

Design in	Taiwan
Dimension:	96x97.9x31.5 mm
Input Power:	2.4 Watt
Rated Speed:	2500 +10% RPM
Air Flow:	21.8 CFM
Noise Level:	26 dBA(Max.)
Life Expectaney:	25000
Weight (Cu):	278g
Weight (Al):	202g

- **UNIQUE PATENTED DESIGN**
- **COMPATIBLE WITH NVIDIA HIGH-END VGA CARDS**
- **RADIAL FIN DESIGN PROVIDES MULTI-OUTLET TO INCREASE HEAT DISSIPATION**

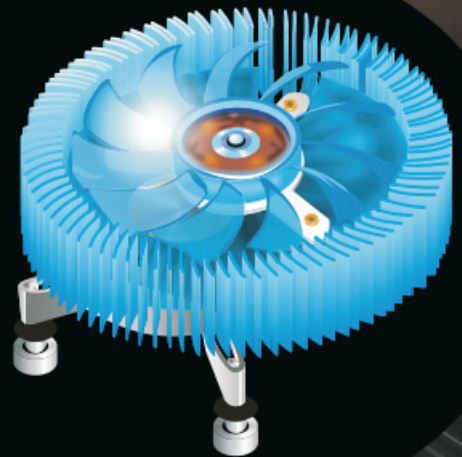
- **EASY TO INSTALLATION**
- **SILENCE VGA FAN**
- **EXTRA 8PCS HEAT SINKS INCLUDED**



NVIDIA GeForce 8600 Series
NVIDIA GeForce 8800 Series

FVC-800

Design in	Taiwan
Dimension:	96x98.1x31.5 mm
Input Power:	2.4 Watt
Rated Speed:	2500 +10% RPM
Air Flow:	21.8 CFM
Noise Level:	26 dBA(Max.)
Life Expectaney:	25000
Weight (Cu):	256g
Weight (Al):	178g



- **UNIQUE PATENTED DESIGN**
- **COMPATIBLE WITH NVIDIA AND ATI HIGH-END VGA CARDS**
- **RADIAL FIN DESIGN PROVIDES MULTI-OUTLET TO INCREASE HEAT DISSIPATION**

- **EASY TO INSTALLATION**
- **SILENCE VGA FAN**
- **EXTRA 8PCS HEAT SINKS INCLUDED**



- ATI Radion X1300 Series
- ATI Radion 9550/9600
- ATI Radeon X1600 Series
- ATI Radeon X1650 Series
- ATI Radeon X1800 Series
- ATI Radeon X1900 Series
- ATI Radeon X1950 Series



- NVIDIA Geforce4 MX Series
- NVIDIA Geforce Ti 4*** Series
- NVIDIA Geforce Fx5200, Fx5500, Fx5600, Fx5700, Fx5800, Fx5900/5950
- NVIDIA Geforce 6600 Series
- NVIDIA Geforce 6800 Series
- NVIDIA Geforce 7300 Series

- NVIDIA GeForce 7600 Series
- NVIDIA GeForce 7800 Series
- NVIDIA GeForce 7900 Series
- NVIDIA GeForce 7950 Series
- NVIDIA GeForce 8500 Series
- NVIDIA GeForce 8600 Series
- NVIDIA GeForce 8800 Series
- NVIDIA GeForce 9600 Series