

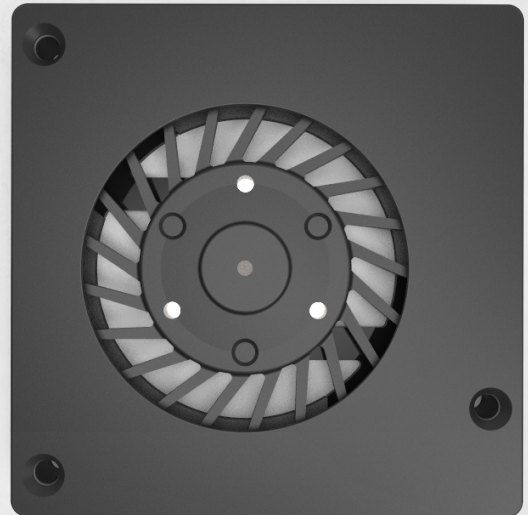
JETMOTOR

THIN FAN & M.2 NVME COOLER

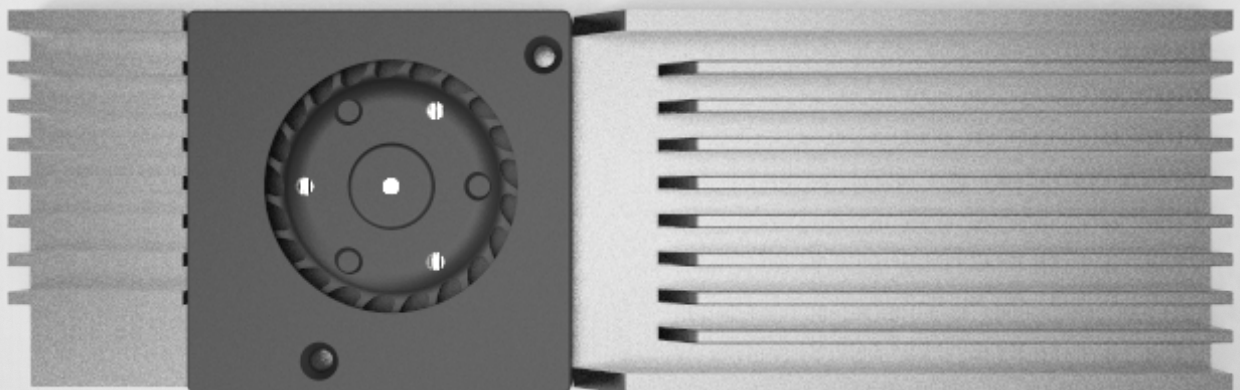
2203 FAN



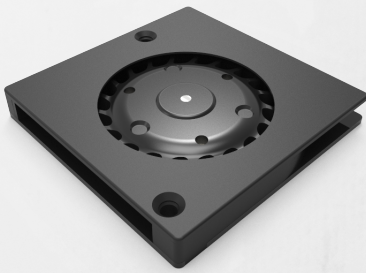
3003 FAN



M.2 NVME COOLER



2203 FAN



Length	Width	Height
22	22	3.01
mm	mm	mm

Rating Voltage	Power Current	Speed	Air Flow	Static Pressure	Noise	Life expectancy	Controll
3	0.15	18000	0.2	3.89	32	60000	PWM
VDC	A	RPM	CFM	mm-aq	dB	hours	

3003 FAN



Length	Width	Height
30	30	3.45
mm	mm	mm

Rating Voltage	Power Current	Speed	Air Flow	Static Pressure	Noise	Life expectancy	Controll
3.3	0.2	12000	1.0	13.5	28	60000	PWM
VDC	A	RPM	CFM	mm-aq	dB	hours	

2203 M.2 NVME COOLER

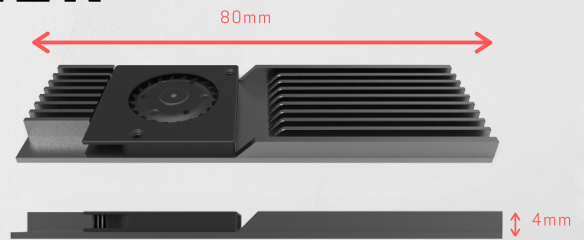
2.54 4Pin to MB

12V to 3.3V

Support M.2 NVMe SSD Heat Sink Height : 4 mm

Thinnest PWM centrifugal fan with Teflon Nano Bearing Life time : 100000 hours

M.2 NVMe Cooler With 22*22*3mm PWM Fan



Test condition:

heating element power : 5W
ambient temperature : 22°C

Test Results:

Test component	temperature (°C)
Heat source	87.1
Heat source + cooling plate	74.9
Cooling plate + mini fan	54.0