

GIGABYTE H310M S2 (rev. 1.0) rev. 1.1 Intel H310 Express LGA 1151 (Zócalo H4) micro ATX

Marca : GIGABYTE

Código del producto: H310M S2

Nombre del producto : H310M S2 (rev. 1.0) rev. 1.1

GIGABYTE H310M S2 (rev. 1.0) rev. 1.1. Fabricante de procesador: Intel, Socket de procesador: LGA 1151 (Zócalo H4), Procesador compatible: Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9. tipos de memoria compatibles: DDR4-SDRAM, Memoria interna máxima: 32 GB, Tipo de ranuras de memoria: DIMM. Interfaces de disco de almacenamiento soportados: SATA. Memoria máxima de adaptador de gráficos: 1000 MB, Graphics chipset: Intel, Adaptador gráfico: HD Graphics. Tipo de interfaz ethernet: Gigabit Ethernet



Procesador		Interno I/O	
Fabricante de procesador *	Intel	Conector de ventilador CPU	✓
Socket de procesador *	LGA 1151 (Zócalo H4)	Panel trasero Puertos de I/O (entrada/salida)	
Procesador compatible *	Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9	Ethernet LAN (RJ-45) cantidad de puertos *	1
Memoria		Puerto de ratón PS/2	2
tipos de memoria compatibles *	DDR4-SDRAM	Cantidad de puertos VGA (D-Sub) *	1
Número de ranuras de memoria *	2	Salidas para auriculares	3
Tipo de ranuras de memoria	DIMM	Micrófono, jack de entrada	✓
Canales de memoria	Doble canal	Conexión	
Compatibilidad de ECC	ECC y no ECC	Ethernet	✓
Velocidades de reloj de memoria soportadas	2133,2400,2666 MHz	Tipo de interfaz ethernet	Gigabit Ethernet
Memoria interna máxima *	32 GB	Características	
Memoria sin buffer	✓	Chipset *	Intel H310 Express
Reguladores del almacenaje		Chip de sonido	Realtek ALC887
Interfaces de disco de almacenamiento soportados *	SATA	Canales de salida de audio *	7.1 canales
Gráficos		Componente para *	PC
Memoria máxima de adaptador de gráficos	1000 MB	Factor de forma *	micro ATX
Adaptador gráfico incorporado	✓	Familia del chipset *	Intel
Graphics chipset	Intel	Tipo de enfriamiento	Activo
Adaptador gráfico	HD Graphics	Ranuras de expansión	
Máxima resolución	1920 x 1200 Pixeles	Ranuras x1 PCI Express	2
Interno I/O		Ranuras x16 PCI Express	1
USB 2.0, conectores *	6	BIOS	
Conectores USB 3.2 Gen 1 (3.1 Gen 1) *	4	Tipos de BIOS *	UEFI AMI
Cantidad total de conectores SATA	4	BIOS, tamaño de memoria	128 MB/s
Conector de audio en panel frontal	✓	Versión ACPI	5.0
Conector de panel delantero	✓	Versión de la interfaz de administración de escritorio (DMI)	2.7
		Versión de BIOS de administración del sistema (SMBIOS)	2.7

Interno I/O		Datos logísticos	
Conector de potencia ATX (24 pines)	✓	Código de Sistema de Armomización (SA)	84733020
Conector para ventilador	✓	Peso y dimensiones	
		Ancho	226 mm
		Profundidad	174 mm



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