5/3/23, 16:47 Document



TD300 MESH/TD300 MESH WHITE

₹%30G-KGNN-SOO/TD300-WGNN-SOO

POSTMODERN ELEGANCE



FEATURES

Polygonal Mesh – Crafted with Cooler Master's FineMesh technic logy the polygonal mesh featules a three-dimensional contour, capable of simulatineously providing high air...w and excellent dust tiltration.

Sicklerlow PWM AF 33 Fa.is in luded- Pie-installed with to hig..ly an laimed 120mm ARGB Sickleflow fans, managed by the included ...ub to easily customize a comprehensive ARGB lighting system and minimilie ARGB port usage on the motherboard.

ARGB/PWM Hub - The included HUB features 5 ARGB and 4 PWM ports and facilitates cable management in the system, allowing you to con-reniently control fans with a single connector for power and PWM signal and another for ARGB signal.

Reniuvable Top Panel - The top panel is entirely removable for improved access to the components during assembly Erse of use also facilitates the mounting of cooling solutions such as fans and radiators.

Tempered Glass Side Panel – Hardware, custom-loop cooling, and the pure pride of the builder is shown in panoramic view through an edge-to-edge tempered glass side panel.

Adaptable Drive Cage – . he drive cage can be shifted towards the front to accommodate for PSU space, backwards to provide additional radiator space, or even completely removed.

✓ercatile Cooling Options – Support for up to six fans and front, top, and rear radiator support ensure that performance is not compromised.

Room For Upgrades – Support for up to a 344mm graphics card, a 1.6mm C. U cooler, and up to a 325mm PSU in length provides room for upgrades to stay ahead of the game.

PACKING INFORMATION

		TD300-KGNN-S00		TD300 Mesh white		
FAN		4719512124154 6928968315230 (for CN)		4719512124161 692896831522 (for CN)		
UPC		ช84102096471		884102096488		
Net weight		5.85 k j				
Gross weight		7.10 kg				
Carton dimension (LxWxH)		493 x 280 x 49 s mm				
Cont.	W/	Pallet	Carton/ Pal	let	W/O Pallet	
20'	320		32		416	
40′	704		32		848	
NU HU	702		36		067	

TD300 Mesh

TD300 Mesh brings together modern presentation and performance with its three dimensional artistic mesh front paner. The polygonal diamond-cut facade emphasizes the illumination of two included Sickle-low PWM ARGB fans, cast various glowing effects, shifting based on the viewing angle. Cooler Master's FineMesh technology simultaneously provides high airflow, clust filtration, and strengthened structure for maximum performance and effortless cooling. With the exclusive removable top panel, adaptable drive cage, and ample cooling support, TD3-00mesh provides a canvas of unlimited possibilities.

SPECIFICATIONS

Product Name		TD300 Mesh	TD300 Mesh white		
Product Number		TD300-KGNN-S00	TD300-WGNN-S00		
.xte ior Co'o		B ack	White		
Materials	Body	Steel, Mesh, Plastic			
Materials	Left Side Panel	Tempered Glass			
Dimensions	Body Size	366.5 x 210 x 410mm			
(L x W x H)	incl. Protrusions	403 x 210 x 420.5mm			
Volume ,Liters i	ncl. Protrusio-s,	38.24L			
Motherboard Su	ipport	Mini-ITX, Micro-ATX			
Expansion Slots		4			
Drive Bays	5.25" ODD	N/A			
	3.5" / 2.5" Combo	2			
	2.5" SSD	2			
I/O Panel	USB Ports	2 x USB 3.2 Gen ¹ (USB 3.0)			
	Audio In / Orit	1 x 3.5mm Audio Jack 1 x 3.5mm Mic Jack			
	Other	1 x APGB/PWM Hub			
Pre-installed Fan _\ s;	Тор	N/A			
	Front	2 x 120mm Sickle flow PWM ARGB fans			
	Rear	N/A			
	Bottom	N/A			
Fan Support	Тор	2 x 120mm / 2 x 140mm			
	Front	3 x 120mm* / 2 x 140mm			
	Ke≤r	1 × 120 mm			
Radiator Support	Тор	120 / 140 / 240 / 280mm			
	Front	120 / 140 / 240 / 280mm			
	Rear	120mm			
Clearances	CPU Tooler	166mm			
	Power Supply	325mm (w/o front radiator & driv shage) 140mm (drive cage in backmost position,			
	Graphics Card	344mm			
Cable Routing Behind MB Tray		18 22mm			
Dust Filters		Front, Top. Bottom			
Power Suppl, S	upport	Bottom Mount, ATX			

5/3/23, 16:47 Document



FEATURES







Polygonal Mesh

Crafted from Cooler Master's Fine Mesh technology, Polygoral Mesh feathes at the edimensional conduction of disable oppose of smiddleneously providing high anflowand distributions.

Dual ARGB Fans

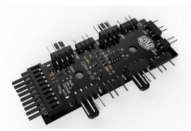
Two µre-installed 120mm ARGB fans can be managed by the momerboard, Lumetted by the militade Hub, to create a complehensive ARGB lighting system.

Removable Top Panci

The top panel is entirely removable for improved access to the components during assembly. Lase of use also facilitates the orounting of cooling solutions such as fans and radiators.







Tempered Glass Side Panel

Hardware, custom-loop cooling, and the pure pride of the builder is shown in panoramic view through an edge-to-edge empered glass side panel.

Adaptable brive Cage

The drive cage can be shifted toward the front to accommodate for PSJ space, backwards to provide additional radiator space, or even completely removed.

ARGB/PWM Hab Included

The HUB features 5 ARGB and 4 PWM ports and fa ilitates cable management in the system, allowing you to conveniently control fans with a single connector for power and PWM signal and another for ARGB signal.