

Artikel Herstellernummer EAN Asrock 125841 90-MXBGW0-A0UAYZ 4710483936524

Modern and futuristic, with the attractive specifications and perfect balance, the Race Sport (RS) Edition is the evolution of the most popular PRO series motherboard.

Its unique path takes aim at mainstream DIYers that drives an undeniable performance and trustable computing experience without a pricey upgrade.

RaceSport edition, your all-rounder motherboard that fulfills every task and light-loading gaming - with style and speed!

8 Power Phase Design

Featuring sturdy components and completely smooth power delivery to the CPU, offering enhanced performance for gamers.

Reinforced Steel Slot [PCle 4.0 Version]

The reinforced steel slot is capable of supporting PCI Express 4.0 standard. The various benefits include:

- Extra anchor points
- Stronger latch
- Ensure signal stability
- Make sure heavy graphics cards to be well-installed.

Nahimic Audio

Whether you are using headphones, a headset, external or internal speakers, via USB, Wi-Fi, analog output or even HDMI, Nahimic Audio offers you the most engaging listening experience, vibrant and rich with details.

POLYCHROME RGB

In addition to the built-in RGB illumination, it also features onboard RGB headers and an addressable RGB header that allow motherboard to be connected to compatible LED devices such as strip, CPU fans, coolers, chassis and so on. Users may also synchronize RGB LED devices across the Polychrome RGB Sync-certified accessories to create their own unique lighting effects.

High Speed M.2 Solution

This motherboard is capable of accomadating multiple M.2 storage devices, one of which can support PCI Express 4.0 M.2 SSD, it is capable of performing twice the speed compared to previous 3rd generation, giving a lightning fast data transferring experience.

Intel Gigabit LAN

Intel LAN provides the best throughput performance, lower CPU utilization, enhanced stability and is able to deliver ultimate network experience to users!

Zusammenfassung

Modern and futuristic, with the attractive specifications and perfect balance, the Race Sport (RS) Edition is the evolution of the most popular PRO series motherboard.

Its unique path takes aim at mainstream DIYers that drives an undeniable performance and trustable computing experience without a pricey upgrade.

RaceSport edition, your all-rounder motherboard that fulfills every task and light-loading gaming – with style and speed!

8 Power Phase Design

Featuring sturdy components and completely smooth power delivery to the CPU, offering enhanced performance for gamers.

Reinforced Steel Slot [PCle 4.0 Version]

The reinforced steel slot is capable of supporting PCI Express 4.0 standard. The various benefits include:

- Extra anchor points
- Stronger latch
- Ensure signal stability
- Make sure heavy graphics cards to be well-installed.

Nahimic Audio

Whether you are using headphones, a headset, external or internal speakers, via USB, Wi-Fi, analog output or even HDMI, Nahimic Audio offers you the most engaging listening experience, vibrant and rich with details.

POLYCHROME RGB

In addition to the built-in RGB illumination, it also features onboard RGB headers and an addressable RGB header that allow motherboard to be connected to compatible LED devices such as strip, CPU fans, coolers, chassis and so on. Users may also synchronize RGB LED devices across the Polychrome RGB Sync-certified accessories to create their own unique lighting effects.

High Speed M.2 Solution

This motherboard is capable of accomadating multiple M.2 storage devices, one of which can support PCI Express 4.0 M.2 SSD, it is capable of performing twice the speed compared to previous 3rd generation, giving a lightning fast data transferring experience.

Intel Gigabit LAN

Intel LAN provides the best throughput performance, lower CPU utilization, enhanced stability and is able to deliver ultimate network experience to users!

Asrock B660M Pro RS, Intel, LGA 1700, Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9, Intel® Pentium®, DDR4-SDRAM, 128 GB, DIMM

Asrock B660M Pro RS. Processor manufacturer: Intel, Processor socket: LGA 1700, Compatible processor series: Intel® Celeron®, Intel® Core™ i3, Intel® Core™ i5, Intel® Core™ i7, Intel® Core™ i9, Intel® Pentium®. Supported memory types: DDR4-SDRAM, Maximum internal memory: 128 GB, Memory slots type: DIMM. Supported storage drive interfaces: M.2, SATA III, Supported storage drive types: HDD & SSD, RAID levels: 0, 1, 5, 10. Parallel processing technology support: Crossfire, Maximum resolution: 7680 x 4320 pixels. Ethernet interface type: Gigabit Ethernet, LAN controller: Intel® I219-V

Merkmale

	Storage controllers	
	Supported storage drive types HDD & SSD Supported storage drive M.2, SATA III interfaces	
84733020		M.2, SATA III
	RAID support	Υ
	RAID levels	0, 1, 5, 10
Packaging content		
SATA	Network	
Drivers included Y	Ethernet LAN	Υ
	Ethernet interface type	Gigabit Ethernet
	LAN controller	Intel® I219-V
Weight & dimensions	Wake-on-LAN ready	Υ
	Wi-Fi	N
	VVI-[-]	IN
	SATA	Supported storage drive types Supported storage drive interfaces RAID support RAID levels Network Ethernet LAN Ethernet interface type LAN controller Wake-on-LAN ready

Expansion slots

PCI Express x1 (Gen 3.x) slots	1
PCI Express x16 slots	2
Number of M.2 (M) slots	2

Graphics

Parallel processing	Crossfire
technology support	
Maximum resolution	7680 x 4320 pixels
HDCP	Υ

BIOS

BIOS type	UEFI AMI
BIOS memory size	128 Mbit
ACPI version	6.0
System Management BIOS	2.7
(SMBIOS) version	

Processor

Processor manufacturer	Intel
Processor socket	LGA 1700
Compatible processor series	Intel® Celeron®, Intel® Core TM i3, Intel® Core TM i5, Intel® Core TM i7, Intel® Core TM i9, Intel® Pentium®
Maximum number of SMP	1

Features

Motherboard chipset	Intel B660
Audio chip	Realtek ALC897
Audio output channels	7.1 channels
PC health monitoring	CPU, Fan, Temperature, Voltage
Component for	PC
Motherboard form factor	micro ATX
Motherboard chipset family	Intel
Windows operating systems	Windows 10 x64, Windows 11
supported	x64

Rear panel I/O ports

USB 2.0 ports quantity USB 3.2 Gen 1 (3.1 Gen 1) Typ A ports quantity	2 e-4
Ethernet LAN (RJ-45) ports	1
PS/2 ports quantity	1
HDMI ports quantity	1
HDMI version	2.1
DisplayPorts quantity	1
DisplayPort version	1.4

Memory

Supported memory types	DDR4-SDRAM
Number of memory slots	4
Memory slots type	DIMM
Memory channels	Dual-channel
ECC	Υ
Non-ECC	Υ
Supported memory clock speeds	4800 MHz
Maximum internal memory	128 GB
Unbuffered memory	Υ
-	

Internal I/O

USB 2.0 connectors	2
USB 3.2 Gen 1 (3.1 Gen 1)	1
connectors	ı
Number of SATA III connectors	4
Front panel audio connector	Υ
ATX Power connector (24-pin)	Υ
CPU fan connector	Υ
Number of chassis fan	3
connectors	
Chassis intrusion connector	Υ
TPM connector	Υ
Thunderbolt headers	1
RGB LED pin header	Υ