MB MSI PRO B760-P WIFI DDR4 S1700 4D4 2M.2 4S3 U3.2 GBL H/D ATX



B760-P WIFI DDR4.jpg

MB MSI PRO B760-P WIFI DDR4 S1700 4D4 2M.2 4S3 U3.2 GBL H/D ATX

Valutazione: Nessuna valutazione

Prezzo

Prezzo di vendita200,28 €

Sconto

Fai una domanda su questo prodotto

Produttore MSI MICROSTAR

Descrizione

BUSINESS ELEGANCE

The PRO Series is tailored to professionals from all walks of life. The lineup features impressive performance and high quality, while aiming to provide users incredible experience. Users who care about productivity and efficiency can definitely count on the MSI PRO Series to assist you with multitasking and increasing efficiency.

Extended Heatsink

Extended Heatsink enlarges the surface of heat dissipation and maintain the performance at heavy loads.

M.2 Shield Frozr

Strengthened M.2 thermal solution helps keep M.2 SSD safe and ensures incredible performance.

Heavy Plated VRM Heatsink

The VRM heatsink covers the upper MOS and helps dissipate the heat.

7W/mK Thermal Pad & Additional Choke Pad

High-quality 7W/mK MOSFET thermal pads and additional choke thermal pads ensure stable performance when all cores are runnging at high speed.

Chipset Heatsink

The chipset heatsink is designed to reduce dust and noise and capable of maintaining high efficiency of heat dissipation.

LIGHTNING GEN 4 PCI-E

Doubling over the previous generation, the bandwidth of a x16 interface can reach 64GB/s.

REINFORCED,

HEAVY SOLDERED CONNECTIONS

Secure to the motherboard with extra solder points and support the weight of heavy graphics cards.

FAST AND FUTURE-READY STORAGE

MSI PRO series motherboards support all the latest storage standards, which allows users to connect any ultra-fast storage device. Start games faster, load levels faster and have a real advantage over your enemies.

DOUBLE BANDWIDTH WITH LIGHTNING USB 3.2 GEN 2 10G

Using USB 3.2 devices has never been faster! MSI PRO series motherboards offer a wide variety of options to connect and boost your USB devices, offering never before seen USB speeds up to 10Gb/s when connecting the Rear USB Type-C.