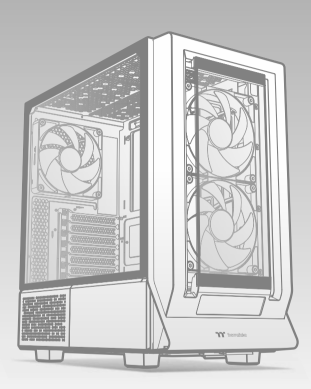


© 2024 Thermaltake Technology Co., Ltd. All Rights Reserved. 2024.04 All other registered trademarks belong to their respective companies. www.thermaltake.com



* thermaltake



Ceres 350 MX

User's Manual Benutzerhandbuch Mode d'emploi Manual del usuario Manuale dell'utente Manual do Utilizador

安裝說明書 用戶手冊ユーザーズマニュアル Руководство пользователя kullanıcı elkitabı (EEE Yönetmeliğine Uygundur) คู่มือการใช้

TT Premium



TT Premium

To continue achieving the corporate mission of delivering the perfect user experience, Thermaltake developed "TT Premium" with the essence of combining supreme quality products with a new logo design. TT Premium is far more than just a guarantee of quality. Behind the name, it represents the passion in DIY, Modding and Thermaltake's desire to be the most innovative brand in the PC hardware market. To satisfy the demand of the high-end PC users, TT Premium follows its core values of Excellent Quality, Unique Design, Diverse Combinations and Boundless Creativity to provide a high performance PC product for every enthusiast. http://ttpremium.com

Tt LCS-Liquid Cooling Support Certification



Tt LCS Certified is a Thermaltake exclusive certification applied to only products that pass the design and hardcore enthusiasts standards that a true LCS chassis should be held to. The Tt LCS certification was created so that we at Thermaltake can designate to all power users which chassis have been tested to be best compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.

Join Tt Community To Receive Benefits



Dear Valued Customer,

Thank you for choosing Thermaltake.

As a new user we value your thoughts and opinions and your feedback is important to us. We at Thermaltake would like to use this opportunity to invite you to join our Community Forums. Register today to start enjoying the full benefits of our community.



Benefits of being a member:

- · Quick and responsive user support
- Receive help and advice with new builds
- Keep up to date with new product releases
- Share your thoughts and builds with the community
- Enter monthly contests and giveaways

Brand official website http://www.thermaltake.com/

Global Facebook https://www.facebook.com/ThermaltakeInc Taiwan Facebook http://www.facebook.com/ThermaltakeTW

Global community forums http://community.thermaltake.com

CONTENTS

Chapter 1. Product Introduction

1.0	Specification ·····	01
1.1	Accessory ·····	02
1.2	Warning and Notice ·····	03

Chapter 2. Installation Guide

2.0

2.1	Power Supply Unit (PSU) Installation	07
2.2	Motherboard Installation	08
2.3	3.5" & 2.5" HDD Installation ·····	09
2.4	VGA Card Installation ·····	10
2.5	Air Cooling Installation ·····	13
2.6	AIO Liquid Cooling Installation	14
2.7	I/O Connection ·····	15
2.8	ARGB Control Instruction	15
2.9	Remove Filters ·····	16
2.10	LCD Panel Installation ·····	17

Mid Tower							
475 x 245 x 463 mm (18.7 x 9.65 x 18.23 inch)							
Tempered Glass x 2							
SPCC							
Front (intake): 140 x 140 x 25 mm CT140 ARGB fan (1500rpm, 30.5 dBA) x 2 Rear (exhaust): 140 x 140 x 25 mm CT140 fan (1500rpm, 30.5 dBA) x 1							
1 x 3.5", 2 x 2.5" or 3 x 2.5"							
7 (Rotatable Patented Design)							
6.7" x 6.7" (Mini ITX), 9.6" x 9.6" (Micro ATX), 12" x 9.6" (ATX), 12" x 13" (E-ATX)							
USB 3.2 (Gen 2) Type C x 1, USB 3.0 x 2, HD Audio x 1							
Standard PS2 PSU (optional)							
Front: 3 x 120 mm, 2 x 120 mm, 1 x 120 mm 2 x 140 mm, 1 x 140 mm Top: 3 x 120 mm, 2 x 120 mm, 1 x 120 mm 2 x 140 mm, 1 x 140 mm Rear: 1 x 120 mm, 1 x 140 mm							
Front: 1 x 360 mm, 1 x 240 mm, 1 x 120 mm 1 x 280 mm, 1 x 140 mm Top: 1 x 240 mm, 1 x 120 mm 1 x 280 mm, 1 x 140 mm Rear: 1 x 120 mm							
CPU cooler max height: 185 mm VGA max length: 360 mm PSU max length: 220 mm							

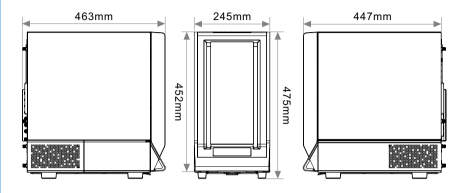
Ceres 350 MX

Figure	Part Name	Qty	Use For
riguie	FaitNaille	Qty	Use For
(2)	Screw #6-32 x 6 mm	4	PSU
(a)	Screw M3 x 5 mm	32	Motherboard / 2.5" HDD / SSD
(4)	Screw #6-32 x 6 mm	8	3.5" HDD
O 🖶	Stand-off #6-32 x 6.5 mm	3	Backup
⊕ ■	Net setter	1	Motherboard Stand-off
@ mm	Screw Ø5 x 10 mm	4	Case Fan
⊕ ₽	Thumb Screw #6-32 x 8 mm	2	Backup
SPCANCE	Buzzer	1	Motherboard Alarm
<u> </u>	Zip Ties	10	Cable Management
	Riser Cable Bolt	2	Riser Cable

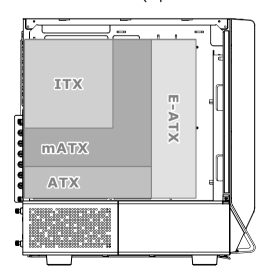
Ceres 350 MX

Chassis dimension

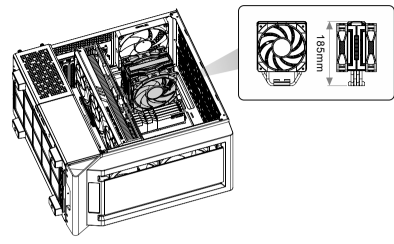
Ceres 350 MX



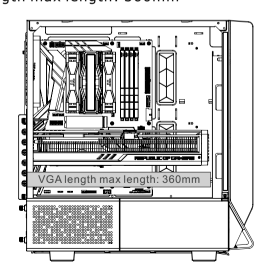
Motherboard Compatibility: ITX / mATX / ATX / E-ATX (Up to 330.2mm wide)



CPU cooler max height: 185mm



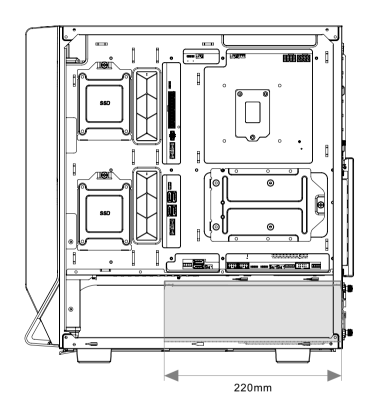
VGA length max length: 360mm

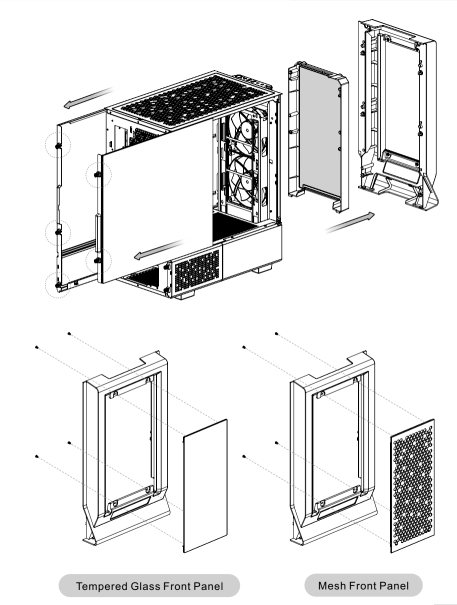


Remove Panels

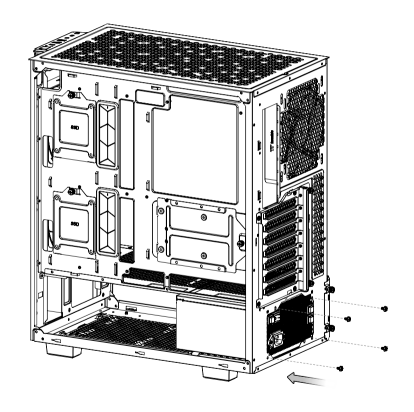
Ceres 350 MX

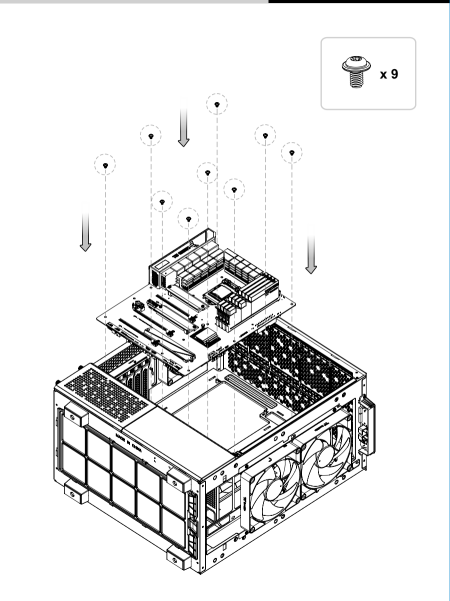
PSU length max length: 220 mm

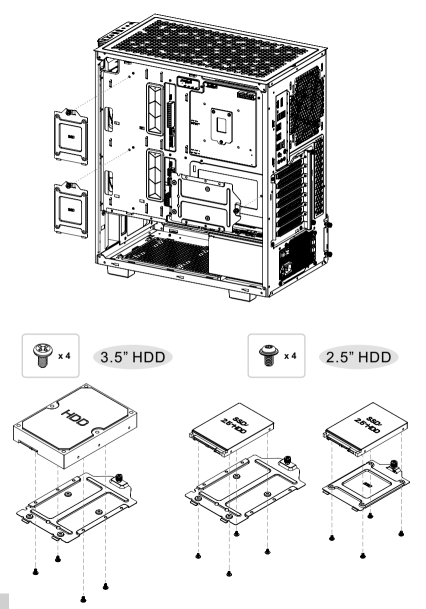


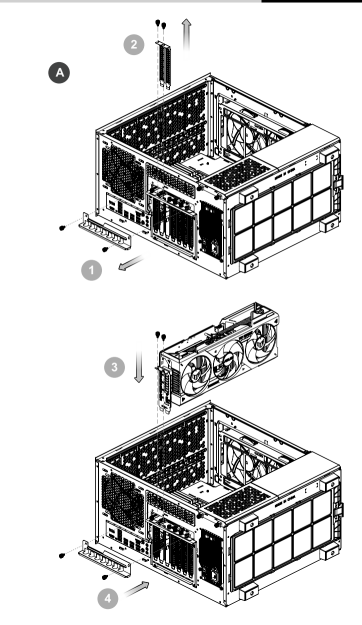






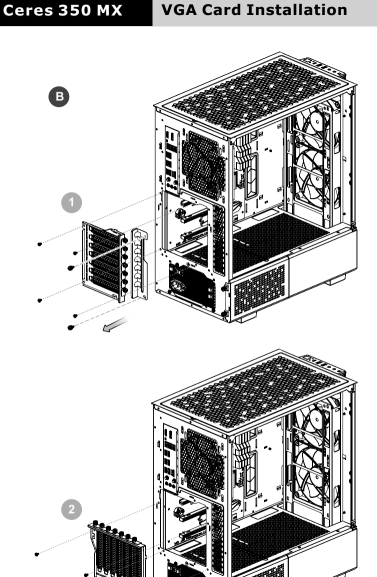


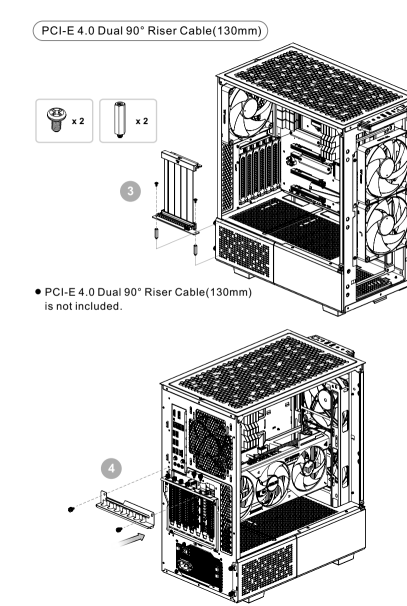


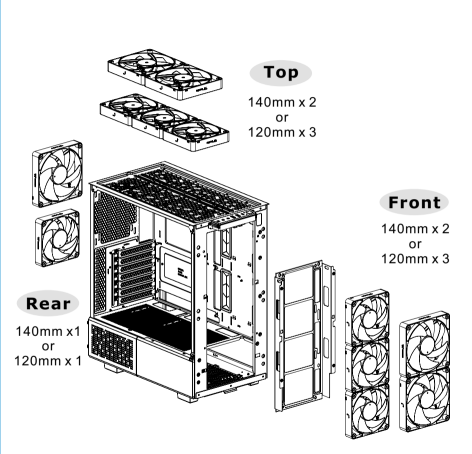


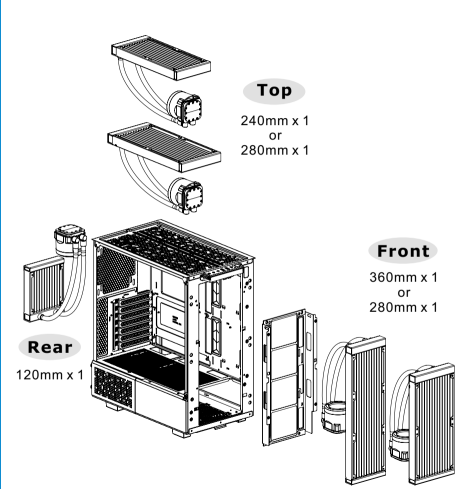
VGA Card Installation

Ceres 350 MX

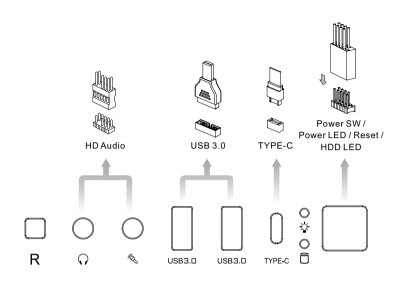




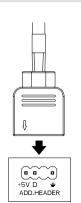




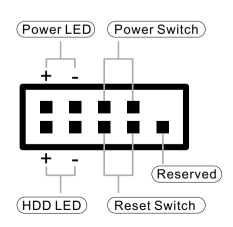
AIO Liquid Cooling Installation

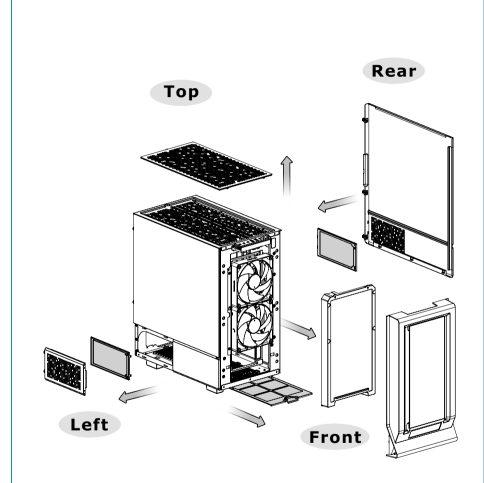


ARGB Control Instruction – How to connect MB

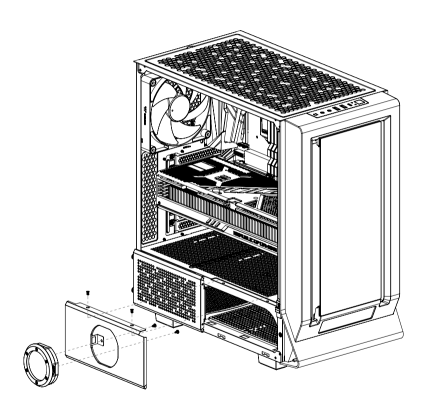


Motherboard Header Diagram





Ceres 350 MX



• 2.1 inch Circle LCD Screen is not included.

N	ot	e	:																						
-		-	-	 -	-	-	-	-	 	-	-	-	_	-	 	_			-	-	 	-	 	 -	 -
-		-	-	 -	-	-	-	-	 	-	-	-	_	_	 -	-	-		-	-	 	-	 	 -	 -
-		-	-	 	-	_	-	_	 	-	_	_	_	_	 -	-	-		-	-	 	-	 	 -	 -
-			-	 	-	-	-	-	 	-	-	_	_	_	 	_	-			-	 	_	 	 -	 -
-		-	-	 	-	-	-	_	 	-	-	-	_	-	 -	-	-		-	-	 	_	 	 -	 -
-			-	 	-	-	-	-	 	-	-	-	_	-	 	-				-	 	-	 	 -	 -
-		-	-	 	-	-	-	-	 	-	-	-	_	-	 	-	-		-	-	 	_	 	 -	 -
-		-	-	 	-	-	-	_	 	-	-	-	_	_	 -	-	-	-	-	-	 	-	 	 -	 -
-		-	-	 	-	_	-	_	 	-	_	-	_	_	 -	-			-	-	 	-	 	 -	 -
-		-	-	 	-	-	-	-	 	-	-	-	_	-	 -	-	-		-	-	 	_	 	 -	 -
-		-	-	 	-	-	-	_	 	-	-	-	_	_	 -	-	-		-	-	 	-	 	 -	 -
-		-	-	 	-	-	-	-	 	-	-	-	_	-	 	-	-			-	 	_	 	 -	 -
-		-	-	 -	-	-	-	-	 	-	-	-	_	-	 -	-	-		-	-	 -	-	 	 -	 -
-		-	-	 	-	-	-	_	 	-	-	-	_	_	 -	-	-		-	-	 	-	 	 -	 -
_		_	_	 	_	_	_	_	 	_	_	_	_	_	 _	_			_	_	 	_	 	 -	 -

Note:		