

SS56L

[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
AGP	ATI	ASUS X800Pro
AGP	ATI	ATI All In Wonder 9700 Pro
AGP	ATI	ATI All In Wonder 9800 Pro
AGP	ATI	ATI Radeon 8500 64MB DDR TV-Out
AGP	ATI	ATI Radeon 9000 8X
AGP	ATI	ATI Radeon 9700 Pro
AGP	ATI	ATI Radeon 9800 Pro 256MB
AGP	ATI	ATI Radeon 9800XT 256MB
AGP	ATI	ATI Radeon VE 64MB TV-Out DVI
AGP	ATI	Ati All In Wonder 9000 Pro
AGP	ATI	Ati Radeon 7500 64MB
AGP	Matrox	Matrox Parhelia 128MB
AGP	Sis	Triplex Xabre Pro 8X
AGP	nVIDIA	Asus Geforce4 Ti4400
AGP	nVIDIA	Asus V9520 FX5200
AGP	nVIDIA	Asus V9560 FX5600 256MB TV-OUT DVI
AGP	nVIDIA	ELSA Geforce3 Gladiac 920 TV-Out
AGP	nVIDIA	Gainward Geforce FX5200 Ultra 128MB
AGP	nVIDIA	Gainward Geforce FX5600 Ultra 128MB
AGP	nVIDIA	Gainward Geforce4 MX460 64MB
AGP	nVIDIA	Gainward Geforce4 Ti4200 128MB
AGP	nVIDIA	Leadtek Geforce4 Ti4600 A250U
AGP	nVIDIA	Leadtek Quadro4 550 XGL
AGP	nVIDIA	Msi 6800GT
AGP	nVIDIA	Msi Geforce FX5600 TD128MB
AGP	nVIDIA	Nvidia 6800GT
AGP	nVIDIA	Palit Geforce3 64MB TV-OUT DVI
AGP	nVIDIA	Palit Geforce4 Ti4200 128 MB TV-OUT DVI

MotherBoard's PCB version: FS56V1.x

Remarks: All modules are tested and for general references.



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](#)