

GR Fabrica Digital

SM23 M13 R5 L33 Local 2, Esquina Palmera. Ave Uxmal. Cancun, Benito Juarez. Quintana Roo
Teléfono: +529983226082, Correo: grfabricadigital@gmail.com

COTIZACIÓN

lunes, 21 de septiembre de 2020

Ale

Producto	Cant.	Precio	Monto
Board - MSI PRO Z490-A PRO LGA 1200 Intel ATX	1	\$4,665.00	\$4,665.00
Case - Corsair Carbide SPEC-06 RGB Black [CC-9011144-WW]*	1	\$2,575.00	\$2,575.00
CPU - Intel Core i7-10700 Comet Lake 8-Core 2.9 GHz LGA 1200	1	\$10,175.00	\$10,175.00
D.Líquido - COUGAR AQUA 240 RGB	1	\$2,278.00	\$2,278.00
DDR4 - TEAMGROUP T FORCE DELTA RGB 8GB 3200MHZ White [TF4D48G3200HC16C01]*	2	\$1,395.00	\$2,790.00
GPU - GIGABYTE GeForce GTX 1650 4GB SUPER [GV-N165SOC-4GD]*	1	\$5,960.00	\$5,960.00
HDD 3.5 - Seagate BarraCuda 1TB 64MB [ST1000DM010]*	1	\$1,261.00	\$1,261.00
Monitor - LG 24" Gaming 75Hz FHD IPS 1ms D-Sub, HDMI, DisplayPort [24MP59G]*	1	\$3,790.00	\$3,790.00
PSU - EVGA 700W 80 Plus [FTEEVG100W10700K1]*	1	\$1,775.00	\$1,775.00
SSD M.2 - Western Digital WD 120GB SATA III Green [WDS120G2G0B]	1	\$615.00	\$615.00
			TOTAL: \$35,884.00

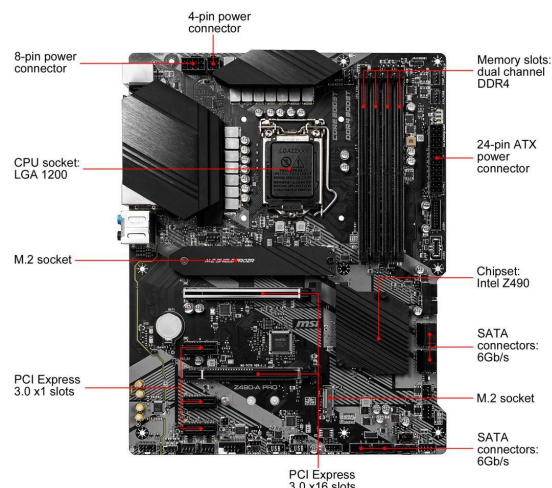
Nota: Los precios y la disponibilidad están sujetos a cambio sin previo aviso.

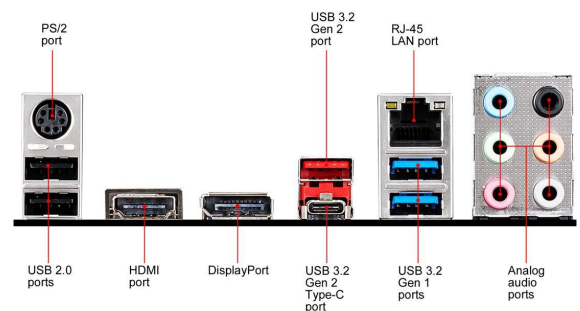
Detalles Técnicos

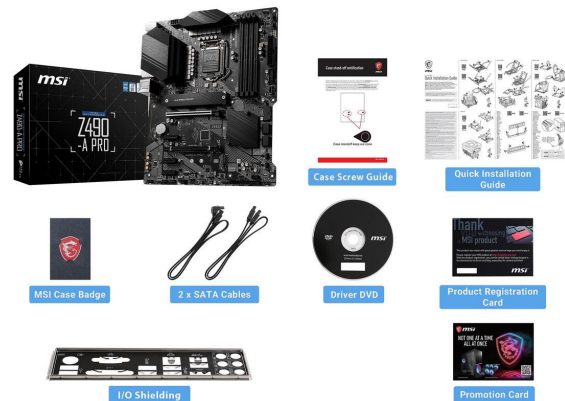
A continuación, se detallan cada uno de los productos listados en la cotización.

Board - MSI PRO Z490-A PRO LGA 1200 Intel ATX

{Neweld:N82E16813144306}







Case - Corsair Carbide SPEC-06 RGB Black [CC-9011144-WW]*

Corsair Carbide Series SPEC-06 CC-9011144-WW Black Steel / Plastic / Tempered Glass ATX Mid Tower Computer Case

NeweggId: N82E16811139134
Computer Cases

Model
Brand: Corsair

Series: Carbide Series SPEC-06
Model: CC-9011144-WW

Details

Type: ATX Mid Tower

Color: Black

Case Material: Steel / Plastic / Tempered Glass

With Power Supply: No

Motherboard Compatibility: Micro ATX / ATX / Mini-ITX

Side Panel Window: Yes

Expansion

Internal 3.5" Drive Bays: 2 x 3.5" HDDs

Internal 2.5" Drive Bays: 4 x 2.5" SSDs

Expansion Slots: 7

Front Panel Ports

Front Ports: 2 x USB 3.1 Type-A / 1 x Mic / 1 x Headphone

Cooling System

Fan Options: Front: 3 x 120mm / 2 x 140mm fan (1 x 120mm fan included)

Top: 2 x 120mm / 1 x 140mm fan

Rear: 1 x 120mm fan (included)

Radiator Options: Front - Up to 280mm / Front - Up to 360mm / Rear - Up to 120mm / Top - Up to 120mm / Top - Up to 240mm

Dimensions & Weight

Max GPU Length Allowance: 370 mm

Max CPU Cooler Height Allowance: 170 mm

Dimensions (H x W x D): 17.95" x 8.31" x 18.19"

Weight: 16.09 lbs.

Additional Info

Features: Distinctive Exterior Design with Tempered Glass

Side Panel Window: The asymmetrical, smooth-edged

design adds bold styling to your build.

Light it Up: Integrated red front accent lighting adds dramatic illumination to your system.

Builder-Friendly Internal Layout: Simple and intuitive internal layout enables easy and quick building.

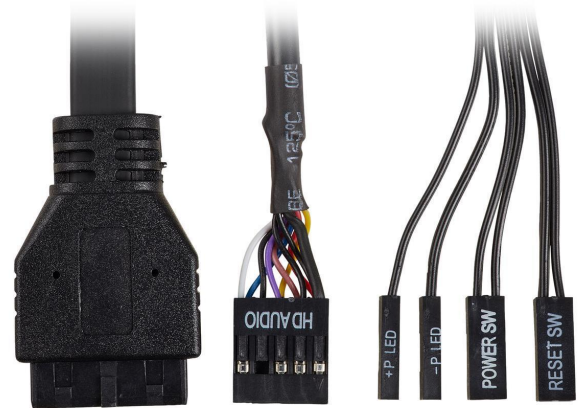
Versatile Cooling Options: Room for up to six 120mm fans, or a 360mm radiator in the front, 240mm radiator in the roof, and 120mm radiator in the rear.

Expansive Storage Space: Ample of room for additional drives with room for up to four 2.5in SSDs and two 3.5in HDDs.

Built-in Cable Routing: Dedicated cable routing compartment enables effortlessly clean builds.

Direct Airflow Path Cooling: Two included 120mm fans ensure cool air is directed to the hottest components, without any interference from drive cages.





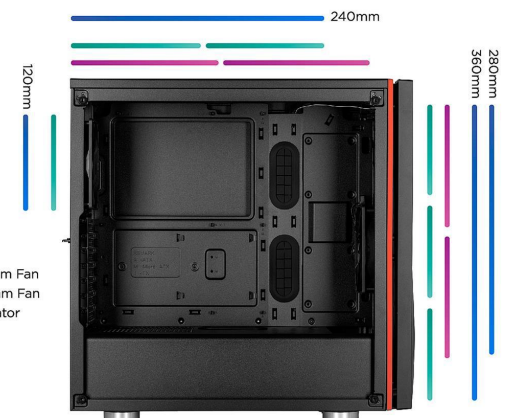
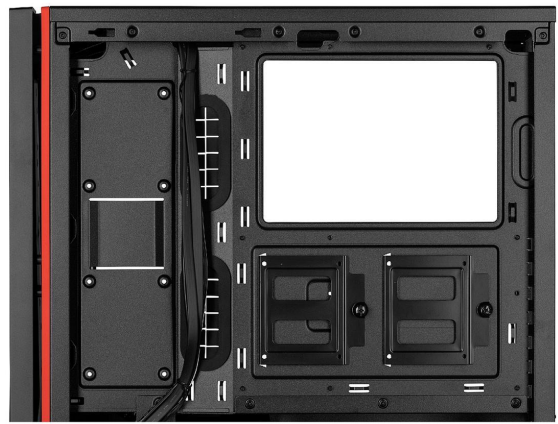


Distinctive exterior
design with tempered
glass side panel window.



LIGHT IT UP

Integrated red front accent
lighting adds dramatic
illumination to your system.



- 2.5" SSD
- 3.5" HDD/SSD Combo Tray







CPU - Intel Core i7-10700 Comet Lake 8-Core 2.9 GHz LGA 1200

Intel Core i7-10700 Comet Lake 8-Core 2.9 GHz LGA 1200
65W BX8070110700 Desktop Processor Intel UHD
Graphics 630

NeweggId: N82E16819118126
Processors - Desktops

Model
Brand: Intel
Processors Type: Desktop
Series: Core i7 10th Gen
Name: Core i7-10700
Model: BX8070110700



Details
CPU Socket Type: LGA 1200
Core Name: Comet Lake
of Cores: 8-Core
of Threads: 16
Operating Frequency: 2.9 GHz
Max Turbo Frequency: 4.80 GHz
Bus Speed: 8 GT/s
L3 Cache: 16MB
Manufacturing Tech: 14nm
64-Bit Support: Yes
Hyper-Threading Support: Yes
Memory Types: DDR4 2933
Memory Channel: 2
Virtualization Technology Support: Yes
Integrated Graphics: Intel UHD Graphics 630

Graphics Base Frequency: 350 MHz
Graphics Max Dynamic Frequency: 1.2 GHz
PCI Express Revision: 3.0
Max Number of PCI Express Lanes: 16
Thermal Design Power: 65W
Cooling Device: Heatsink and fan included

Additional Information
Date First Available: April 02, 2020



D.Liquido - COUGAR AQUA 240 RGB







DDR4 - TEAMGROUP T FORCE DELTA RGB 8GB 3200MHZ White [TF4D48G3200HC16C01]*

{NeweggId:}





GPU - GIGABYTE GeForce GTX 1650 4GB SUPER [GV-N165SOC-4GD]*

GIGABYTE GeForce GTX 1650 SUPER DirectX 12 GV-N165SOC-4GD 4GB 128-Bit GDDR6 PCI Express 3.0 x16 Video Card

NeweggId: N82E16814932232
Desktop Graphics Cards

Model
Brand: GIGABYTE
Model: GV-N165SOC-4GD

Interface
Interface: PCI Express 3.0 x16

Chipset
Chipset Manufacturer: NVIDIA

GPU: GeForce GTX 1650 SUPER

Core Clock: 1740 MHz

CUDA Cores: 1280

Memory

Effective Memory Clock: 12000 MHz

Memory Size: 4GB

Memory Interface: 128-Bit

Memory Type: GDDR6

3D API

DirectX: DirectX 12

OpenGL: OpenGL 4.6

Ports

HDMI: 1 x HDMI 2.0b

Multi-Monitor Support: 3

DisplayPort: 1 x DisplayPort 1.4

DVI: 1 x DVI-D

Details

Max Resolution: 7680 x 4320 @ 60 Hz

SLI Support: No

Cooler: Single Fan

System Requirements: System PSU Limitation (W): 350

Power Connector: 6-Pin

Features

Features: Powered by GeForce GTX 1650 SUPER

Integrated with 4GB GDDR6 128-bit memory interface

90mm unique blade fans

170mm compact card size

Form Factor & Dimensions

Max GPU Length: 172 mm

Card Dimensions (L x H): 6.77" x 4.80"

Slot Width: Dual Slot

Packaging

Package Contents: Accessories:

Quick guide

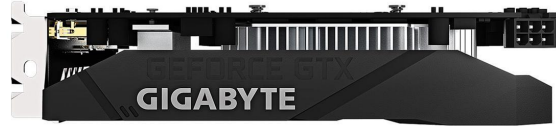
Driver CD

Additional Information

Date First Available: November 22, 2019







HDD 3.5 - Seagate BarraCuda 1TB 64MB [ST1000DM010]*

Seagate BarraCuda ST1000DM010 1TB 7200 RPM 64MB Cache SATA 6.0Gb/s 3.5" Hard Drive Bare Drive - OEM

NeweggId: N82E16822179010
Desktop Internal Hard Drives

Model
Brand: Seagate
Series: BarraCuda
Model: ST1000DM010
Packaging: Bare Drive

Performance
Interface: SATA 6.0Gb/s
Capacity: 1TB
RPM: 7200 RPM
Cache: 64MB
Average Latency: 6Gb/s

Features
Features: Versatile HDDs for all your PC needs bring you industry-leading excellence in personal computing.

For over 20 years the BarraCuda family has delivered super-reliable storage for the hard drive industry.

Capacities up to 4TB for desktops, BarraCuda leads the market with the widest range of storage options available.

Advanced Power modes help save energy without



sacrificing performance.

SATA 6Gb/s interface optimizes burst performance.

Best-Fit Applications

- Desktop or all-in-one PCs
 - Home servers
 - Entry-level direct-attached storage devices (DAS)
- Usage: For Daily Computing

Dimensions

Form Factor: 3.5"

Height (maximum): 19.99mm

Width (maximum): 101.60mm

Length (maximum): 146.99mm



Monitor - LG 24" Gaming 75Hz FHD IPS 1ms D-Sub, HDMI, DisplayPort [24MP59G]*

LG 24MP59G 23.8" Full HD Black IPS FreeSync Gaming Monitor, 1920 x 1080, 16:9 Aspect Ratio, 75 Hz Refresh Rate, 5ms GTG / 1ms MBR Response Time, On-screen Control, 4 Screen Split, HDMI, DP, D-Sub

NeweggId: N82E16824025515
Gaming Monitors

Model

Brand: LG
Model: 24MP59G-P
Cabinet Color: Black

Display
Screen Size: 23.8"

Glare Screen: Anti-glare

LED Backlight: Yes

Widescreen: Yes

Recommended Resolution: 1920 x 1080

Refresh Rate: 75Hz

Viewing Angle: 170° (H) / 160° (V)

Pixel Pitch: 0.2745mm x 0.2745mm

Display Colors: 6bit+A-FRC, 16.7M colors

Brightness: 250 cd/m²

Contrast Ratio: 1,000:1

Aspect Ratio: 16:9

Response Time: 5ms GTG, 1ms MBR

Panel: IPS

Display Type: Full HD

Adaptive Sync Technology: FreeSync (AMD Adaptive Sync)

Connectivity

Input Video Compatibility: Analog RGB, Digital

Connectors: D-Sub, HDMI, DisplayPort

D-Sub: 1

HDMI: 1 x HDMI 1.4

DisplayPort: 1 x DisplayPort 1.2

Power

Power Supply: 100 - 240 VAC, 50/60Hz

Power Consumption: Normal On (EPA): 17.1W

Normal On (factory out condition Typ.): 22W

Power Save/Sleep Mode (Max): less than 0.3W

Convenience

Stand Adjustments: Tilt: -2 to 15 degree

Features: 24 Inch Full HD (1920x1080) IPS Display

1ms Blur Reduction

AMD FreeSync

On-Screen Control

4 Screen Split

Usage: Consumer

Dimensions & Weight

Dimensions (H x W x D): 16.50" x 21.70" x 8.00"

Weight: 7.10 lbs.







PSU - EVGA 700W 80 Plus [FTEEVG100W10700K1]*







SSD M.2 - Western Digital WD 120GB SATA III Green [WDS120G2G0B]

{NeweggId:WDS120G2G0B}