## GIGABYTE B760 DS3H AX placa base Intel B760 Express LGA 1700 ATX

Marca: GIGABYTE

Código del producto: B760 DS3H

Nombre del producto : B760 DS3H AX Placa Base - Compatible con procesadores Intel Core de  $14^a$  generación, VRM digital de 8+2+1 fases, hasta 7600MHz DDR5 (OC), 2x PCle 4.0 M.2, Wi-Fi 6E, LAN GbE, USB 3.2 Gen 2x2



B760 DS3H AX Placa Base - Compatible con procesadores Intel Core de  $14^{\rm a}$  generación, VRM digital de 8+2+1 fases, hasta 7600MHz DDR5 (OC), 2x PCIe 4.0 M.2, Wi-Fi 6E, LAN GbE, USB 3.2 Gen 2x2

GIGABYTE B760 DS3H AX placa base Intel B760 Express LGA 1700 ATX:

Mejora tu experiencia informática con las reconocidas series de placas base de GIGABYTE: AORUS, AERO y GIGABYTE. Con diseños innovadores y características avanzadas, estas placas ofrecen un rendimiento y confiabilidad excepcionales. Ya seas un jugador, un creador de contenidos o un profesional, nuestra serie satisface tus necesidades y garantiza una calidad sin concesiones y tecnología de vanguardia.



Memory slots type Memory channels ECC & Non-ECC Supported memory clock speed (max) Unbuffered memory  Storage controllers  Supported storage drive types  HDD & SSD  Motherboard chipset * Supported storage drive interfaces * M.2, SATA III  Number of HDDs supported  Memory channels ECC & Non-ECC ECC & Non-ECC  MU-Fi standards  Wi-Fi standards  (802.11n), Wi-Fi 5 (802.11ac), 6 (802					
Processor socket *	Processor			Rear panel I/O ports	
Compatible processor series * Intel® Celeron®, Intel® Core ** 15, Inte	Processor manufacturer *		Intel	WiFi-AP antenna jack	2
Intel® Core	Processor socket *		LGA 1700	USB connector type	USB Type-A, USB Type-C
Intel® Core™ i9, Intel® Pentium®   Ethernet LAN			Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9, Intel® Pentium® Gold	Network	
Supported processor sockets  LGA 1700  Memory  Supported memory lytes*  Supported memory lytes*  DIMN  Memory slots type  DIMN  Mitz  Supported memory clock speed  (max)  Mitz  Divnovited memory clock speed  Mitz  Divnovited memory cloc				Ethernet LAN	<b>✓</b>
Mamory   Wi-Fi   Wi-Fi   Supported memory types   DDRS-SDRAM   Wi-Fi   GE (802.11ax)   Mi-Fi   GE (8				Ethernet interface type	Gigabit Ethernet
Supported memory types * Number of memory sides types what interfaces * M.2, SATA III Mumber of Storage drive interfaces * M.2, SATA III Mumber of Storage drives supported 4   Number of storage drives supported 6   Number of storage drives supported 7   Number of storage drives supported 8   Number of storage drives supported 9   Not support 9   Not supported 9		Sockets	LGA 1700	Wi-Fi *	✓
Memory channels         DIMM   Dual-channels	•	DDR5-SDRAM		Top Wi-Fi standard	Wi-Fi 6E (802.11ax)
Supported memory clock speed (max) MHz	Memory slots type Memory channels	DIMM Dual-channel		Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax), Wi-Fi 6E (802.11ax)
Maximum internal memory* 256 GB Unbuffered memory 256 GB Unbuffered Mem	Supported memory clock speeds		,5600,5800,6000,6200,6400,6600,6800,7000,7200,7400,7600	WLAN controller model	Realtek RTL8852CE
Storage controllers  Supported storage drive types HDD & SSD Motherboard chipset * Intel B760 Express Supported storage drive interfaces * M.2, SATA III Audio output channels * 7.1 channels Number of HDDs supported 4 Product colour Brown Number of storage drives supported 6 PC health monitoring Fan, Temperature, Voltage, W cooling RAID support Component for * PC RAID levels 0, 1, 5, 10 Motherboard chipset family * Intel Parallel processing technology support* Maximum resolution 4096 x 2304 pixels Supported  Motherboard slots  Expansion slots  PCI Express x16 slots 5		7600 MHz		Bluetooth	✓
Supported storage drive types HDD & SSD Motherboard chipset * Intel B760 Express Supported storage drive interfaces * M.2, SATA III Audio output channels * 7.1 channels Number of HDDs supported 4 Product colour Brown Number of storage drives supported 6 PC health monitoring Fan, Temperature, Voltage, W cooling RAID support Component for * PC RAID levels 0, 1, 5, 10 Motherboard form factor * ATX  Graphics Motherboard chipset family * Intel Parallel processing technology support * Windows operating systems supported  Maximum resolution 4096 x 2304 pixels supported  DirectX version 12.0 PCI Express x16 slots 5	,			Bluetooth version	5.3
Supported storage drive interfaces * M.2, SATA III  Number of HDDs supported 4 Product colour Brown  Number of storage drives supported 6 PC health monitoring Fan, Temperature, Voltage, Wooling  RAID support Component for * PC  RAID levels 0, 1, 5, 10 Motherboard form factor * ATX  Graphics Motherboard chipset family * Intel  Parallel processing technology support * Windows operating systems supported  Maximum resolution 4096 x 2304 pixels Supported  DirectX version 12.0 PC Express x16 slots 5	Storage controllers		Features		
Number of HDDs supported 4 Product colour Brown  Number of storage drives supported 6 PC health monitoring Cooling  RAID support Component for PC  RAID levels 0, 1, 5, 10 Motherboard form factor ATX  Graphics Motherboard chipset family Intel  Parallel processing technology support Maximum resolution 4096 x 2304 pixels supported  Motherboard Special Systems Supported  Motherboard Chipset family Mindows operating systems Supported  Mindows operating systems Supported  Motherboard Special Systems Supported  Motherboard Chipset family Mindows 10 x64, Windows 11 Supported  Mindows operating Systems Supported  Mindows 10 x64, Windows 11 Supported  Motherboard Special Systems Supported  Mindows 10 x64, Windows 11 Supported  Mindows 11 Supported  Mindows 12 Supported  Mindows 12 Supported  Mindows 13 Supported  Mindows 14 Supported  Mindows 15 Supported  Mindows 16 Supported  Mindows 17 Supported  Mindows 18 Supported  Mindows 19 Supported  Mindows 10 x64, Windows 11 Supported  Mindows 10 X64, Windows 11 Supported  Mindows 10 X64, Windows 11 Supported  Mindows 11 Supported  Mindows 11 Supported  Mindows 12 Supported  Mindows 12 Supported  Mindows 12 Supported  Mindows 13 Supported  Mindows 14 Supported  Mindows 15 Supported  Mindows 16 Supported  Mindows 17 Supported  Mindows 18 Suppor	Supported storage drive types		HDD & SSD	Motherboard chipset *	Intel B760 Express
Number of storage drives supported  RAID support RAID levels  O, 1, 5, 10  Motherboard form factor *  Motherboard chipset family *  Parallel processing technology support *  Maximum resolution  Maximum resolution  HDCP  DirectX version  PC health monitoring  Component for *  Motherboard form factor *  Motherboard chipset family *  Motherboard chipset family *  Mindows operating systems supported  Windows operating systems  Supported  Expansion slots  PCI Express x16 slots  Fan, Temperature, Voltage, Wo cooling  Fan, Temperature, Voltage, Wo cooling  PC  PC  PC  ### PC  ### Motherboard chipset family *  Intel  ### Windows 10 x64, Windows 11  ### PC  ### Expansion slots  PCI Express x16 slots  5	Supported storage drive interfaces *		M.2, SATA III	Audio output channels *	7.1 channels
RAID support  RAID levels  O, 1, 5, 10  Motherboard form factor *  Motherboard chipset family *  Intel  Parallel processing technology support *  Maximum resolution  HDCP  Motherboard chipset family *  Motherboard ch			4	Product colour	Brown
RAID support  RAID levels  0, 1, 5, 10  Motherboard form factor * ATX  Graphics  Motherboard chipset family * Intel  Parallel processing technology support *  Maximum resolution  4096 x 2304 pixels  Motherboard chipset family * Intel  Power source type ATX  Windows operating systems supported  Windows operating systems  Supported  Windows 10 x64, Windows 11  Expansion slots  DirectX version  12.0  PCI Express x16 slots  5	Number of storage drives supported		6	PC health monitoring	Fan, Temperature, Voltage, Water cooling
RAID levels 0, 1, 5, 10 Motherboard form factor * ATX  Graphics Motherboard chipset family * Intel  Parallel processing technology support * Not supported Windows operating systems supported  Maximum resolution 4096 x 2304 pixels supported  Motherboard form factor * ATX  Motherboard chipset family * Intel  ATX  Windows operating systems supported  Windows 10 x64, Windows 11  Expansion slots  DirectX version 12.0 PCI Express x16 slots 5	RAID support		•	Component for *	•
Parallel processing technology support *  Maximum resolution  HDCP  ✓  Expansion slots  Power source type  Mindows operating systems supported  Windows 10 x64, Windows 11  Expansion slots  PCI Express x16 slots  Solution	RAID levels			•	ATX
Not support *  Maximum resolution  HDCP  ✓  Expansion slots  DirectX version  Not supported  Windows operating systems supported  Windows 10 x64, Windows 11  Expansion slots  FCI Express x16 slots  5	Graphics			Motherboard chipset family *	Intel
Windows operating systems supported Windows 10 x64, Windows 11 x64, Windows 1	Parallel processing technology		Not supported	Power source type	ATX
Maximum resolution 4096 x 2304 pixels supported  HDCP ✓ Expansion slots  DirectX version 12.0 PCI Express x16 slots 5				Windows operating systems	Windows 10 v64 Windows 11 v64
DirectX version 12.0 PCI Express x16 slots 5	Maximum resolution		4096 x 2304 pixels	supported	Williadws to Aut, Williadws II Aut
PCI Express X10 Slots 5	HDCP		✓	Expansion slots	
Number of M.2 (M) slots 2	DirectX version		12.0	PCI Express x16 slots	5
				Number of M.2 (M) slots	2

Intornal I/O		Fynnsian slate	
Internal I/O	-	Expansion slots	
USB 2.0 connectors * USB 3.2 Gen 1 (3.1 Gen 1) connectors *	2	1st M.2 largest key size 1st M.2 highest PCI Express generation	22110 4.0
Number of SATA III connectors *	4	2nd M.2 largest key size	2280
Total number of SATA connectors	4	2nd M.2 highest PCI Express generation	4.0
S/PDIF out connector	✓	-	
Front panel audio connector	<b>✓</b>	BIOS	
Front panel connector	<b>✓</b>	BIOS type *	UEFI AMI
ATX Power connector (24-pin)	<b>/</b>	BIOS memory size ACPI version	128 Mbit 5.0
CPU fan connector	<b>✓</b>	Clear CMOS jumper	J.0 ✓
EPS power connector (8-pin)	✓	Desktop Management Interface	
TPM connector	✓	(DMI) version	2.7
Serial port headers	1	System Management BIOS	2.7
12V power connector	✓	(SMBIOS) version	2.7
RGB LED pin header	✓	Logistics data	
Rear panel I/O ports		Country of origin	China
USB 2.0 ports quantity *	4	Products per shipping (inner) case	1 pc(s)
USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity *	1	Battery	2 ~
USB 3.2 Gen 2x2 Type-C ports quantity	1	Battery weight Lithium weight per battery	3 g 0.07 g
Ethernet LAN (RJ-45) ports *	1	Number of battery cells	1 Lithium-Manganese Dioxide
PS/2 ports quantity	1	Battery technology	(LiMnO2)
HDMI ports quantity *	1	Battery type	CR2032
HDMI version	2.0	Packaging data	
DisplayPorts quantity	1 1.2	Package width	335 mm
DisplayPort version Headphone outputs	3	Package depth	270 mm
Microphone in	<b>√</b>	Package height	80 mm
merophone in	•	Package weight	1.58 kg
		Weight & dimensions	
		Width	305 mm
		Depth	244 mm
		Height	35 mm
		Packaging content	
		Cables included	SATA
		Batteries included	✓
		Bundled software	Norton Internet Security
		Technical details	
		Warranty period	3 year(s)
			- , (-)





4719331852757

0889523035979



889523035979

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.