

# MCPU-X26PRO

CPU COOLER

## SPECIFICATIONS

TDP	350W
Fan	120mm x2
Voltage	DC 12V
Current	0.5A
Noise level	9-26dBA
RPM	800-2300 ± 10% RPM
MTBF	60.000 hours
Heatpipe	6
Fin material	Aluminum
Connection	PWM 4 pin + noise reduction fan adapter
Socket CPU	INTEL LGA 1851/1700/1200/1156/1155/1151/ 1150/1366 and AMD AM5/AM4
Dimensions	122 x 122 x 158 mm / 904g
Height	158mm

MCPU-X26PRO CPU cooler with Dual-Tower structure, equipped with 6 next-generation HCT heatpipes and a heat dissipation capacity of up to 350W TDP. **Features 2 professional-grade 120 mm fans with Fluid Dynamic Bearing (FDB) and copper core, designed to deliver consistent airflow, high thermal efficiency, and stable operation even under heavy loads.**

Cooling system optimized for a precise balance between performance and silence. **Includes a noise reduction cable to minimize acoustic levels without compromising cooling capacity.** Multisocket compatibility with Intel LGA and AMD platforms, ideal for high-end gaming configurations and professional workstations.

## LOGISTICS

MCPUX26PRO	EAN 8435693113492	UNITS/BOX 8
MCPUX26PROW	EAN 8435693113515	PACKAGING 196x160x180mm

