## **Dynamic and Quiet**

The Cooler Master® Cube is the perfect Fanless enclosure targeting all low power energy saving mini-ITX systems. From embedded, industrial, medical field, to digital signage, home media and many other sectors. Cube processes far greater thermal performance (Core™2 Duo T9400 TDP 35W) under industrial environment standard (50° C) while miraculously engineered into a nine-inch black box. Extra I/O ports reserved for wider range of possibilities. Plus, Cooler Master Cube is complete commercial off-the-shelf solution to speed up time to market.





## **CUBE Universal Thermal Chassis**

_	 • · · · · · · · · ·	 •
0	_	

Surface Treatment	Anti corrosion (Aluminum 6063 Anodize)		
Mounting	Desk Top (standard) Wall Mount (optional)		
Color	Black		
Dimension (mm)	240 (D) * 270 (W) * 143 (H)		
Weight (Kg)	3		
Form Factor (mm)	Mini-ITX (170 * 170)		
Control Panel I/O	USB * 2		
Rear Panel I/O	Power Switch, Power indicator		
Reserved Break-Away Openings	COM port * 4, DVI port * 1, Standard ATX size reserved		
	Round hole D7mm * 1,Round hole D8mm * 2, D-cut * 1		
Drive Bays internal	2.5" HDD* 2 or 3.5"HDD* 1		
Expansion Slots	PCI*2 full size		
Operating Temperature	up to 50°C ambient temparature		
Cooling	Fanless		
•	60*60 Quiet Fan * 1 (optional for security)		
Shock and Vibration	DIN		
Eco-friendly green product	Fanless operating and energy saving, RoHS		
	All metal recyclable		

## Cooler Master Europe B.V. (German Office)

Werner-von-Siemens-Straße 6, 86159 Augsburg

Tel +49-821-588-64-0 / Fax +49-821-588-64-13

http://ecd.coolermaster.com / info@coolermaster.de