



## SPECIFICATIONS

<b>Model Name</b>	B360-F PRO
<b>CPU Support</b>	Supports 8th Gen Intel® Core™ / Pentium® / Celeron® processors
<b>CPU Socket</b>	LGA 1151
<b>Chipset</b>	Intel® B360 Chipset
<b>Graphics Interface</b>	1 x PCI-E 3.0 x16 slot
<b>Display Interface</b>	HDMI™, DVI-D
<b>Memory Support</b>	2 DIMMs, Dual Channel DDR4 up to 2666MHz
<b>Expansion Slots</b>	17 x PCI-E x1 slots
<b>Storage</b>	4 x SATA 6Gb/s ports
<b>USB 3.1 Gen1</b>	4 x USB 3.1 Gen1
<b>USB 2.0</b>	6 x USB 2.0
<b>LAN</b>	Intel® I219-V Gigabit LAN
<b>Audio</b>	8-Channel(7.1) HD Audio with Audio Boost
<b>Form Factor</b>	ATX

## FEATURES



### Mining Guard

Power/Reset/Clear CMOS Buttons on Board for managing your mining board without screen on



### Intel LAN

Premium network solution from Intel® for professional and multimedia use. Delivers a secure, stable and fast network connection.



### Mining Management

MSI mining motherboard featuring customized Mining BIOS and built-in slot detection. Auto detect your PCIe slot status and manage your mining rig with just one glance



### Diskless Boot Supports

With diskless boot environment, miners don't need maintain the operation system for each mining machines and save the money from the hard drives.



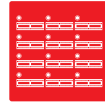
### Mining LED

Featuring mining LED for each PCIe slot on the mining motherboard, you can check the status for each GPU by only spot the motherboard.



### 5 x Power Sync

Supports up to 5 power supply to deliver power for your motherboard and GPUs



### Super Mining Machine

Support 18X graphic cards for more hash. Give you the easiest and the most convenient solution for your mining rig.



### Independent Slot Power

The 18 PCIe slots are grouped into two distinct zones; each slot can be enhanced for better signal and more stable voltage.



### EZ Debug LED

Easiest way to troubleshoot.

## CONNECTIONS



1. Ez Debug LED
2. PS/2 Combo Port
3. DVI-D Port
4. HDMI™ Port
5. USB 3.1 Gen1
6. LAN Port
7. USB 2.0 Port
8. USB 2.0 Port
9. HD Audio Connectors