# **CHOOSE YOUR STYLE**



## **FEATURES**

**Crystalline Panels –** The front and side panels feature a three-dimensional, crystalline design that refracts light differently depending on the viewing angle.

**Concealed Ventilation –** The entire perimeter of the front panel is ventilated, with mesh placed behind the front bezel, out of view.

**ARGB Lighting System** – Three pre-installed ARGB fans can be managed by either the motherboard or an included controller, connected by the included splitter, to create a comprehensive ARGB lighting system.

Certified compatible with: ASUS, Gigabyte, MSI and ASRock motherboards.









**Optimized Airflow** – Airflow is optimized by a collaboration between the concealed front panel ventilation, top panel ventilation, and rear exhaust.

Versatile Cooling Options – Support for up to seven 120mm fans and dual 360mm radiators on the top and front panel ensure that even the most extreme systems stay cool.

Room For Upgrades – Support for up to a 410mm graphics card, a 165mm CPU cooler, and up to a 180mm PSU in length provides room for upgrades to stay ahead of the game.

#### PACKING INFORMATION

EAN code	4719512095287
UPC code	884102043604
Net weight	5.75 kgs
Gross weight	7.07 kgs
Carton dimension (L x W x H)	527mm*290mm*570mm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	260	26	344
40′	520	26	688
40 HQ	640	32	766

#### A New Angle On Lighting

The MasterBox TD500 ARGB ATX case approaches PC lighting in a completely new perspective. The front and side panels feature a crystalline structure, designed to uniquely interact with illuminated components such as system hardware and case fans. Three ARGB fans come pre-installed with the TD500, ready to put on a lightshow right out of the box.

Seamless implementation of ventilation provides considerable airflow to the system. With ventilation on the entire perimeter of the front panel, working together with the top & rear panel for thermal performance, ventilation may be hidden from sight but airflow performance remains uncompromised.

## **SPECIFICATIONS**

OI LOII IONII	0110	
Product Name		MasterBox TD500 ARGB
Product Number		MCB-D500D-KANN-S01
Exterior Color		Black
Materials	Exterior	Steel, Plastic
	Left Side Panel	Acrylic
Dimensions (L x W x H)	incl. Protrusions	493 x 217 x 469mm
Motherboard Support		Mini-ITX, Micro-ATX, ATX, E-ATX* (*up to 12" x 10.7" motherboards, may impact cable management features)
Expansion Slots		7
Drive Bays	5.25" ODD	N/A
	3.5" / 2.5" Combo	2
	2.5" SSD	4 (2 + 2 Combo)
	USB Ports	2 x USB 3.2 Gen 1 (USB 3.0)
I/O Panel	Audio In / Out	1 x 3.5mm Audio Jack 1 x 3.5mm Mic Jack
	Other	1 x ARGB Controller 1 x ARGB 2-to-3 Splitter
Pre-installed Fan(s)	Front	3 x 120mm ARGB Fans
	Rear	1 x 120mm Black Fan
Fan Support	Тор	3 x 120mm / 2 x 140mm
	Front	3 x 120mm / 2 x 140mm
	Rear	1 x 120mm
Radiator Support	Тор	120 / 240 / 360mm (44mm max motherboard component height clearance)
	Front	120 / 140 / 240 / 280 / 360mm
	Rear	120mm
Clearances	CPU Cooler	165mm / 6.49"
	Power Supply	180mm / 7.08"
	Graphics Card	410mm / 16.10"
Cable Routing	Behind MB Tray	19mm / 0,74"
Dust Filters		Front, Top, Bottom
Power Supply Support		Bottom Mount, ATX
Warranty		2 Years



## **FEATURES**







#### **Crystalline Panels**

The front and side panels feature a three-dimensional, crystalline design that refracts light differently depending on the viewing angle.

#### **Concealed Ventilation**

The entire perimeter of the front panel is ventilated, with mesh placed behind the front bezel, out of view.

#### **ARGB Lighting System**

Three pre-installed ARGB fans can be managed by either the motherboard or an included controller, connected by the included splitter, to create a comprehensive ARGB lighting system.







### **Optimized Airflow**

Airflow is optimized by a collaboration between the concealed front panel ventilation, top panel ventilation, and rear exhaust.

### **Versatile Cooling Options**

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

#### **Room For Upgrades**

Support for up to a 410mm graphics card, a 165mm CPU cooler, and up to a 180mm PSU in length provides room for upgrades to stay ahead of the game.