabyte Ga A320m |
| Memoria ram | Memoria RAM Fury DDR4 gamer color Negro 8GB 1 HyperX HX426C16FB3/8  Cache 4MB |
| Memoria secundaria | Disco Rigido 1Tb Seagate Barracuda |

# GAMA BAJA – CRITERIO DEL ESTUDIANTE

|  |  |  |
| --- | --- | --- |
| Procesador | Intel(R)Core i3 6100 |  |
| Placa madre | GA-H110M |  |
| Memoria principal | 8GB DDR4 2666MHz  3 MB Intel® Smart Cache |  |
| Memoria secundaria | Disco duro interno 1T Western Digital WD |  |

# GAMA MEDIA – INTEL

|  |  |
| --- | --- |
| Procesador | Procesador Intel Core i5 4700 |
| Placa madre | Mother Gigabyte Socket 1151 Ga-h110m-h Pciex 3.0 Ddr4 |
| Memoria principal | DDR4-2400 1 x 64 gb  caché de 8 MB Intel Smart Cache |
| Memoria secundaria | Disco rigido 1 TB modelo Blue marca Western Digital |
| GPU | **GeForce GT 1030 2GD4 LP OC** |

# GAMA MEDIA – AMD

|  |  |
| --- | --- |
| Procesador | MICRO AMD RYZEN 5 3600 |
| Placa madre | **A320M Asrock** |
| Memoria principal | G.Skill Aegis 16 GB (2 x 8 GB) DDR4 3200 MHz CL16  Cache 32MB |
| Memoria secundaria | Samsung SSD 870 QVO 1 TB |
| GPU | MSI GeForce GTX 1660 |

# GAMA MEDIA – CRITERIO DEL ESTUDIANTE

|  |  |
| --- | --- |
| Procesador | AMD Ryzen 5 3500X |
| Placa madre | ASUS PRIME A520M-K AM4 |
| Memoria principal | 2 x Memoria Team DDR4 16GB 3200MHz  Cache 32MB |
| Memoria secundaria | Disco Solido SSD M.2 ADATA 250GB |
| GPU | GeForce MSI GTX 1650 4GB GDDR5 Ventus XS OC |

# GAMA ALTA – INTEL

|  |  |
| --- | --- |
| Procesador | **Core i7-10700** |
| Placa Madre | Mother Asrock B560 PRO4 S1200 Intel 11th Gen |
| Memoria principal | 2 x Memoria SODIMM 8GB DDR4 2933 Kingston  16 MB Intel® Smart Cache |
| Memoria secundaria | Disco Solido SSD M.2 Team 1TB T-Create 2100MB/s NVMe |
| GPU | NVIDIA GeForce RTX 3080 |

# GAMA ALTA – AMD

|  |  |
| --- | --- |
| Procesador | **Amd Ryzen 7 3800xt** |
| Placa Madre | MAG B550 TOMAHAWK |
| Memoria principal | 1 X DDR4 MARKVISION 16GB 3200MHZ 1.35V BULK  Cache 32MB |
| Memoria secundaria | DISCO SOLIDO M.2 NVME CORSAIR MP510 240GB |
| GPU | MSI GeForce RTX 2080 Ti LIGHTNING Z. |

# GAMA ALTA – CRITERIO DEL ESTUDIANTE

|  |  |
| --- | --- |
| Procesador | INTEL CORE I9-10850K 3.60 GHZ |
| Placa Madre | INTEL Z590 |
| Memoria principal | G.SKILL TRIDENTZ RGB 32 GB DDR4 3200 MHZ (2 X 16 GB)  20 MB Intel® Smart Cache |
| Memoria secundaria | 1 TB INTEL 660P M.2 NVME SSD |
| GPU | EVGA GeForce RTX 3080 FTW3 Ultra 10GB |