

## SG45H7

Feature Gallery Specifications News 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	AMD	AMD Radeon HD 6950 2GB
PCI-E	AMD	AMD Radeon HD 6970 2GB
PCI-E	ATI	ASUS EAH3850 512MB (Single slot)
PCI-E	ATI	ASUS EAH3870 512MB
PCI-E	ATI	ASUS EAH5870/G/2DIS/1GD5/A
PCI-E	ATI	ASUS EAX1300PR 256MB
PCI-E	ATI	ATI Radeon HD 3870X2 1G
PCI-E	ATI	ATI Radeon HD 4770
PCI-E	ATI	ATi Radeon HD 3850 256MB
PCI-E	ATI	ATi Radeon HD 5750 1GB
PCI-E	ATI	Asus EAH3450 HTP 256MB HDCP  
PCI-E	ATI	Asus EAH3650 HTP 256MB HDCP
PCI-E	ATI	Asus EAH4670/DI/512M/A
PCI-E	ATI	Asus Radeon EAH2600 PRO 256M
PCI-E	ATI	Asus Radeon EAH2600XT HDMI 256M
PCI-E	ATI	Asus Radeon EAH2900XT 512MB HDCP
PCI-E	ATI	Ati Radeon A9250
PCI-E	ATI	GIGABYTE GV-R467D3-512I
PCI-E	ATI	GIGABYTE Radeon X1600 Pro 256MB
PCI-E	ATI	GIGABYTE Readon HD2400 PRO HDCP 256M
PCI-E	ATI	GeCube GC-HD4830XPG3-E3(R)
PCI-E	ATI	Gecube Radeon HD3850 256MB
PCI-E	ATI	Gecube Radeon X1600 XT 256MB
PCI-E	ATI	MSI R5770-PM2D1G
PCI-E	ATI	MSI R5850-PM2D1G-OC
PCI-E	ATI	MSI RX1050 128MB (ROHS)
PCI-E	ATI	MSI RX1650XT 512MB (ROHS)
PCI-E	ATI	MSI RX1950 Pro 256MB (Dual Slot)
PCI-E	ATI	Msi RX1550 256MB (ROHS)
PCI-E	ATI	Msi RX1950TX 512MB (ROHS)
PCI-E	ATI	PowerColor AX4870 512MD5-H
PCI-E	ATI	Sapphire HD5830 1GB GDDR5 PCI-E Dual DVI-I/HDMI/DP
PCI-E	ATI	VisionTek Radeon HD 4870 512MB GDDR5
PCI-E	nVIDIA	ASUS EN9800GTX HTDP DDR3 512MB(*just support PCB version 2.0)
PCI-E	nVIDIA	ASUS ENGTX280 HYDP 1G A
PCI-E	nVIDIA	Asus EN7600GT 256MB
PCI-E	nVIDIA	Asus EN7900GTX 512MB
PCI-E	nVIDIA	Asus EN8500GT SILENT HTD 256MB
PCI-E	nVIDIA	Asus Geforce 7800GTX 256MB
PCI-E	nVIDIA	GIGABYTE GTX260 GDDR3 896MB
PCI-E	nVIDIA	GIGABYTE GeForce 7950 GX2 1GB
PCI-E	nVIDIA	GIGABYTE GeForce 8400GS 512MB
PCI-E	nVIDIA	GIGABYTE Geforce 7800GTX 256MB
PCI-E	nVIDIA	GIGABYTE Geforce 8800GT GV-NX88T512H-B 512MB  
PCI-E	nVIDIA	GeForce GTX 280 1GB GDDR3
PCI-E	nVIDIA	Leadtek Quadro NVS285 X1 128
PCI-E	nVIDIA	Leadtek Quadro NVS285 X16 128
PCI-E	nVIDIA	Leadtek Nvidia GTS 450
PCI-E	nVIDIA	Leadtek Nvidia Quadro FX1400 128MB
PCI-E	nVIDIA	Leadtek Quadro NVS 290 256MB DDR2 PCI-Ex1
PCI-E	nVIDIA	Leadtek Quadro NVS 290 256MB DDR2 PCI-Ex16
PCI-E	nVIDIA	Leadtek WinFast GTS 250
PCI-E	nVIDIA	Leadtek WinFast Geforce 7800 GTX 256MB
PCI-E	nVIDIA	Leadtek WinFast Geforce 7800GT 256MB
PCI-E	nVIDIA	Leadtek WinFast PX7900 GT TDH 256MB (SLI)
PCI-E	nVIDIA	MSI N9600GSO-T2D384-OC 384MB
PCI-E	nVIDIA	Msi Geforce 6800 256MB
PCI-E	nVIDIA	Msi Geforce 6800GT T2D-256MB
PCI-E	nVIDIA	Msi Geforce 7800GTX 256MB
PCI-E	nVIDIA	Msi NX7300GS 256MB
PCI-E	nVIDIA	Msi NX7600GS 256MB(ROHS)
PCI-E	nVIDIA	Sparkle SF-PX94GT512U2-HP
PCI-E	nVIDIA	Sparkle SX72GS512D2L-HPP
PCI-E	nVIDIA	XFX GeForce GTX 285 (GX-285N-ZD)

MotherBoard's PCB version: FG45 V1.X

Remarks:

All the above graphics cards are tested pass by PC61J(300W) or PC63J(500W) power supply, some graphics cards need high power consumption, if you want to use high-end graphics card, please upgrade your power supply to PC63J(500W)



## 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