

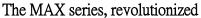


Maximize Your Individuality

Cooler Master presents the TD500 MAX, the next revolutionary step in our MAX line up. The MAX series boasts maximum performance, ease-of-use, and exclusive features. The TD500 MAX is no exception. Featured by a 38mm thick radiator and high-performance Mobius fan combination, the TD500 MAX is one of the best performative ATX case than ever. Pre-installed components and pre-routed cables makes the PC building has never been easier. All you need to do is plug in your motherboard, GPU, and all the cables and you will be good to go.

Finally, a sleek grey colorway makes this a one-of-a-kind case. Maximize your individuality with the TD500 MAX.

TD500 MAX



The TD500 MAX represents an entirely new stage in how Cooler Master is thinking about, and making, PC cases. The MAX series has always been about maximum performance, and the TD500 continues that legacy by focusing on synergizing between our case, power, and thermal products while providing unique benefits like improved installation.

High-performance ATX form factor

Featuring Cooler Master's latest all-in-one water-cooling solution, the TD500 comes loaded with all of the features and performance benefits that you've come to expect from an high-performance PC build.

PC building made simple

Building a PC can be time consuming and confusing, but it has never been easier than it is now with the TD500 MAX's numerous ease-of-use and quality-of-life improvements. This includes features such as pre-routed cables, **pre**-installed components, all of which make setup a total breeze.





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.



Innovative screw storage

The PSU cover includes a convenient, hidden storage area for extra screws.



Patented two-stage power connector

To further reduce the pains of installation and cable management, we have included our patented, in-house designed, two-stage power connector.



Tailor-made ATX3.0 power solution

A Cooler Master GXII 850W ATX 3.0 PSU comes pre-installed and ready for high performance at peak power.



Custom AIO cooler

A Cooler Master 360x38mm Atmos radiator featuring three Mobius 120P fans can keep even the latest CPUs cooled off.



Exclusive colorway

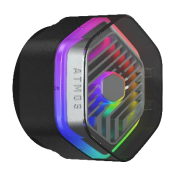
The TD500 comes in the MAX exclusive grey colorway, presenting an aesthetic as bold as its specs.

Product Name TD500 MAX

1 Todact Name		1 D 300 IM/V			
Product Number		TD500V2-MGNN85-SL0/ TD500V2-MGNN85-SL1			
Exterior Color		Gun metal			
Materials	Exterior	Steel, Plastic, Tempered Glass			
	Left Side Panel	Tempered Glass			
Dimensions	Incl. Protrusions	499x210x500mm			
(L x W x H)	Excl. Protrusions	482x210x477mm			
Volume (Liters Excl. Protrusions)		48L			
Motherboard Support Expansion Slots		Mini-ITX, Micro-ATX, ATX 7			
Drive Bays	5.25" ODD 3.5" HDD 2.5" SSD	N/A 2 3			
	USB Ports	2 x USB 3.2 Gen 1 + 1x USB3.2 Gen 2x2 type C			
1/O Parier	Audio In / Out	1 x Audio combo			
Included Accessories		ARGB hub			
Pre-installed Radiator		ML360 Atmos MAX ver.			
Pre-installed Pov	wer Supply Unit	GX II Gold 850W ATX3.0 MAX ver.			
Pre-installed Front Fan(s) Fear		3 x 120mm(AIO Mobius120P ARGB fan) N/A 1 x CF120 ARGB fan			
Front Top Rear		3 x 120mm/2 x 140mm 3 x 120mm/2 x 140mm 1x 120mm			
Radiator Suppor	Front	360mm/240mm			
	t Top	360mm/240mm			
	Rear CPU Cooler	120mm 165 mm			
	Power Supply	200mm (Pre-installed PSU Length 160mm)			
	Graphics Card	380mm(with pre-installed AIO on front)			
Cable Routing	Behind MB Tray	19 mm			
Dust Filters		Top, Bottom			
Warranty		2 years (Case), 5 years (Thermal Solution), 5 years (Power Delivery)			

EAN code	4719512146279 4719512146286(UK)		
UPC code	884102118593		
Net weight	11.4kg		
Gross weight	14.2kg		
Carton dimension (L x W x H)	600x327x618mm		

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	18	180	225
40'	20	378	465
40 HQ	20	420	544



Refined dual chamber design

Our signature dual chamber pump has been refined for enhanced cooling synergy.



ARGB gen 2 lighting

Next generation lighting with addressable gen 2 RGB, compatible with both MasterPlus and MasterCTRL.



Powered by Mobius 120P ARGB Fan

Pre-installed with 120mm Mobius fans, bring the performance potential to the next level.



Customed radiator

Increased surface area of the radiator with thicker 38mm radiator.

Eco-friendly pump cover

The entire pump cover is manufactured with eco-friendly recycled plastics, putting our environment first.

Customizable pump top cover

Removable pump top cover, customizable with your own 3D-printed designs.

All-In-One Watercooling Solution

Product name MasterLiquid 360 Atmos Max (MLX-D36M-A24PZ-DY)

Exterior Color

Exterior Color Black

Intel LGA 1200/1700 CPU Socket

AMD AM4/AM5

Radiator Dimensions Aluminum

(L x W x H) 394 x 119.6 x 38.2mm

Dimensions (L x W x H) 84.9 x 81 x 53.15 mm

MTTF (Hours) > 210,000 Hours

Pump Noise Level (dBA) 25 dB(A)

Connector 4-pin PWM

Rated Voltage (VDC) 12V

Power Consumption (W) 3.84W

Warranty 5 years

Included Fans

Product name MOBIUS 120P ARGB

Dimensions (L x W x H) 120 x 120 x 25 mm / 4.7 x 4.7 x 1"

LED Type Addresable Gen 2 RGB (3 PIN ARGB)

Speed (RPM) 0~2400 RPM ±10%

Airflow (CFM) 75.2 CFM

Noise Level (dBA) 30 dBA

Bearing Loop Dynamic Bearing

Static Pressure (mm H2O) 3.63 mmH₂O

MTTF >200,000 Hours

Power Connector 12VDC, 4pin PWM

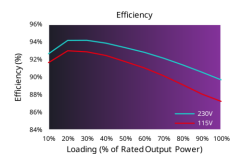
Power Consum. 2.16W

Rated Voltage (VDC) 12 VDC

Rated Current (A) 0.18 A

Weight 179g

Warranty 5 Years



Exceptional efficiency

Can achieve 80 Plus Titanium level efficiency during general use.



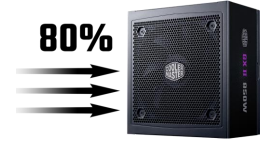
80 Plus Gold efficiency certification

Certified to achieve more than 90% efficiency at typical loads.



Silent and smart performance

Zero-RPM default mode below 40% loads.



Advanced thermal performance

An airflow maximum of 80% from the hexagonal fan cover enhances thermal performance.



Fully modular cabling

Modular cabling reduces clutter and improves overall thermal performance.



A durable 12VHPWR cable

An advanced thermal structure and flexible cable provide improved safety.

Included Power Supply Specifications

ATX Version ATX 12V Ver. 3.0 PFC Active PFC Input Voltage 100-240V 10 - 5A **Input Current** Input Frequency 50 - 60Hz Dimensions (L x W x H) 160 x 150 x 86mm Fan Size 120mm Fan Bearing **HDB** Efficiency ≥ 90% @ Typical Load 80 PLUS Rating 80 PLUS Gold ErP 2014 Lot 3 Yes 0 ~ 40°C **Operating Temperature Power Good Signal** 100-150 ms ≥ 16ms @80%Load Hold Up Time **MTBF** >100,000 hours OPP/ OVP/ OTP/ OCP/ SCP/ UVP/ Surge & Inrush **Protections** Protection cTUVus, TUV, CE, FCC, BSMI, CCC, EAC, RCM, UKCA, Regulatory RoHS2.0 / BIS, KC (based on region's request.) x1 = 1x (550mm) (1)x1 = 1x (140mm) (2)ATX 24 Pin x1 = 1x (500mm) (1)x1 = 1x (130mm) (2)EPS 4+4 Pin x1 = 1x (500mm) (1)x1 = 1x (130mm) (2)EPS 8 Pin Connectors SATA (1) x6 = 2x (500(s)+120(s)+120(s)+120(p)mm)First stage = (1) Second stage = (2) Peripheral 4 Pin (1) x2 = 2x (500(s)+120(s)+120(s)+120(p)mm)x1 = 1x (300mm) (1)x1 = 1x (250mm) (2)PCI-e 6+2 Pin 12VHPWR (1) x1 = 1x (650mm)

AC INPUT	100-240V~ 10 - 5A 50 - 60Hz						
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vstb		
	20A	20A	70.8A	0.3A	3A		
TOTAL POWER	120W	849.6W	3.6W	15W	120W		
			850W				

