

A

GELID SOLUTIONS

Unit 704B, 7/F., Sunbeam Centre, 27 Shing Yip Street, Kwun Tong, Kowloon, Hong Kong

Tel. +852 8199 0329 | Fax.+852 3904 8133

www.gelidsolutions.com

GP-EXTREME 120*120 THERMAL PAD

The cutting-edge thermal pad

DATE

31-Oct-2022

Specifications	
Density (g/cm3):	2.8
Hardness (Shore):	3500
Available Thickness (mm)	0.5, 1.0, 1.5, 2.0, 2.5, 3.0

Product information	
Model no. 0.5mm	TP-GP01-S-A
Model no. 1.0mm	TP-GP01-S-B
Model no. 1.5mm	TP-GP01-S-C
Model no. 2.0mm	TP-GP01-S-D
Model no. 2.5mm	TP-GP01-S-F
Model no. 3.0mm	TP-GP01-S-E
EAN (0.5mm):	4897025783249
EAN (1.0mm):	4897025783256
EAN (1.5mm):	4897025783263
EAN (2.0mm):	4897025783270
EAN (2.5mm):	4897025783454
EAN (3.0mm):	4897025783287
Package Content	GP Extreme 120*120mm x 1

Cooling Performance:

Setup:

Software: Geeks3D FurMark v1.22.0.0
 GPU: RTX 3070 Ti (overclock mode)
 Memory Clock: 9501Mhz
 GPU Utility: 97%
 Ambient Temperature: 26°C

Result:

Temperature°C (Memory)

GP-Extreme 84

5W/mk Thermal Pad 90

