

Informacije o proizvodu (EN)

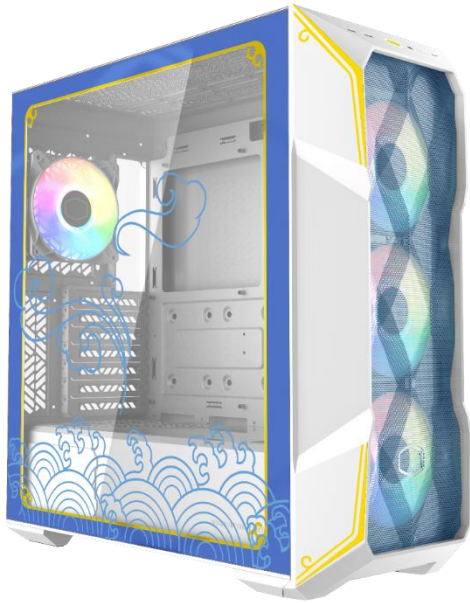
COOLER MASTER kućište MasterBox TD500 Mesh V2 Chun-Li



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/cooler-master-kuciste-masterbox-td500-mesh-v2-chun-li-akcija-cena/>



STREET FIGHTER™ SPECIAL EDITION

TD500 Mesh V2's iconic polygonal design paired with included three 120mm ARGB fans engulfs your system in an ever-changing glow, shifting based on the angle viewed to reflect the uniqueness of each gamer's personality.

Cooler Master's FineMesh provides the functionality of dust filtration while simultaneously allowing for generous intake and the ultimate experience: smooth running graphics, rapid response rates and blissfully streamlined gaming. Upgraded with USB 3.2 Gen 2 Type C support, TD500 Mesh V2 keep your data transfer at lightning speeds as you power through and play with style.

TD500 Mesh V2 SF6 Chun-Li

Polygonal Mesh

Crafted from Cooler Master's Fine Mesh technology, Polygonal Mesh features a three-dimensional contour and is also capable of simultaneously providing high airflow and dust filtration.

Triple ARGB Fans

Three addressable RGB fans flood the Polygonal Mesh front panel with lighting while providing considerable airflow to the system.

USB 3.2 Gen 2 Type C Support

USB 3.2 Gen 2 Type C port built into the I/O panel allows multi-purpose, streamlined data transmission.

Versatile Cooling Options

Support for up to seven 120mm fans and 360mm front and top radiator support ensure that performance is not compromised.

Tool-Free TG Side Panel

The tempered glass side panel is completely toolless for quick access to the internals. An optional screw can be installed to further secure the tempered glass side panel.

PSU Shroud With Removable Cover

TD500 Mesh V2's removable PSU cover allows users to freely showcase unique PSU designs or keep PSUs hidden for a stealthier aesthetic. When not in use, the PSU cover can be stored on the motherboard tray for easy safekeeping.

Removable Top Panel

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

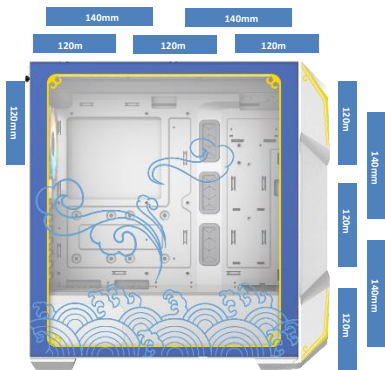


FEATURE HIGHLIGHTS



Polygonal Mesh

Polygonal FineMesh features a three-dimensional contour and is also capable of simultaneously providing high airflow and dust filtration.



Versatile Cooling Options

Support for up to seven 120mm fans and 360mm front and top radiator support ensure that performance is not compromised.



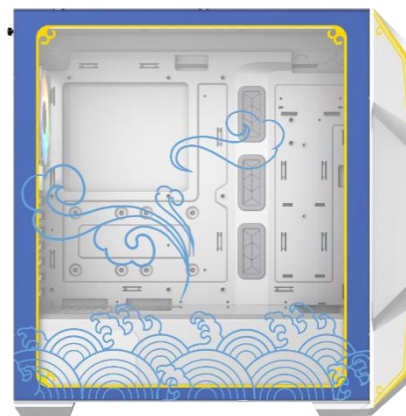
PSU Shroud With Removable Cover

TD500 Mesh V2's removable PSU cover allows users to freely showcase unique PSU designs or keep PSUs hidden for a stealthier aesthetic. When not in use, the PSU cover can be stored on the motherboard tray for easy safekeeping.



USB 3.2 Gen 2 Type C Support

USB 3.2 Gen 2 Type C port built into the I/O panel allows multi-purpose, streamlined data transmission.



Tool-Free TG Side Panel

The tempered glass side panel is completely toolless for quick access to the internals. An optional screw can be installed to further secure the tempered glass side panel.



Removable Top Panel

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

SPECIFICATIONS

Product Name	TD500Mesh V2 SF6 Chun-Li	
Product Number	TD500V2-WGNN-SCL	
Exterior Color	White	
Materials	Exterior	Steel, Mesh, Plastic
	Left Side Panel	Tempered Glass
Dimensions (L x W x H)	incl. Protrusions	499x210x500mm
	excl. Protrusions	430x210x477mm
Volume (Liters excl. Protrusions)	50L	
Motherboard Support	Mini-ITX, Micro-ATX, ATX, SSI-CEB, E-ATX* (*up to 12" x 10.7" motherboards, may impact cable management feature)	
Expansion Slots	7	
Drive Bays	5.25" ODD	N/A
	3.5" HDD	2
	2.5" SSD	3
I/O Panel	USB Ports	2 x USB 3.2 Gen 1 + 1x USB3.2 Gen 2 type C
	Audio	Audio jack x1
	Other	1 x ARGB fan Hub
Pre-installed Fan(s)	Top	N/A
	Front	3 x 120mm CF120 ARGB
	Rear	1 x 120mm CF120 ARGB
Fan Support	Top	3 x 120mm 2 x 140mm
	Front	3 x 120mm 2 x 140mm
	Rear	1 x 120mm
Radiator Support	Top	120/140/240/280/360mm (recommended maximum thickness - 55mm)
	Front	120 / 140 / 240 / 280 / 360mm
	Rear	120mm
Clearances	CPU Cooler	165mm / 6.49"
	Power Supply	200mm (Recommended up to 170mm)
	Graphics Card	410mm / 16.14"
Cable Routing	Behind MB Tray	19mm / 0.74"
Dust Filters	Front, Top, Bottom	
Power Supply Support	Bottom Mount, ATX	
Warranty	2 Years	

PACKING INFORMATION

P/N	TD500V2-WGNN-SCL	Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
EAN	4719512141861	20'	280	28	336
UPC	884102114182	40'	560	28	672
Net weight	7.7kg	40 HQ	640	32	756
Gross weight	9.2kg				
Carton dimension (L x W x H)	558x290x584mm				

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Cooler Master, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/cooler-master-kuciste-masterbox-td500-mesh-v2-chun-li-akcija-cena/>