# MK50 MAKASHI





www.enermax.com

# MAKASHI

- Support Addressable RGB Lighting Synchronization
- Spacious Interior Supports E-ATX Motherboard
- Movable HDD Cage for 20cm PSU Installation

MAKASHI MK50, an addressable RGB-ready chassis, is characterized by a brilliant RGB lighting strip in the front, a movable HDD cage for longer PSU installation, a tempered glass side window, and versatile cooling support. The roomy E-ATX chassis offers 3 designated mounting positions for liquid coolers and can accommodate up to 8 fans, providing gamers and modders with great flexibility in cooling configuration. MAKASHI MK50 is absolutely a great choice for users to design their own masterpiece.



#### Features

#### Simple and decent exterior design

Unique lightning-shaped RGB strip in the front panel creates a visually appealing look; the lighting of the strip can be easily controlled via a button on I/O (13 pre-set effects)



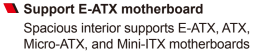




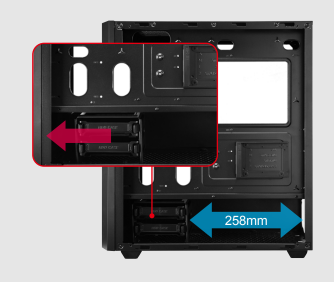
### Addressable RGB lighting synchronization

Support synchronizable RGB Lighting via motherboards with header (4-Pin assignment is +5V/D/-/G). Users can program preferred lighting effects via the motherboard software with 16.8 million color options

\*Press and hold Lighting Control for 3 seconds to switch M/N sync and case control







#### Movable HDD cage

Movable HDD cage can create extra space for longer PSU (max. 20cm) installation

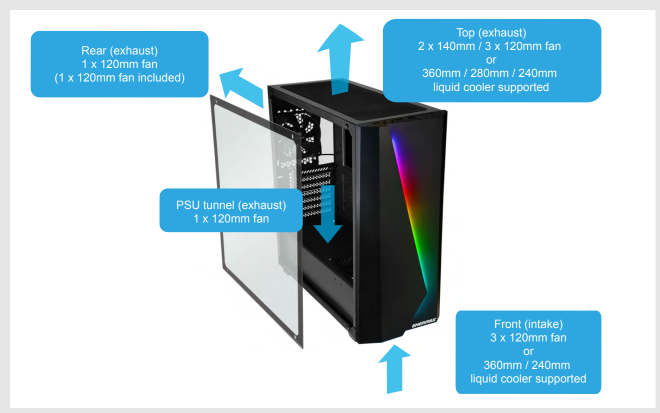
#### Versatile water cooling options

Flexible cooling system configuration supports 3 x designated areas for liquid cooler installation

Liquid Cooler Compatibility Chart					
Radiator size	360mm	280mm	240mm	140mm	120mm
Front	$\checkmark$		$\checkmark$		$\checkmark$
Тор	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$
Rear					$\checkmark$



#### Advanced ventilation system to support up to 8x fans



#### Flexible system configuration





## 4mm panoramic tempered glass window 4mm full-view tempered glass side panel allows you to show off your rigs



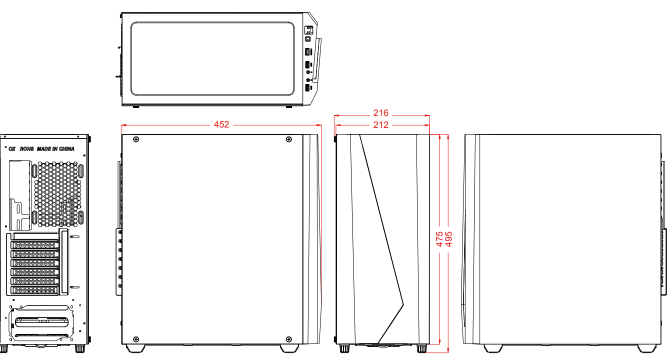




PSU-Tunnel design (aka PSU shroud) The design minimizes the cable clutter, which makes the system clean and neat, and helps improve the air circulation

### Dimensions

unit: mm



Specifications

	- h				
Model Number		ECA-MK50-BB-ARGB			
Dimensions		D452 x W212 x H495mm			
Material		SPCC, T=0.6mm			
М/В Туре		E-ATX, ATX, Micro ATX, Mini ITX			
LED Strips		Addressable RGB			
		Pin assignment: 5V / D / - / G			
I/O		USB3.0 x 1, USB2.0 x 2, HD Audio, Lighting control			
Drive Bays	3.5"	2			
	2.5"	6 (2 x Converted from 3.5"HDD tray)			
Expansion Slots		7			
	Front	3 x 120mm			
Fan Slots	Тор	2 x 140mm or 3 x 120mm			
	Rear	1 x 120mm(1 x 120mm fan pre-installed)			
	PSU Tunnel	1 x 120mm			
Liquid Cooling	Front	360mm / 240mm			
	Тор	360mm / 280mm / 240mm			
	Rear	120mm			
PSU		180mm / 200mm (Moving HDD cage forward)			
Clearance		Suggested VGA Card Length: 410mm			
		Suggested CPU Cooler Height: 160mm			
Shipping Information					
Barcode	EAN	4713157724014			
	UPC	819315024010			
Carton Dimensions		D535 x W270 x H520mm			
Gross Weight		8kgs			
Net Weight		6.8kgs			

\*Options vary by countries or regions.

