MSI PRO B760-P WIFI DDR4 / Intel B760 / LGA1700 / 4x DDR4 / 2x M.2 / HDMI / DP / USB-C / WiFi / ATX

cena vč DPH: 4020 Kč

cena bez DPH: 3322 Kč

Kód zboží (ID): 5551987

PN: PRO-B760-P-WIFI-

DDR4

Záruka: 36 měsíců



Supports 12th/13th Gen Intel® Core™, Pentium® Gold LGA 1700 socket Supports DDR4 Memory, Dual Channel DDR4 5333+MHz (OC) Enhanced Power Design: 12+1 Duet Rail Power System with P-PAK, 8-pin + 4-pin CPU power connectors, Core Boost, Memory Boost Premium Thermal Solution: Extended Heatsink, MOSFET thermal pads rated for 7W/mK, additional choke thermal pads and M.2 Shield Frozr are built for high performance system and nonstop gaming experience High Quality PCB: 6-layer PCB made by 2oz thickened copper and server grade level material Lightning Fast Game experience: PCIe 4.0 slot, Lightning Gen 4 x4 M.2 Intel Turbo USB 3.2 Gen 2: Powered by Intel USB 3.2 Gen2 controller, Turbo USB ensures an uninterrupted connection with more stability and fastest USB speeds 2.5G LAN with Wi-Fi 6E Solution: Upgraded network solution for professional and multimedia use. Delivers a secure, stable and fast network connection AUDIO BOOST: Reward your ears with studio grade sound quality for the most immersive gaming experience CHIPSET INTEL B760 CPU SUPPORT Supports 12th/13th Gen Intel® Core™ Processors, Pentium® Gold and Celeron® Processors LGA 1700 MEMORY 4x DDR4, Maximum Memory Capacity 128GB Memory Support 5333(OC)/ 5200(OC)/ 5066(OC)/ 5000(OC)/ 4800(OC)/ 4600(OC)/ 4400(OC)/ 4266(OC)/ 4200(OC)/ 4000(OC)/ 3800(OC)/ 3733(OC)/ 3600(OC)/ 3466(OC)/ 3400(OC)/ 3333(OC)/ 3200(JEDEC)/ 2933(JEDEC)/ 2666(JEDEC)/ 2400(JEDEC)/ 2133(JEDEC) Max. overclocking frequency: • 1DPC 1R Max speed up to 5333+ MHz • 1DPC 2R Max speed up to 4800+ MHz • 2DPC 1R Max speed up to 4400+ MHz • 2DPC 2R Max speed up to 4000+ MHz Supports Dual-Channel mode Supports non-ECC, un-buffered memory Supports Intel® Extreme Memory Profile (XMP) ONBOARD GRAPHICS 1x HDMI™ Support HDMI™ 2.1, maximum resolution of 4K 60Hz* 1x DisplayPort Support DP 1.4, maximum resolution of 4K 60Hz* *Available only on

processors featuring integrated graphics. Graphics specifications may vary depending on the CPU installed. EXPANSION SLOT 5x PCI-E x16 slot PCI E1 Gen PCIe 4.0 supports up to x16 (From CPU) PCI E2 Gen PCIe 3.0 supports up to x1 (From Chipset) PCI E3 Gen PCIe 4.0 supports up to x4 (From Chipset) PCI E4 Gen PCIe 3.0 supports up to x1 (From Chipset) PCI E5 Gen PCIe 3.0 supports up to x1 (From Chipset) STORAGE 2x M.2 M.2 1 Source (From CPU) supports up to PCIe 4.0 x4, supports 22110/2280/2260/2242 devices M.2 2 Source (From Chipset) supports up to PCIe 4.0 x4 / SATA mode, supports 2280/2260/2242 devices 4x SATA 6G * SATA8 will be unavailable when installing M.2 SATA SSD in the M2 2 slot. RAID Supports RAID 0, RAID 1, RAID 5 and RAID 10 for SATA storage devices USB 4x USB 2.0 (Rear) 4x USB 2.0 (Front) 2x USB 3.2 Gen1 Type A (Front) 1x USB 3.2 Gen1 Type C (Front) 2x USB 3.2 Gen2 Type A (Rear) 1x USB 3.2 Gen2 Type C (Rear) LAN Realtek® RTL8125BG 2.5G LAN WIRELESS / BLUETOOTH Intel® Wi-Fi 6E The Wireless module is pre-installed in the M.2 (Key-E) slot Supports MU-MIMO TX/RX, 2.4GHz / 5GHz / 6GHz* (160MHz) up to 2.4Gbps Supports 802.11 a/ b/ g/ n/ ac/ ax Supports Bluetooth® 5.3, FIPS, FISMA * Wi-Fi 6E 6GHz may depend on every country's regulations and will be ready in Windows 11. ** Bluetooth 5.3 will be ready in Windows 10 build 21H1 and Windows 11. AUDIO Realtek® ALC897 Codec 7.1-Channel High Definition Audio INTERNAL I/O 1x Power Connector(ATX PWR) 2x Power Connector(CPU PWR) 1x CPU Fan 1x Pump Fan 5x System Fan 2x Front Panel (JFP) 1x Chassis Intrusion (JCI) 1x Front Audio (JAUD) 1x Printer Port (JLPT) 1x Com Port (JCOM) 1x TBT connector (JTBT, supports RTD3) 2x Addressable V2 RGB LED connector (JARGB V2) 1x RGB LED connector(JRGB) 1x TPM pin header(Support TPM 2.0) 4x USB 2.0 ports 2x USB 3.2 Gen1 Type A ports 1x USB 3.2 Gen1 Type C ports LED FEATURE 4x EZ Debug LED BACK PANEL PORTS Keyboard / Mouse DisplayPort 2.5G LAN USB 2.0 Wi-Fi / Bluetooth Audio Connectors USB 2.0 HDMI™ USB 3.2 Gen 2 10Gbps (Type-A) USB 3.2 Gen 2 10Gbps (Type-C) S/PDIF-OUT OPERATING SYSTEM Support for Windows® 11 64-bit, Windows® 10 64-bit PCB DIMENSION ATX 243.84mmx304.8mm

Supports 12th/13th Gen Intel® Core™, Pentium® Gold and Celeron® processors for LGA 1700 socket Supports DDR4 Memory, Dual Channel DDR4 5333+MHz (OC) Enhanced Power Design: 12+1 Duet Rail Power System with P-PAK, 8-pin + 4-pin CPU power connectors, Core Boost, Memory Boost Premium Thermal Solution: Extended Heatsink, MOSFET thermal pads rated for 7W/mK, additional choke thermal pads and M.2 Shield Frozr are built for high performance system and nonstop gaming experience High Quality PCB: 6-layer PCB made by 2oz thickened copper and server grade level material Lightning Fast Game experience: PCle 4.0 slot, Lightning Gen 4 x4 M.2 Intel Turbo USB 3.2 Gen 2: Powered by Intel USB 3.2 Gen2 controller, Turbo USB ensures an uninterrupted connection with more stability and fastest USB speeds 2.5G LAN with Wi-Fi 6E Solution: Upgraded network solution for professional and multimedia use. Delivers a secure, stable and fast network connection AUDIO BOOST: Reward your ears with studio grade sound quality for the most immersive gaming experience CHIPSET INTEL B760 CPU SUPPORT Supports 12th/13th Gen Intel® Core™ Processors, Pentium® Gold and

Celeron® Processors LGA 1700 MEMORY 4x DDR4, Maximum Memory Capacity 128GB Memory Support 5333(OC)/ 5200(OC)/ 5066(OC)/ 5000(OC)/ 4800(OC)/ 4600(OC)/ 4400(OC)/ 4266(OC)/ 4200(OC)/ 4000(OC)/ 3800(OC)/ 3733(OC)/ 3600(OC)/ 3466(OC)/ 3400(OC)/ 3333(OC)/ 3200(IEDEC)/ 2933(IEDEC)/ 2666(JEDEC)/ 2400(JEDEC)/ 2133(JEDEC) Max. overclocking frequency: • 1DPC 1R Max speed up to 5333+ MHz • 1DPC 2R Max speed up to 4800+ MHz • 2DPC 1R Max speed up to 4400+ MHz • 2DPC 2R Max speed up to 4000+ MHz Supports Dual-Channel mode Supports non-ECC, un-buffered memory Supports Intel® Extreme Memory Profile (XMP) ONBOARD GRAPHICS 1x HDMI™ Support HDMI™ 2.1, maximum resolution of 4K 60Hz* 1x DisplayPort Support DP 1.4, maximum resolution of 4K 60Hz* *Available only on processors featuring integrated graphics. Graphics specifications may vary depending on the CPU installed. EXPANSION SLOT 5x PCI-E x16 slot PCI E1 Gen PCIe 4.0 supports up to x16 (From CPU) PCI E2 Gen PCIe 3.0 supports up to x1 (From Chipset) PCI E3 Gen PCIe 4.0 supports up to x4 (From Chipset) PCI E4 Gen PCIe 3.0 supports up to x1 (From Chipset) PCI E5 Gen PCIe 3.0 supports up to x1 (From Chipset) STORAGE 2x M.2 M.2 1 Source (From CPU) supports up to PCIe 4.0 x4, supports 22110/2280/2260/2242 devices M.2 2 Source (From Chipset) supports up to PCIe 4.0 x4 / SATA mode, supports 2280/2260/2242 devices 4x SATA 6G * SATA8 will be unavailable when installing M.2 SATA SSD in the M2 2 slot. RAID Supports RAID 0, RAID 1, RAID 5 and RAID 10 for SATA storage devices USB 4x USB 2.0 (Rear) 4x USB 2.0 (Front) 2x USB 3.2 Gen1 Type A (Front) 1x USB 3.2 Gen1 Type C (Front) 2x USB 3.2 Gen2 Type A (Rear) 1x USB 3.2 Gen2 Type C (Rear) LAN Realtek® RTL8125BG 2.5G LAN WIRELESS / BLUETOOTH Intel® Wi-Fi 6E The Wireless module is pre-installed in the M.2 (Key-E) slot Supports MU-MIMO TX/RX, 2.4GHz / 5GHz / 6GHz* (160MHz) up to 2.4Gbps Supports 802.11 a/ b/ g/ n/ ac/ ax Supports Bluetooth® 5.3, FIPS, FISMA * Wi-Fi 6E 6GHz may depend on every country's regulations and will be ready in Windows 11. ** Bluetooth 5.3 will be ready in Windows 10 build 21H1 and Windows 11. AUDIO Realtek® ALC897 Codec 7.1-Channel High Definition Audio INTERNAL I/O 1x Power Connector(ATX PWR) 2x Power Connector(CPU PWR) 1x CPU Fan 1x Pump Fan 5x System Fan 2x Front Panel (JFP) 1x Chassis Intrusion (JCI) 1x Front Audio (JAUD) 1x Printer Port (JLPT) 1x Com Port (JCOM) 1x TBT connector (JTBT, supports RTD3) 2x Addressable V2 RGB LED connector (JARGB V2) 1x RGB LED connector(JRGB) 1x TPM pin header(Support TPM 2.0) 4x USB 2.0 ports 2x USB 3.2 Gen1 Type A ports 1x USB 3.2 Gen1 Type C ports LED FEATURE 4x EZ Debug LED BACK PANEL PORTS Keyboard / Mouse DisplayPort 2.5G LAN USB 2.0 Wi-Fi / Bluetooth Audio Connectors USB 2.0 HDMI™ USB 3.2 Gen 2 10Gbps (Type-A) USB 3.2 Gen 2 10Gbps (Type-C) S/PDIF-OUT OPERATING SYSTEM Support for Windows® 11 64-bit, Windows® 10 64-bit PCB DIMENSION ATX 243.84mmx304.8mm