

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [ASUS](#) /
- › [ASUS TUF Gaming B560M-PLUS WiFi Motherboard User Manual](#)

ASUS TUF GAMING B560M-PLUS WIFI

ASUS TUF Gaming B560M-PLUS WiFi Motherboard User Manual

Model: TUF GAMING B560M-PLUS WIFI | Brand: ASUS

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your ASUS TUF Gaming B560M-PLUS WiFi Motherboard. Please read this manual thoroughly before using the product to ensure proper setup and optimal performance. This motherboard is designed for 24/7 unparalleled performance with upgraded power delivery and comprehensive cooling options to fuel the latest Intel 11th gen CPUs. It also provides faster memory and storage.

2. PRODUCT OVERVIEW

The ASUS TUF Gaming B560M-PLUS WiFi is a Micro ATX gaming motherboard featuring the LGA1200 socket, supporting Intel 11th/10th Gen processors. It includes PCIe 4.0 support, dual M.2 slots, 8+1 power stages, 2.5Gb LAN, and WiFi 6 connectivity.



Figure 2.1: Top-down view of the ASUS TUF Gaming B560M-PLUS WiFi Motherboard, showcasing the CPU socket, RAM slots, PCIe slots, and various headers.



Figure 2.2: Angled view of the motherboard, highlighting the I/O shield, VRM heatsinks, and the overall compact Micro ATX form factor.



Figure 2.3: A different angled perspective of the motherboard, showing the M.2 slots and the chipset heatsink.

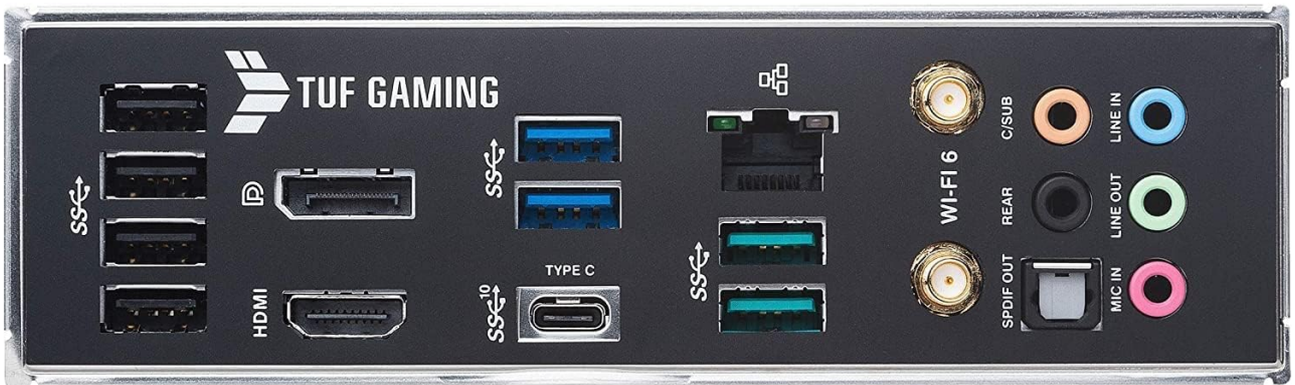


Figure 2.4: Close-up of the rear I/O panel, detailing the USB ports, HDMI, DisplayPort, Ethernet, Wi-Fi antenna connectors, and audio jacks.

3. KEY FEATURES

- **Intel LGA 1200 socket:** Ready for 11th Gen Intel Core processors.
- **Enhanced power solution:** 8+1 power stages, 6-layer PCB, ProCool socket, and durable capacitors for stable power delivery.

- **Comprehensive cooling:** VRM heatsink, flexible M.2 heatsink, PCH heatsink, hybrid fan headers and Fan Xpert 2+.
- **Next-gen connectivity:** PCIe 4.0, Realtek 2.5Gb Ethernet, Intel Wi-Fi 6, rear USB 3.2 Gen 2, front USB 3.2 Gen 1 Type-C and Thunderbolt 4 support.
- **Two-way AI Noise-Cancellation:** Reduce background noise from the microphone and audio output for crystal-clear communication in games or video conferences.

4. SETUP AND INSTALLATION

Proper installation is crucial for the stability and performance of your system. Always ensure your power supply is disconnected before handling components.

4.1. Pre-Installation Checklist

- Ensure you have a compatible CPU (Intel 10th or 11th Gen LGA1200).
- Gather necessary tools: Phillips-head screwdriver, anti-static wrist strap.
- Prepare your PC case and power supply.

4.2. Motherboard Installation

1. Install the CPU into the LGA1200 socket, aligning the triangular markers. Secure the retention arm.
2. Apply thermal paste to the CPU and install the CPU cooler.
3. Install DDR4 RAM modules into the DIMM slots, ensuring they click into place. Refer to the motherboard manual for preferred slot configuration for dual-channel memory.
4. Mount the motherboard into the PC case using standoffs and screws.
5. Connect the 24-pin ATX power connector and the 8-pin CPU power connector from your power supply to the motherboard.
6. Install M.2 SSDs into the M.2 slots and secure them.
7. Install your graphics card into the primary PCIe x16 slot.
8. Connect front panel headers (power button, reset button, USB, audio) according to the motherboard's pinout diagram.
9. Connect SATA drives (if any) to the SATA ports.
10. Connect case fans to the fan headers.

5. OPERATING THE MOTHERBOARD (BIOS/UEFI)

The BIOS (Basic Input/Output System) or UEFI (Unified Extensible Firmware Interface) is the first software that runs when you power on your computer. It initializes hardware components and loads the operating system.

5.1. Accessing BIOS/UEFI

To enter the BIOS/UEFI setup utility, press the **Delete** key or **F2** key during the Power-On Self-Test (POST) phase, immediately after turning on your computer.

5.2. Key BIOS/UEFI Settings

- **Boot Order:** Configure the sequence in which the system attempts to boot from storage devices.
- **XMP Profile:** Enable Extreme Memory Profile for optimal RAM performance.
- **Fan Control:** Adjust fan speeds and curves for optimal cooling and noise levels.
- **Storage Configuration:** Set SATA mode (AHCI, RAID) and manage M.2 devices.
- **Firmware Update:** Update the BIOS/UEFI firmware for improved compatibility and performance. Refer to the ASUS support website for the latest firmware and update procedures.

6. MAINTENANCE

Regular maintenance helps prolong the lifespan of your motherboard and ensures stable operation.

- **Dust Removal:** Periodically clean dust from the motherboard and components using compressed air. Ensure the system is powered off and unplugged.
- **BIOS/UEFI Updates:** Keep your BIOS/UEFI firmware updated to the latest version from the official ASUS website to ensure compatibility and performance improvements.
- **Driver Updates:** Install the latest drivers for your motherboard's chipset, LAN, Wi-Fi, and audio from the ASUS support page.
- **Cable Management:** Ensure internal cables are neatly routed to improve airflow and prevent obstruction.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your motherboard.

7.1. No Power / No Boot

- **Check Power Connections:** Ensure the 24-pin ATX and 8-pin CPU power cables are securely connected to the motherboard and power supply.
- **Verify PSU:** Test the power supply unit (PSU) with another system or a PSU tester.
- **Reseat Components:** Reseat RAM modules, graphics card, and CPU.
- **Clear CMOS:** Refer to your motherboard manual for instructions on how to clear the CMOS, which can resolve boot issues caused by incorrect BIOS settings.

7.2. System Instability / Crashes

- **Check Temperatures:** Monitor CPU and GPU temperatures to ensure they are within safe operating limits. Overheating can cause instability.
- **Memory Test:** Run a memory diagnostic tool (e.g., MemTest86) to check for RAM errors.
- **Driver Issues:** Ensure all drivers are up-to-date and correctly installed.
- **BIOS/UEFI Settings:** Reset BIOS/UEFI to default settings if you have made recent changes.

7.3. Peripheral Not Detected

- **Check Connections:** Ensure the peripheral is properly connected to the correct port.
- **Install Drivers:** Install the necessary drivers for the peripheral.
- **BIOS/UEFI Settings:** Check if the port or controller for the peripheral is enabled in the BIOS/UEFI.

8. SPECIFICATIONS

Category	Specification
Brand	ASUS
Series	TUF GAMING B560M-PLUS WIFI
Model Number	TUF GAMING B560M-PLUS WIFI
CPU Socket	LGA 1200
Compatible Processors	Intel 11th Gen / 10th Gen Core Processors, Intel Celeron
Chipset Type	Intel B560
RAM Memory Technology	DDR4
Memory Speed	Up to 5000 MHz (OC)
Memory Storage Capacity (Max)	128 GB
Wireless Type	802.11a/b/g/n/ac, 802.11ax (Wi-Fi 6)
Product Dimensions (LxWxH)	10.83 x 10.83 x 2.66 inches
Item Weight	1.32 pounds
Date First Available	February 8, 2021

9. WARRANTY AND SUPPORT

For warranty information, technical support, and the latest drivers and BIOS updates, please visit the official ASUS support website. You can also refer to the official user guides for more detailed information.

- Official ASUS Support: [ASUS Official Support Page](#)
- User Manual (PDF): [Download User Manual](#)
- User Guide (PDF): [Download User Guide](#)

For further assistance, please contact ASUS customer service.

Related Documents - TUF GAMING B560M-PLUS WIFI

 <p>TUF GAMING B560M-PLUS</p>	<p>ASUS TUF GAMING B560M-PLUS Motherboard User Manual</p> <p>Comprehensive user manual for the ASUS TUF GAMING B560M-PLUS motherboard, detailing specifications, installation guides for CPU, memory, and components, BIOS setup, software utilities, and troubleshooting.</p>
 <p>1 簡介 2 規格 3 安裝 4 設定 5 故障排除</p>	<p>B560M Pro4/ac</p> <p>B560M Pro4/ac CPU I/O BIOS</p>
 <p>TUF GAMING B560M-E</p>	<p>ASUS TUF GAMING B560M-E Motherboard: Specifications, Features, and Installation Guide</p> <p>A comprehensive guide to the ASUS TUF GAMING B560M-E motherboard, detailing its specifications, features, package contents, installation procedures for CPU, RAM, and Wi-Fi cards, and BIOS settings. Includes troubleshooting information and safety precautions.</p>
 <p>TUF GAMING B560M-PLUS WIFI</p>	<p>ASUS TUF GAMING B560M-PLUS WIFI Motherboard Technical Specifications and Manual</p> <p>Comprehensive technical specifications, installation guide, and BIOS information for the ASUS TUF GAMING B560M-PLUS WIFI motherboard, featuring Intel B560 chipset, LGA1200 socket, DDR4 memory support, PCIe 4.0, Wi-Fi 6, and 2.5Gb Ethernet.</p>
 <p>Pro B560M-C</p>	<p>ASUS Pro B560M-C Motherboard User Manual</p> <p>Detailed user manual for the ASUS Pro B560M-C motherboard, covering package contents, specifications, installation guides for CPU and memory, BIOS setup, and system event logs.</p>



[ASUS TUF GAMING B460-PLUS Motherboard User Manual](#)

This user manual provides comprehensive information for the ASUS TUF GAMING B460-PLUS motherboard, including installation guides, component overviews, BIOS setup, specifications, and safety precautions.

Documents - ASUS – TUF GAMING B560M-PLUS WIFI



TUF بازی
B560M-PLUS WIFI

[ASUS TUF GAMING B560M-PLUS WIFI Motherboard Technical Specifications and Manual](#)

Comprehensive technical specifications, installation guide, and BIOS information for the ASUS TUF GAMING B560M-PLUS WIFI motherboard, featuring Intel B560 chipset, LGA1200 socket, DDR4 memory support, PCIe 4.0, Wi-Fi 6, and 2.5Gb Ethernet.

lang:nl score:81 filesize: 1.99 M page_count: 20 document date: 2022-06-28



ASUS TUF GAMING B560M-PLUS WIFI LGA1200

Indeks: 103328 Producent: ASUS Kod producenta: 90MB1770-M0EAY0

Cena: 615.27 zł

Opis

Płyta główna ASUS TUF GAMING B560M-PLUS WIFI
Producent: ASUS

Procesor

- Maksymalna liczba procesorów SMP: 1
- Gniazdo procesora: LGA 1200
- Producent procesora: Intel
- Procesor: Intel Core 5, Intel Core 5, Intel Core 5, Intel Core 7, Intel Pentium

Gniazda

- Miska: Rozmiar: 4896 x 2804 px

Parametry

- Obsługiwane częstotliwości zegara pamięci: 3733, 3200, 2896, 2633, 4800, 3600, 2400, 4000, 5000, 3200, 4400, 4000, 4260, 2133, 3465
- Liczba kanałów pamięci: 16
- Maksymalna pojemność pamięci: 128 GB
- Obsługiwane rodzaje pamięci: DDR4-5600MHz
- Liczba gniazd pamięci: 4
- Typ układu pamięci: DIMM
- Obsługa kanałów pamięci: Dual-channel

Cechy

- Układ płyty głównej: Intel B560
- Rodzaj płyty: mini-ATX
- Rodzaj zasilania: ATX
- Rodzaj płyty chipsetowej: Intel
- Liczba gniazd monitoringu: 8
- Elementy dźwiękowe: 7.1
- Obsługiwane systemy operacyjne Windows: Windows 10-64

Waga i wymiary

- Grubość produktu: 24.4 mm
- Ciężar produktu: 248 mm

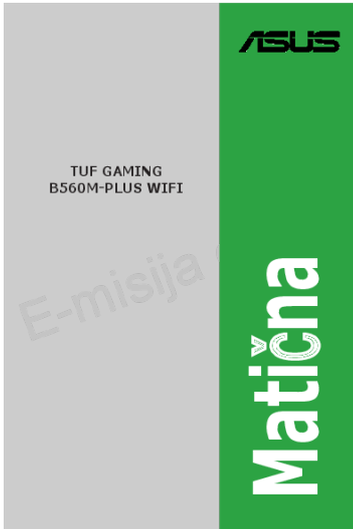
Ważne informacje

[\[pdf\]](#)

ASUS TUF GAMING B560M PLUS WIFI LGA1200 asus tuf gaming b560m plus wifi lga1200 103328 stylem pl upload files product |||

ASUS TUF GAMING B560M-PLUS WIFI LGA1200 Indeks: 103328 Producent: ASUS
Kod producenta: 90MB1770-M0EAY0 Cena: 615.27 zł Opis Płyta glwna Asus **TUF GAMING B560M-PLUS WIFI** Producent: ASUS Procesor Maksymalna liczba procesorw SMP: 1 Gniazdko procesora: LGA 1200 Producent procesora: Intel Procesor: Intel ...

lang:pl score:59 filesize: 102.5 K page_count: 3 document date: 2025-03-08



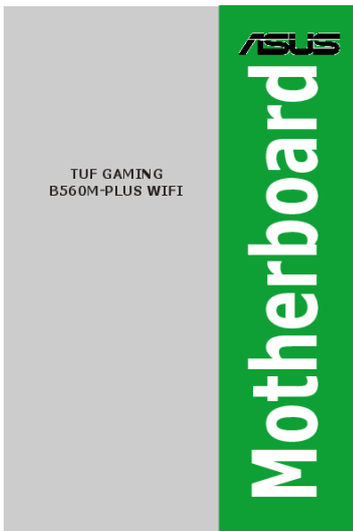
[pdf]

docId E278C1623444AC7BF17E6FEB347A34B8 Uporabnik cdn e misija si 1125273 navodila MB 1200 ASUS TUF Gaming B560M PLUS WIFI microATX HDMI DisplayPort ITdom servis računalniške opreme

|||

Matična **TUF GAMING B560M-PLUS WIFI** E-misija d.o.o. E19912 Prenovljena izdaja V2 februar 2022 Copyright 2022 ASUSTeK COMPUTER INC. Vse pravice pridržane. Nobenega dela tega priročnika, vključno z izdelki in programsko opremo, opisano v njem, ni dovoljeno reproducirati, prenositi, prepisovati, shr...

lang:sl score:50 filesize: 2.68 M page_count: 36 document date: 2023-03-22



[pdf] User Manual

ASUS TUF GAMING B560 PLUS WIFI 01 MANUAL Manual Hub drive google file d 1Q9CRgp1KSyVo0ccgrlpCMcFsBPoDEK9g preview |||

Motherboard **TUF GAMING B560M-PLUS WIFI** https://manual-hub.com/ J19912 V2 20222 Copyright 2022 ASUSTeK COMPUTER INC. All Rights Reserved. ASUSTeK Computer Inc. ASUS 1 ASUS 2 ASUS ASUS ASUS ii https://manual-hub.com/

.....

lang:no score:47 filesize: 3.79 M page_count: 36 document date: 2023-09-10

MB 1200 ASUS TUF GAMING B560M-PLUS WIFI MICROATX HDMI DISPLAYPORT
Vaša cena: 156,86€
MPC: 188,99€
Prihranek: 32,13€ (17,00%)

Sifra: 1125273
Kategorija: MB.1200

OPIS

TUF Gaming B560M Plus (Wi-Fi) destilirajo bistvene elemente AMD platforme in jih združujejo z igrami pripravljenimi funkcijami in dokazano vzdržljivostjo. Zamenjava s komponentami višjega nivoja, nadgradnja matične plošče in celoviti nabavni paket. Hlačenje: ta motherboard omaka sklopo trdnost zmogljivosti z nesameno stabilnostjo igrar na mrežo.

Mo gradite z TUF Gaming motherboard, imate karisti tudi od TUF Gaming Alliance - sodelovanje ASUS z zaupanja vrednimi partnerji industrije, ki zagotavljajo lažje gradnjo, najboljšo zornost in komplementarno estetiko od komponent do primera.

Vrsta izdelka: Matična plošča - mikro ATX
Vrsta čipseta: Intel B560
Procesorska vtičnica: 1 x LGA1200 vtičnica
Zbirni procesorji: (podpora 11. in 12. generacija Intel Core / Pentium Gold / Celeron)
Najvišja velikost RAM-a: 128 GB
RAM podprt: 4 DIMM reže - DDR4, ne-ECC, nevezane
Vrsta za shranjevanje: 6 x SATA-6Gb/s, 2 x M.2
USB / FireWire vrata: 1 x USB-C Gen 1 + 2 x USB 3.2 Gen 2 + 2 x USB 3.2 Gen 1 + 4 x USB 2.0 + 1 x USB-C Gen 1 + 2 x USB 3.2 Gen 1 + 4 x USB 2.0 (preko glave)
Audio: HD audio (8-kanalni)
LAN: 2.5 Gigabitni Ethernet, 802.11a/b/g/n/ax, Bluetooth 5.0

Miške so napake v tekstu, včasih so simbolične.

[pdf]

MB 1200 ASUS TUF GAMING B560M PLUS WIFI MICROATX HDMI DISPLAYPORT Vaša cena 156 86€ MPC 188 99€ Prihranek 32 13€ 17 00% Šifra 1125273 Kategorija mb asus tuf gaming b560m plus wifi microatx hdmi displayport e misija si izdelek print products |||

MB 1200 ASUS TUF GAMING B560MPLUS WIFI MICROATX HDMI DISPLAYPORT Vasa cena: 156,86 MPC: 188,99 Prihranek 32,13 17,00 Šifra: 1125273 Kategorija: MB 1200 OPIS TUF Gaming B560M-Plus Wi-Fi destilirajo bistvene elemente AMD platforme in jih združujejo z igrami pripravljenimi funkcijami in dokazano v...

lang:it score:28 filesize: 281.57 K page_count: 2 document date: 2022-12-07

SCHEDA TECNICA: LudiX Veloce MODELLO: LDX-I1068955	
DIMENSIONI	Larghezza: 41 cm Altezza: 45,5 cm Spessore: 20,2 cm
COLORE	Nero
SCHEDA MADRE	Asus® TUF Gaming B560M Plus WiFi
CPU	Intel® Core i7-11700F box
GPU	Inno3D® RTX 3060 Twin X2 12 GB GDDR6X
MEMORIA	16 GB DDR4 (1 x 16 GB)
ARCHIVIAZIONE	SSD Microsd™ 1 TB M/Ma 2380
WIFI BLUETOOTH	Intel® Wi-Fi 6
ALIMENTATORE	Thermaltake® TR2 S 700W
AUDIO	Realtek® ALC1200 Codec 7.1-Channel High Definition Audio Supports SPDIF output
LAN	Realtek® RTL8125B 2.5G LAN

[\[pdf\]](#) Datasheet Catalog

Datasheet LUDIX LDX I1068955 Scarica qui la scheda tecnica LudiX store microtech 3 2022 07 |||
SCHEDA TECNICA: LudiX Veloce PAG. MODELLO: LDX-I1068955 1 DIMENSIONE COLORE Larghezza: 41 cm Altezza: 45,5 cm Spessore: 20,2 cm Nero **SCHEDA MADRE CPU** Asus TUF Gaming B560M Plus WiFi Intel Core i7-11700F box **GPU** Inno3D RTX 3060 Twin X2 12 GB GDDR6X **MEMORIA** 16 GB DDR4 1 x 16 GB **ARCHIVIAZ...**

lang:it score:25 filesize: 976.95 K page_count: 2 document date: 2022-07-01

SCHEDA TECNICA: LudiX Veloce MODELLO: LDX-I33425686	
DIMENSIONI	Larghezza: 41 cm Altezza: 45,5 cm Spessore: 20,2 cm
COLORE	Nero
SCHEDA MADRE	Asus® TUF Gaming B560M Plus WiFi
CPU	Intel® Core i7-11700F box
GPU	Inno3D® RTX 3060 Twin X2 12 GB GDDR6X
MEMORIA	16 GB DDR4 (1 x 16 GB)
ARCHIVIAZIONE	SSD WD® Blue 1 TB m.2 NVMe PCIe 3.0
WIFI BLUETOOTH	Intel® Wi-Fi 6
ALIMENTATORE	Thermaltake® TR2 S 700W
AUDIO	Realtek® ALC1200 Codec 7.1-Channel High Definition Audio Supports SPDIF output
LAN	Realtek® RTL8125B 2.5G LAN

[\[pdf\]](#) Datasheet Catalog

Datasheet LUDIX LDX I33425686 microtech store 2023 01 |||
SCHEDA TECNICA: LudiX Veloce PAG. MODELLO: LDX-I33425686 1 DIMENSIONE COLORE Larghezza: 41 cm Altezza: 45,5 cm Spessore: 20,2 cm Nero **SCHEDA MADRE CPU** Asus TUF Gaming B560M Plus WiFi Intel Core i7-11700F box **GPU** Inno3D RTX 3060 Twin X2 12 GB GDDR6X **MEMORIA** 16 GB DDR4 1 x 16 GB **ARCHIVIA...**

lang:it score:25 filesize: 974.97 K page_count: 2 document date: 2023-01-16

ThunderboltEX 3 TR Card Compatible Model List	
Z590 Chipset	H470 and B460 Chipset
ROG MAXIMUS XI EXTREME	TUF GAMING H470-PRO (Wi-Fi)
ROG MAXIMUS XI FORMOSA	TUF GAMING H470-PRO
ROG MAXIMUS XI APEX	PRIME H470-PLUS
ROG MAXIMUS XI HERO (Wi-Fi)	ROG STRIX B560-F GAMING
ROG STRIX Z490-E GAMING	
ROG STRIX Z490-A GAMING	
ROG STRIX Z490-H GAMING	
PRIME Z490-A	
TUF GAMING Z490-PLUS (Wi-Fi)	
TUF GAMING Z490-PLUS	
PRIME Z490-P	
PRIME Z490-V	
Z590 Chipset	H470 and B460 Chipset
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H470-PRO WIFI
ROG STRIX Z590-F GAMING WIFI	TUF GAMING H470-PRO
ROG STRIX Z590-A GAMING WIFI	PRIME H470-PLUS
TUF GAMING Z590-PLUS WIFI	PRIME H470-PLUS
TUF GAMING Z590-PLUS	ROG STRIX B560-F GAMING WIFI
PRIME Z590-A	ROG STRIX B560-A GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-G GAMING WIFI
PRIME Z590-P	TUF GAMING B560-PLUS WIFI
PRIME Z590-V	TUF GAMING B560-PLUS WIFI
PRIME Z590M-PLUS	PRIME B560-PLUS
AMD B550 Chipset	
ROG STRIX B550-E GAMING WIFI	TUF GAMING B550-PRO
ROG STRIX B550-F GAMING	TUF GAMING B550-PLUS (Wi-Fi)
ROG STRIX B550-G GAMING (Wi-Fi)	TUF GAMING B550-PLUS
ROG STRIX B550-F GAMING	PRIME B550-PLUS
ROG STRIX B550-G GAMING	PRIME B550-PLUS

[\[pdf\]](#)

Sylvia Hsiao ThunderboltEX 3 TR Card Compatible Model List 20210630 dlcdnets asus pub ASUS mb
 Add on card |||

ThunderboltEX 3-TR Card Compatible Model List Z490 Chipset H470 and B460
 Chipset ROG MAXIMUS XII ... E Z590-P WIFI ROG STRIX B560-G GAMING WIFI
 PRIME Z590-P TUF GAMING B560-PLUS WIFI PRIME Z590-V **TUF GAMING B560M-PLUS WIFI** PRIME Z590M-PLUS TUF GAMING B560M-PLUS PRIME B560-PLUS AMD B550 Chips...

lang:de score:25 filesize: 262.16 K page_count: 1 document date: 2021-06-30

ThunderboltEX 4 Card Compatible Model List	
Z590 Chipset	
ROG MAXIMUS Z690 APEX	PRIME Z690-A
ROG STRIX Z690-E GAMING WIFI	PRIME Z690-P WIFI
ROG STRIX Z590-F GAMING WIFI	PRIME Z590-P WIFI DA
ROG STRIX Z690-A GAMING D4	PRIME Z690-P
ROG STRIX Z690-G GAMING WIFI	PRIME Z690-P DDR6
TUF GAMING Z690-PLUS WIFI DA	PRIME Z690M-PLUS DA
TUF GAMING Z690-PLUS DA	
Z590 Chipset	
ROG MAXIMUS Z690 APEX	TUF GAMING H670-PRO WIFI
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H670-PRO
ROG STRIX Z590-F GAMING WIFI	PRIME H670-PLUS
ROG STRIX Z590-A GAMING D4	PRIME H670M-PLUS
TUF GAMING Z590-PLUS WIFI	ROG STRIX B560-E GAMING WIFI
TUF GAMING Z590-PLUS	ROG STRIX B560-F GAMING WIFI
PRIME Z590-A	ROG STRIX B560-A GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-G GAMING WIFI
PRIME Z590-V	TUF GAMING B560M-PLUS WIFI
PRIME Z590M-PLUS	TUF GAMING B560M-PLUS
	PRIME B560-PLUS
AMD B550 Chipset	
ROG STRIX B550-E GAMING WIFI	TUF GAMING B550-PRO
ROG STRIX B550-E GAMING	TUF GAMING B550-PLUS (WI-FI)
ROG STRIX B550-F GAMING (WI-FI)	TUF GAMING B550-PLUS WIFI II
ROG STRIX B550-F GAMING (WIFI)	TUF GAMING B550-PLUS
ROG STRIX B550-F GAMING	PRIME B550-PLUS
ROG STRIX B550-A GAMING	Pro B550M-C/CSM
B560 Chipset	
ROG STRIX B660-F GAMING WIFI	TUF GAMING B660M-PLUS WIFI
ROG STRIX B660-A GAMING WIFI	TUF GAMING B660M-PLUS WIFI DA
ROG STRIX B660-A GAMING WIFI DA	TUF GAMING B660M-PLUS DA
ROG STRIX B660-G GAMING WIFI	PRIME B660-PLUS DA
TUF GAMING B660-PLUS WIFI DA	PRIME B660-PLUS DA
H670 Chipset	
TUF GAMING H670-PRO WIFI DA	PRIME H670-PLUS DA

[pdf]

Sylvia Hsiao ThunderboltEX 4 Card Compatible ModelListaddB660H67020220111 dlcndnets asus pub ASUS mb Add on card |||

ThunderboltEX 4 Card Compatible Model List Z690 Chipset ROG MAXIMUS Z690 APEX PRIME Z690-A ROG S ... E Z590-P WIFI ROG STRIX B560-G GAMING WIFI PRIME Z590-P TUF GAMING B560-PLUS WIFI PRIME Z590-V **TUF GAMING B560M-PLUS WIFI** PRIME Z590M-PLUS TUF GAMING B560M-PLUS PRIME B560-PLUS AMD B550 Chips...

lang:de score:25 filesize: 263.45 K page_count: 1 document date: 2022-01-13

ThunderboltEX 4 Card Compatible Model List	
Z590 Chipset	
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H670-PRO WIFI
ROG STRIX Z590-F GAMING WIFI	TUF GAMING H670-PRO
ROG STRIX Z590-A GAMING WIFI	PRIME H670-PLUS
TUF GAMING Z590-PLUS WIFI	PRIME H670M-PLUS
TUF GAMING Z590-PLUS	ROG STRIX B560-F GAMING WIFI
PRIME Z590-A	ROG STRIX B560-A GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-G GAMING WIFI
PRIME Z590-V	TUF GAMING B560M-PLUS WIFI
PRIME Z590M-PLUS	TUF GAMING B560M-PLUS
	PRIME B560-PLUS
AMD B550 Chipset	
ROG STRIX B550-E GAMING WIFI	TUF GAMING B550-PRO
ROG STRIX B550-E GAMING	TUF GAMING B550-PLUS (WI-FI)
ROG STRIX B550-F GAMING (WIFI)	TUF GAMING B550-PLUS
ROG STRIX B550-F GAMING	PRIME B550-PLUS
ROG STRIX B550-A GAMING	Pro B550M-C/CSM
H670 Chipset	
TUF GAMING H670-PRO WIFI DA	PRIME H670-PLUS DA

[ASUS ThunderboltEX 4 Card Compatible Motherboard List](#)

A comprehensive list of ASUS motherboards compatible with the ThunderboltEX 4 expansion card, categorized by Intel Z590, H570, B560, and AMD B550 chipsets.

lang:de score:25 filesize: 253.65 K page_count: 1 document date: 2021-06-29

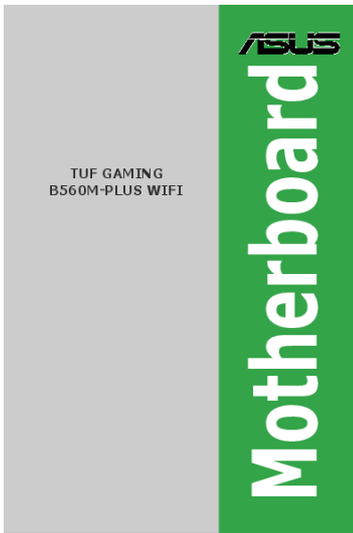
ThunderboltEX 4 Card Compatible Model List	
Z590 Chipset	
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H670-PRO WIFI
ROG STRIX Z590-F GAMING WIFI	TUF GAMING H670-PRO
ROG STRIX Z590-A GAMING WIFI	PRIME H670-PLUS
TUF GAMING Z590-PLUS WIFI	PRIME H670M-PLUS
TUF GAMING Z590-PLUS	ROG STRIX B560-F GAMING WIFI
PRIME Z590-A	ROG STRIX B560-A GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-G GAMING WIFI
PRIME Z590-V	TUF GAMING B560M-PLUS WIFI
PRIME Z590M-PLUS	TUF GAMING B560M-PLUS
	PRIME B560-PLUS
AMD B550 Chipset	
ROG STRIX B550-E GAMING WIFI	TUF GAMING B550-PRO
ROG STRIX B550-E GAMING	TUF GAMING B550-PLUS (WI-FI)
ROG STRIX B550-F GAMING (WIFI)	TUF GAMING B550-PLUS
ROG STRIX B550-F GAMING	PRIME B550-PLUS
ROG STRIX B550-A GAMING	Pro B550M-C/CSM
H670 Chipset	
TUF GAMING H670-PRO WIFI DA	PRIME H670-PLUS DA

[pdf]

Sylvia Hsiao() ThunderboltEX_4_Card-Compatible_Model_List_20210310 dlcndnets asus pub ASUS mb Add-on_card ThunderboltEX_4 ThunderboltEX 4 Card Compatible Model List Z590 hipset H570 and 560 ROG STRIX Z590-E GAMING WIFI TUF H570-PRO Z590-F Chipset B560

ThunderboltEX 4 Card Compatible Model List Z590 Chipset H570 and B560 Chipset ROG STRIX Z590-E GA ... E Z590-P WIFI ROG STRIX B560-G GAMING WIFI PRIME Z590-P TUF GAMING B560-PLUS WIFI PRIME Z590-V **TUF GAMING B560M-PLUS WIFI** PRIME Z590M-PLUS TUF GAMING B560M-PLUS PRIME B560-PLUS ...

lang:i-klngon score:25 filesize: 248.35 K page_count: 1 document date: 2021-03-16



[pdf] User Manual

E19912 TUF GAMING B560M PLUS WIFI UM V2 WEB dlcdnets asus pub ASUS mb LGA1200 |||

...

lang:i-klngon score:25 filesize: 2.32 M page_count: 34 document date: 2022-02-07

ThunderboltEX 3-TR Card Compatible Model List

Z490 Chipset	HE70 and B560 Chipset
ROG MAXIMUS XII EXTREME	TUF GAMING H470-PRO (WIFI)
ROG MAXIMUS XII FORMULA	TUF GAMING H470-PRO
ROG MAXIMUS XII APEX	PRIME H470-PLUS
ROG MAXIMUS XII HERO (WIFI)	ROG STRIX B560-F GAMING
ROG STRIX Z490-E GAMING	
ROG STRIX Z490-F GAMING	
ROG STRIX Z490-A GAMING	
ROG STRIX Z490-H GAMING	
PRIME Z490-A	
TUF GAMING Z490-PLUS (WIFI)	
TUF GAMING Z490-PLUS	
PRIME Z490-P	
PRIME Z490-V	
Z490 Chipset	HE70 and B560 Chipset
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H470-PRO WIFI
ROG STRIX Z590-F GAMING WIFI	TUF GAMING H470-PRO
ROG STRIX Z590-A GAMING WIFI	PRIME H470-PLUS
TUF GAMING Z590-PLUS WIFI	PRIME H470M PLUS
TUF GAMING Z590-PLUS	
PRIME Z590-A	ROG STRIX B560-F GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-A GAMING WIFI
PRIME Z590-P	ROG STRIX B560-G GAMING WIFI
PRIME Z590-V	TUF GAMING B560-PLUS WIFI
PRIME Z590M-PLUS	TUF GAMING B560M-PLUS
	PRIME B560-PLUS
AMD B550 Chipset	
ROG STRIX B550-E GAMING WIFI	TUF GAMING B550-PRO
ROG STRIX B550-F GAMING	TUF GAMING B550-PLUS (WIFI)
ROG STRIX B550-F GAMING (WIFI)	TUF GAMING B550-PLUS
ROG STRIX B550-F GAMING	PRIME B550-PLUS
ROG STRIX B550-H GAMING	Pro B550M-COM

[pdf]

Sylvia Hsiao() H470 and B460 Chipset ThunderboltEX 3-TR Card Compatible Model List Z490

ThunderboltEX_3-TR_Card-Compatible_Model_List_20210727 dlcdnets asus pub ASUS mb Add-on_card ThunderboltEX_3-TR ROG MAXIMUS XII EXTREME

ThunderboltEX 3-TR Card Compatible Model List Z490 Chipset H470 and B460 Chipset ROG MAXIMUS XII ... ME Z590-P ROG STRIX B560-G GAMING WIFI PRIME Z590-V TUF GAMING B560-PLUS WIFI PRIME Z590M-PLUS **TUF GAMING B560M-PLUS WIFI** TUF GAMING B560M-PLUS PRIME B560-PLUS AMD B550 Chipset ROG STRIX B550...

lang:de score:25 filesize: 262.57 K page_count: 1 document date: 2021-07-27

ThunderboltEX 4 Card Compatible Model List	
Z790 Chipset	
ROG MAXIMUS Z790 APEX	PRIME Z790-A WIFI
ROG STRIX Z790-E GAMING WIFI	PRIME Z790-P WIFI
ROG STRIX Z790-F GAMING WIFI	PRIME Z790-P
ROG STRIX Z790-A GAMING WIFI	PRIME Z790-P WIFI DA
ROG STRIX Z790-A GAMING WIFI D4	PRIME Z790-P D4
TUF GAMING Z790-PLUS WIFI DA	PRIME Z790M-PLUS DA
TUF GAMING Z790-PLUS D4	
Z690 Chipset	
ROG MAXIMUS Z690 APEX	PRIME Z690-A
ROG STRIX Z690-E GAMING WIFI	PRIME Z690-P WIFI
ROG STRIX Z690-F GAMING WIFI	PRIME Z690-P WIFI DA
ROG STRIX Z690-A GAMING D4	PRIME Z690-P
ROG STRIX Z690-G GAMING WIFI	PRIME Z690-P DDR8
TUF GAMING Z690-PLUS WIFI DA	PRIME Z690M-PLUS DA
TUF GAMING Z690-PLUS D4	
Z590 Chipset	
ROG MAXIMUS VII APEX	TUF GAMING H670-PRO WIFI
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H670-PRO
ROG STRIX Z590-F GAMING WIFI	PRIME Z590-P WIFI DA
ROG STRIX Z590-A GAMING WIFI	PRIME H670M-PLUS
TUF GAMING Z590-PLUS WIFI	ROG STRIX B560-E GAMING WIFI
TUF GAMING Z590-PLUS	ROG STRIX B560-F GAMING WIFI
PRIME Z590-A	ROG STRIX B560-G GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-G GAMING WIFI
PRIME Z590-P	TUF GAMING B560-PLUS WIFI
PRIME Z590-V	TUF GAMING B560-PLUS D4
PRIME Z590M-PLUS	TUF GAMING B560M-PLUS
PRIME B560-PLUS	PRIME B560-PLUS
AMD B550 Chipset	
ROG STRIX B550-E GAMING WIFI	TUF GAMING B550-PRO
ROG STRIX B550-E GAMING	TUF GAMING B550-PLUS (WIFI-F)
ROG STRIX B550-F GAMING (WIFI-F)	TUF GAMING B550-PLUS (WIFI-E)
ROG STRIX B550-F GAMING (WIFI-I)	TUF GAMING B550-PLUS
ROG STRIX B550-F GAMING	PRIME B550-PLUS
ROG STRIX B550-A GAMING	Pro B550M-CROSSHAIR
B660 Chipset	
ROG STRIX B660-F GAMING WIFI	TUF GAMING B660M-PLUS WIFI H
ROG STRIX B660-A GAMING WIFI	TUF GAMING B660-PLUS WIFI DA
ROG STRIX B660-A GAMING WIFI D4	TUF GAMING B660M-PLUS D4

[pdf]

Sylvia Hsiao ThunderboltEX 4 Card Compatible Model List ASUS 21 ott 2022 — Z790 Chipset ROG MAXIMUS APEX PRIME A WIFI STRIX E GAMING P F ThunderboltEX4 20221021 dlcdnets asus pub mb Add on card |||

ThunderboltEX 4 Card Compatible Model List Z790 Chipset ROG MAXIMUS Z790 APEX PRIME Z790-A WIFI ... E Z590-P WIFI ROG STRIX B560-G GAMING WIFI PRIME Z590-P TUF GAMING B560-PLUS WIFI PRIME Z590-V **TUF GAMING B560M-PLUS WIFI** PRIME Z590M-PLUS TUF GAMING B560M-PLUS PRIME B560-PLUS AMD B550 Chips...

lang:en score:24 filesize: 273.77 K page_count: 2 document date: 2022-10-21

ZASADY I WARUNKI

W ramach promocyjnej "Rate your Gear" Niniejsza kampania promocyjna jest prowadzona przez firmę ASUS Global Pte. Ltd. (ASUS) i uczestniczących w niej partnerów.

Wszystkie informacje dotyczące zasad i warunków uczestnictwa w kampanii dostępne są na stronie internetowej.

1. Warunki ogólne

Informacje o zasadach i warunkach uczestnictwa w niniejszym konkursie, wraz z Zasadami użytkownika firmy ASUS oraz Polityką prywatności firmy ASUS, znajdującej się w ramach uczestnictwa w niniejszej Promocji ("Zasady i Warunki uczestnictwa").

Strona internetowa niniejszej promocji, opartej na zasadach i warunkach uczestnictwa

2. Okres promocji

Promocja rozpoczyna się 23.03.2022 o 00:00 (czasu polskiego) i trwa do 14.07.2022 o 23:59 (czasu polskiego) (z wyjątkami).

3. Upartecznienie do uczestnictwa

Pracownicy firmy ASUS, jej spółki zależnych (spółek zależnych), ich lub ich agencji reklamowych uczestniczących w tej promocji, jak również pracownicy ich rodzin, dostawcy i inni współpracownicy, ich rodziny i współpracownicy nie są uprawnieni do udziału w tej promocji. Podmioty, w których istnieje zależność i które są kierowane lub kontrolowane przez uczestników w ramach niniejszej promocji, nie są uprawnieni do uczestnictwa.

W promocji mogą brać udział tylko osoby, które nie są w żadnym momencie w trakcie obowiązkowego urlopu, niepełnosprawności lub choroby, w tym w okresie rehabilitacji.

4. Przesłanie i uczestnictwo

Strona internetowa Promocji, uczestnicy mogą otrzymać nagrodę w postaci (strony) karty gratyfikacji w momencie wykonania dla siebie określonej promocji.

Udział w Promocji jest dobrowolny i nie wiąże uczestnika z żadnymi zobowiązaniami. Producent nie gwarantuje, że promocja zostanie przeprowadzona zgodnie z zasadami, w których uczestniczący uczestnicy dostają nagrodę. Polityka prywatności uczestników w Załączniku 2, w której uczestniczący uczestnicy dostają nagrodę. Rozwiązanie musi zostać zaakceptowane i zgłoszone w okresie trwania promocji.

Nagrodę uczestnik otrzymuje po zakończeniu formularza zgłoszeniowego przez UIC, który uwzględnia wszystkie dane uczestnika. Nagrodę uczestnik otrzymuje w momencie, gdy uczestnik dostarczy wszystkie dane osobowe, które są konieczne do dostarczenia nagrody. Nagrodę uczestnik otrzymuje w momencie, gdy uczestnik dostarczy wszystkie dane osobowe, które są konieczne do dostarczenia nagrody. Nagrodę uczestnik otrzymuje w momencie, gdy uczestnik dostarczy wszystkie dane osobowe, które są konieczne do dostarczenia nagrody.

[pdf]

Agnieszka Oware ACPL zasady i warunki Komputronik Apr 8 2021 · TUF GAMING VG279QM VG279Q VG27WQ VG27VQ VG278QR VG278Q VG259QM VG258QM VG259QR 04 08 asus zglos recenzje media komputronik pl img opisy produktow regulaminy |||

ZASADY I WARUNKI Warunki uczestnictwa Rate your Gear Niniejsza kampania promocyjna jest prowadzona ... GAMING WIFI ROG STRIX B560-G GAMING WIFI ROG STRIX B560-I GAMING WIFI TUF GAMING B560-PLUS WIFI **TUF GAMING B560M-PLUS WIFI** ROG STRIX TRX40-XE GAMING ROG CROSSHAIR VIII DARK HERO ROG CROSSHAIR V...

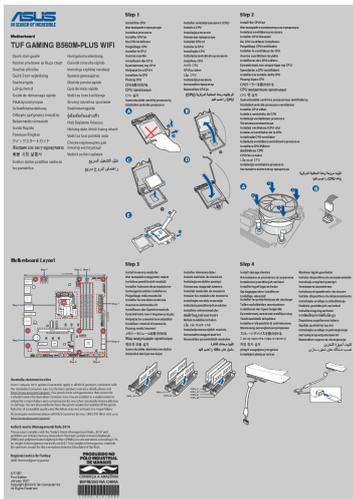
lang:pl score:23 filesize: 318.97 K page_count: 10 document date: 2021-05-20

ThunderboltEX 4 Card Compatible Model List	
Intel Z790 Chipset	
ROG MAXIMUS Z790 APEX	PRIME Z790-A WIFI
ROG STRIX Z790-E GAMING WIFI	PRIME Z790-P WIFI
ROG STRIX Z790-F GAMING WIFI	PRIME Z790-P
ROG STRIX Z790-A GAMING WIFI	PRIME Z790-P WIFI DA
ROG STRIX Z790-A GAMING WIFI D4	PRIME Z790-P D4
TUF GAMING Z790-PLUS WIFI DA	PRIME Z790M-PLUS DA
TUF GAMING Z790-PLUS D4	
Intel Z690 Chipset	
ROG MAXIMUS Z690 APEX	PRIME Z690-A
ROG STRIX Z690-E GAMING WIFI	PRIME Z690-P WIFI
ROG STRIX Z690-F GAMING WIFI	PRIME Z690-P WIFI DA
ROG STRIX Z690-A GAMING D4	PRIME Z690-P
ROG STRIX Z690-G GAMING WIFI	PRIME Z690-P DDR8
TUF GAMING Z690-PLUS WIFI DA	PRIME Z690M-PLUS DA
TUF GAMING Z690-PLUS D4	
Intel W680 Chipset	
Pro WS W680-ACE WIFI	Pro WS W680-ACE
Intel B660 Chipset	
ROG STRIX B660-F GAMING WIFI	TUF GAMING B660M-PLUS WIFI H
ROG STRIX B660-A GAMING WIFI	TUF GAMING B660-PLUS WIFI DA
ROG STRIX B660-A GAMING WIFI D4	TUF GAMING B660M-PLUS D4
ROG STRIX B660-G GAMING WIFI	ProArt B660-CREATOR D4
TUF GAMING B660-PLUS WIFI DA	PRIME B660-PLUS DA
Intel H670 Chipset	
TUF GAMING H670-PRO WIFI DA	PRIME H670-PLUS DA
Intel Z590 Chipset	
ROG MAXIMUS VII APEX	TUF GAMING H670-PRO WIFI
ROG STRIX Z590-E GAMING WIFI	TUF GAMING H670-PRO
ROG STRIX Z590-F GAMING WIFI	PRIME Z590-P WIFI DA
ROG STRIX Z590-A GAMING WIFI	PRIME H670M-PLUS
TUF GAMING Z590-PLUS WIFI	ROG STRIX B560-E GAMING WIFI
TUF GAMING Z590-PLUS	ROG STRIX B560-F GAMING WIFI
PRIME Z590-A	ROG STRIX B560-G GAMING WIFI
PRIME Z590-P WIFI	ROG STRIX B560-G GAMING WIFI
PRIME Z590-P	TUF GAMING B560-PLUS WIFI
PRIME Z590-V	TUF GAMING B560-PLUS D4
PRIME Z590M-PLUS	TUF GAMING B560M-PLUS
PRIME B560-PLUS	PRIME B560-PLUS
AMD B550 Chipset	

ASUS ThunderboltEX 4 Card Compatible Motherboard List

A comprehensive list of ASUS motherboard models compatible with the ThunderboltEX 4 expansion card, categorized by Intel and AMD chipsets.

lang:en score:23 filesize: 276.93 K page_count: 2 document date: 2022-11-25



[\[pdf\]](#)

Pobierz Płyta główna ASUS TUF Gaming B560M Plus WiFi sklep internetowy Avans.pl Instrukcja obsługi avans products files 28 2822995 |||

...

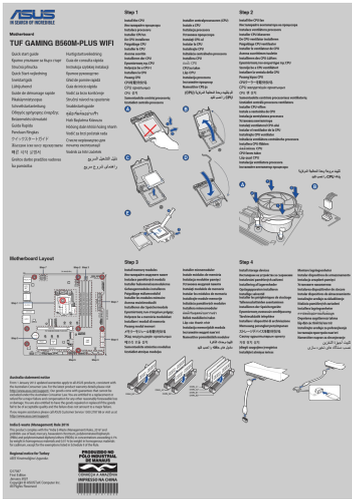
lang:pt score:22 filesize: 1002.7 K page_count: 0 document date: 0000-00-00

This image is a screenshot of a PC components price list and catalog from Style Vision Premium Store. The table is organized into columns for various components, including processors, RAM, graphics cards, SSDs, HDDs, PC cases, and power supplies. Each row represents a specific product model, with columns for the product name, specifications, and price. The table is color-coded with red and blue horizontal lines to separate different categories of products. Logos for AMD, Intel, and Ryzen are visible at the top of the page.

[Style Vision Premium Store - PC Components Price List and Catalog](#)

Explore the latest PC components at Style Vision Premium Store. This catalog features a wide range of AMD and Intel processors, DDR4/DDR5 RAM, NVIDIA GeForce and AMD Radeon graphics cards, SSDs, HDDs, PC cases, power supplies, and more, with detailed specifications and pricing.

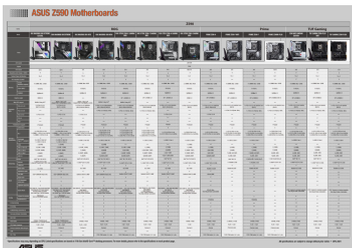
lang:i-klngon score:21 filesize: 251.7 K page_count: 1 document date: 2022-04-01



[pdf] Quick Start Guide

TUF GAMING B560M PLUS WIFI ASUSDDR4 DIMM A2* 64bit 288 pin module DDR DDR4 B2* B1 U32G1 EC3Q17587 QSG webdclcdnets asus pub ASUS mb LGA1200 Q17587 web |||

lang:tl score:20 filesize: 1002.7 K page_count: 0 document date: 2024-12-10



[pdf]

ASUS Z590 H570 B560 Motherboards cheatsheet asus microsite motherboard Intel Rocket Lake series websites update 20210304 20210331

ASUS Z590 Motherboards Series Model ROG MAXIMUS XIII EXTREME GLACIAL ROG MAXIMUS XIII EXTREME R ... WIFI WIFI WIFI WIFI PRIME B560-PLUS PRIME B560M-A PRIME B560M-K TUF GAMING B560-PLUS WIFI **TUF GAMING B560M-PLUS WIFI** TUF GAMING B560M-PLUS Photo CPU Socket Chipset Form factor Integrate...

lang:en score:20 filesize: 892.3 K page_count: 2 document date: 2021-03-31



[pdf]

Jamie Kao TOUGHRAM XG RGB 4000 4400 MHz V1 file thermaltake qig

2021.06.14.V4 Brand ASUS INTEL Chipset INTEL Z590 TOUGHRAM XG RGB Support List Channel Model Dua ... B560M-A/CSM ASUS INTEL B560 Dual 2x8GB TUF GAMING B560M-PLUS ASUS INTEL B560 Dual 2x8GB **TUF GAMING B560M-PLUS WIFI** ASUS INTEL B560 Dual 2x8GB PRIME B560-PLUS ASUS INTEL B560 Dual ...

lang:fr score:19 filesize: 180.82 K page_count: 5 document date: 2021-06-10

