

SZ170R6 V2

Feature Gallery Specifications Download Support List

Graphic card CPU Support List Memory Support Accessory Support

Graphic card Support List

Caution: Due to some of high-end graphics cards require higher power consumption, please refer our '[Power Supply Calculator](#)' to check what kind of power supply need to upgrade.

Interface	Chipset vendor	Model number
PCI-E	AMD	AMD RX460 2GB
PCI-E	AMD	AMD RX480 8GB
PCI-E	AMD	ASUS HD7970-3GD5
PCI-E	AMD	GIGABYTE GV-R7240C-2GI
PCI-E	AMD	Gigabyte GA-RX580GAMING-8GD
PCI-E	AMD	MSI R6790 2PM2D1 GD5
PCI-E	AMD	MSI R7-260X 2GD5
PCI-E	AMD	MSI R7770 2PMD1GD5/OC
PCI-E	AMD	MSI R7870 Twin Frozr 2GD5/OC
PCI-E	AMD	SAPPHIRE R9-280X 3G
PCI-E	Matrox	Matrox C680 PCIe x16
PCI-E	Matrox	Matrox C900 PCIe x16
PCI-E	nVIDIA	ASUS GTX1080-8G
PCI-E	nVIDIA	ASUS GTX680-2GD5
PCI-E	nVIDIA	ASUS TU RBO-GTX960-OC-2GD5
PCI-E	nVIDIA	EVGA GTX750Ti SC 2GB 02G-P4-3753-KR
PCI-E	nVIDIA	EVGA GTX770 2GB 02G-P4-2774-KR
PCI-E	nVIDIA	EVGA GeForce GTX 970 ACX 2.0
PCI-E	nVIDIA	Gainward GeForce™ GTX 1080 Founders Edition
PCI-E	nVIDIA	MSI GEFORCE® GTX 980 TI 6GD5T OC
PCI-E	nVIDIA	NVIDIA GTX780 2GB

MotherBoard's PCB version: FZ170 V3.0



Shuttle®

Shuttle specializes in the design and manufacturing of robust and IoT-ready small form factor PC, industrial PC, Panel PC, Kiosk, and face recognition integrated solutions.

📍 NO. 30, Lane 76, Rui Guang Rd.
Nei-Hu Dist., Taipei, Taiwan

☎ +886 2 8792 6168

✉ web@tw.shuttle.com

About Shuttle

[Company Profile](#)

[Contact US](#)

[News](#)

[Investors Relations](#)

[Privacy Policy](#)

[Legal Notices](#)

Support

[Download](#)

[FAQ](#)

[Service Center](#)

[Linux Compatibility](#)