

SB95P V2

[Feature](#)[Gallery](#)[Specifications](#)[SpecDownload](#)[Download](#)[FAQ](#)[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	ATI	Ati R423 x 16
PCI-E	ATI	Ati RV370 x 16
PCI-E	ATI	Ati RV380-A21 x 16
PCI-E	ATI	Ati RV380-A22 x 16
PCI-E	ATI	Ati Radeon X1800 XL 256MB
PCI-E	nVIDIA	GIGABYTE PCX5300 128MB
PCI-E	nVIDIA	GIGABYTE PCX5900 128MB
PCI-E	nVIDIA	Geforce 6600 Ultra 128MB
PCI-E	nVIDIA	Leadtek Nvidia Quadro FX 1400 128MB
PCI-E	nVIDIA	Leadtek Nvidia Quadro FX 3400 256MB
PCI-E	nVIDIA	Leadtek PX7800 GTX TDH 256MB
PCI-E	nVIDIA	Leadtek WinFast PX7900 GT TDH 256MB
PCI-E	nVIDIA	MSI PCX5750-TD128 128MB

MotherBoard's PCB version: FB95V2.X

Remarks:

1.If want use the nVidia 7800 VGA card,please remove the original fan duct. That will be no problem on thermal performance. 2.The nVidia 7800 VGA card requires a 6-pin power connectors,For the SB95P V2 will require to use power converter (supply with 7800) which takes up two 4-pin power connector. 3. Test is done by running 3DMark 2005 for three times, no burn-in tests are done.



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](#)