

GF120

FEATURES

Japanese Fluid Dynamic Bearing&high-quality IC to offer a super noise level

FDB

100% rubber-cover design with perfect de-vibration effect

TPE

Detachable fan impeller owned the function of recruited lubricating oil, extend the lifetime max

DIY

100,000 hours to offer a more steady working time max

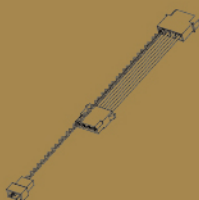
MTTF

Optimized fan configuration with 3-proof(Dustproof, waterproof, oilproof)
function to own a longer lifetime

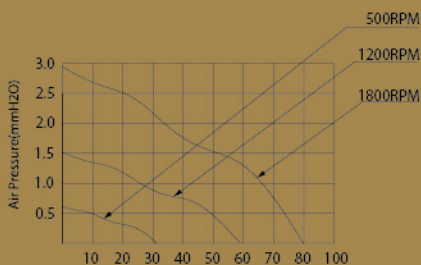
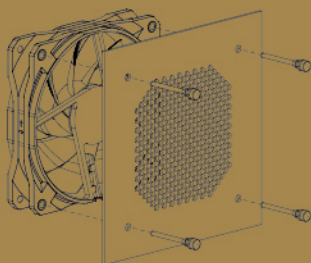
PROTECTION



De-Vibration Buckle x 4



Low Noise Adapter(7V)



Specifications

Overall Dimension	120X120X26mm
Weight	170g
Rated Voltage	12VDC
Operating Voltage	10.8~13.2VDC
Starting Voltage	7VDC
Rated Current	0.14±10%A(MAX)
Power Input	1.68W
Fan Speed(12V)	500±200~1800±10%RPM
Fan Speed(7V)	1200RPM
Max. Air Flow(12V)	79.83CFM
Max. Air Flow(7V)	58.69CFM
Noise Level	17.6~32.5dB(A)
Bearing Type	Fluid Dynamic Bearing



Beijing Deepcool Industries Co., Ltd.
www.gamerstorm.cn

“DEEPCOOL”, “GAMER STORM”, “GF120” and other commercial identities are legitimate registered trademarks and commercial identities of the trademarks owner and its affiliates in China and other countries or regions.
Copyright: © 2013 Beijing Deepcool Industries Co., Ltd. All rights reserved.

P/N: DPGS-FGF-GF120BK



6 933412 712602

MADE IN CHINA

Appearance Patent No: 201430262467.4