IPMI Expansion Card Compatible Model List

| ASUS Motherboard | MB onboard sensor | Remote BIOS |
|----------------------------------|------------------------|-----------------|
| | real-time monitoring*2 | Forced Update*3 |
| Intel Platform | | |
| ROG MAXIMUS Z790 EXTREME | - | - |
| ROG MAXIMUS Z790 HERO | V | V |
| ROG MAXIMUS Z690 EXTREME | - | - |
| ROG STRIX Z690-F GAMING WIFI | V | V |
| ProArt Z790-CREATOR WIFI | V | V |
| ProArt Z690-CREATOR WIFI | V | V |
| Pro WS W790-ACE | V | V |
| Pro WS W680-ACE | V | - |
| AMD Platform | | |
| Pro WS TRX50-SAGE WIFI | V | V |
| Pro WS TRX50-SAGE WIFI-SI WIFI6E | V | V |
| ProArt X670E-CREATOR WIFI | V | - |

^{*1:} A special BIOS is required to enable IPMI function on these selected ASUS motherboards. Please note that you will not be able to flash back to the formal release of BIOS.

^{*2:} BMC header on the motherboard must be connected for real-time monitoring over the client device; otherwise, only one-time information will be captured on the client side during system bootup.

^{*3:} The connection of BMC and TPM/SPI headers to the motherboard is mandatory if user wishes to remotely update BIOS for out-of-band client.