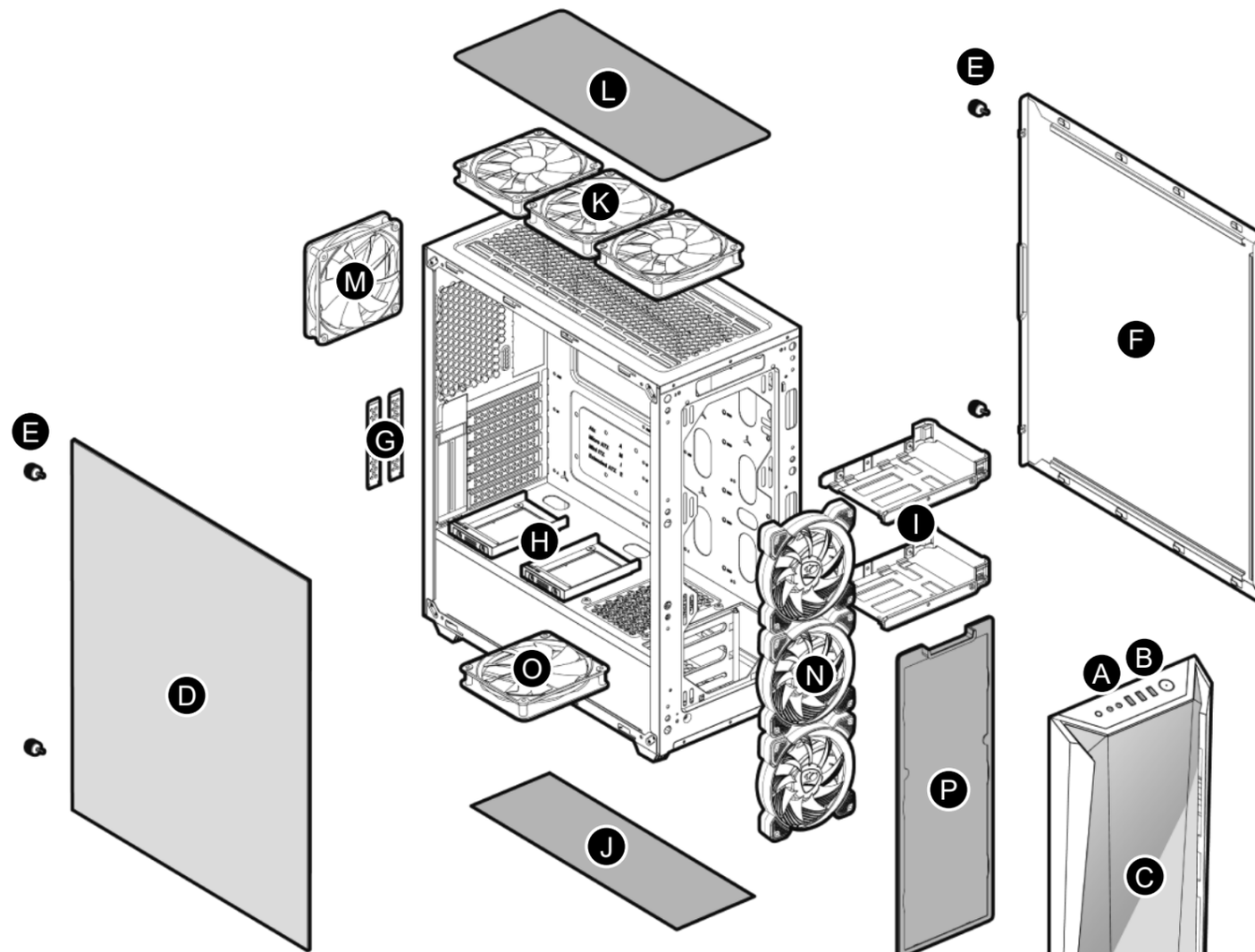


Assembly Drawing



MX660-T RGB



- A** Power button / RGB button
- B** USB3.0 x 2, Type C 3.1 x 1 Mic, Audio
- C** Removable front panel
- D** Tempered glass left panel
- E** Thumb screws
- F** Right side panel
- G** Slot covers
- H** 2.5" HDD/SSD trays
- I** 3.5" HDD trays (compatible for 2.5" HDD/SSD)
- J** Air filter at the bottom
- K** 2 x 140mm / 3 x 120mm fans
- L** Air filter on the top
- M** 120mm fan for rear panel
- N** 2 x 140mm / VK120 ARGB Fans x 3(pre-installed)
- O** 1 x 120mm fan on PSU cover for HDD Cooling
- P** Air filter at the front

Accessory kit

	Motherboard / SSD screws	X 17
	Power supply screws	X 5
	2.5" HDD / SSD EVA washers	X 12
	Cable ties	X 5
	Fan screws (on PSU cover for HDD cooling)	X 4
	Stand-off for motherboard	X 5
	Stand-off for VGA riser cable	X 2

Installing the Front I/O Connectors

Type-C 3.1	USB 3.0	HD Audio	Power SW	Power LED

GLOBAL WARRANTY POLICY

WARRANTY PERIODS OF COUGAR GAMING DEVICES
 Product : COUGAR PC Case
 Warranty : 1 Year
 This warranty gives you specific legal rights. You may also have other rights granted under local law. These rights may vary. *only for electrical components
 For more information, please visit www.cougargaming.com
 CompuCase Enterprise Co.,Ltd. All rights reserved.

COUGAR USA Technical Service
 Tel: (833) 256-3778
 Mail: rma@compucaseusa.com
<https://cougargaming.com/support/contact/upload/>
 CompuCase Enterprise Co.,Ltd.
 No. 225, Lane 54, An Ho Road Sec. 2
 Tainan, Taiwan, R.O.C.
 Tel:+886-6-356-0606
 Service E-Mail: service@cougargaming.com
 Made in China



FEATURES

ENGLISH

- Transparent acrylic front panel
- Integrated RGB system with 5V ARGB motherboard synchronization
- Massive tempered glass left side panel
- Support for up to E-ATX motherboard
- Support for up to a 360mm water cooling radiator and eight fans
- Support for up to 410mm graphics cards
- Support for vertical GPU

DEUTSCH

- Transparente Acrylfrontblende
- Integriertes RGB-System mit 5-V-ARGB-Motherboard-Synchronisierung
- Linke Blende aus massivem Hartglas
- Unterstützt Motherboards bis E-ATX
- Unterstützt einen Wasserkühlkörper bis 360 mm und acht Lüfterherboard
- Unterstützt Grafikkarten bis 410 mm
- Unterstützt vertikale GPU

ESPAÑOL

- Panel frontal de acrílico transparente
- Sistema RGB integrado con sincronización de placa base con 5V ARGB
- Panel izquierdo de cristal templado masivo
- Soporte para la placa madre de hasta E-ATX
- Soporte para un radiador de refrigeración de agua de hasta 360 mm y ocho ventiladores
- Soporte para tarjetas gráficas de hasta 410 mm
- Soporte para la GPU vertical

PORTUGUÊS

- Painel frontal em acrílico transparente
- Sistema RGB integrado com sincronização de placa mãe de 5V ARGB
- Painel esquerdo em vidro maciço temperado
- Apoio até à placa-mãe E-ATX
- Suporte para um radiador de arrefecimento a água até 360mm e oito ventiladores
- Suporte para placas gráficas até 410mm
- Suporte para GPU vertical

РУССКИЙ

- Прозрачная акриловая передняя панель
- Интегрированная система RGB подсветки с 5V ARGB синхронизацией материнской платы
- Массивная боковая панель из закаленного стекла
- Поддержка всех материнских плат до формата E-ATX
- Поддержка водяного охлаждения радиатора размером до 360 мм и восьми вентиляторов
- Поддержка всех видеокарт размером до 410 мм
- Поддержка вертикального графического процессора

FRANÇAIS

- Panneau frontal en acrylique transparent
- Système RGB intégré avec synchronisation de la carte mère ARGB 5V
- Panneau gauche en verre trempé massif
- Prise en charge des cartes mères jusqu'à E-ATX
- Prise en charge d'un radiateur de refroidissement à eau de 360 mm et de huit ventilateurs
- Prise en charge des cartes graphiques jusqu'à 410 mm
- Compatible avec les GPU verticaux

POLISH

- Przezroczysty, akrylowy panel przedni
- Zintegrowany system RGB zsynchronizowany z płytą główną przez złącze ARGB 5V
- Lewy panel ze szkła hartowanego
- Obsługa płyt głównych do E-ATX
- Obsługa chłodnicy wodnej o szerokości do 360 mm i ośmiu wentylatorów
- Obsługa kart graficznych o długości do 410 mm
- Obsługa procesora graficznego montowanego pionowo

ITALIA

- Pannello anteriore in acrilico trasparente
- Sistema RGB integrato con sincronizzazione della scheda madre ARGB 5V
- Pannello sinistro in vetro temperato massiccio
- Supporto fino a una scheda madre E-ATX
- Supporto per un radiatore per raffreddamento ad acqua fino a 360 mm e otto ventole
- Supporto per schede grafiche fino a 410 mm
- Supporto per GPU verticale

日本語

- 透明アクリルパネルを装備
- ARGBシステムは5VのマザーボードのRGB効果に同期します
- 強化ガラスサウンドウインドウでPCの内部が見えるので内部のパーツを引き立てます
- E-ATXマザーボードに対応
- 8個のファンと360mmの水冷ラジエーターを装着でき、優れた放熱効果を確保します
- 最大410mmグラフィックカードに対応できます
- グラフィックカードを垂直に取付可能

한국어

- 투명 아크릴 전면 패널
- 5V ARGB 마더 보드 동기화 기능이있는 통합 RGB 시스템
- 좌측 패널의 크고 단단한 매형 강화유리
- 최대 E-ATX 마더보드 지원
- 최대 360mm 수랭식 라디에이터 및 팬 8개 지원
- 최대 410mm 그래픽 카드 지원
- 수직 GPU 지원

中文

- 透明亚克力面板
- RGB整合系统支援5V ARGB主板灯效同步控制功能
- 全景钢化玻璃左侧盖
- 最高支援360mm水冷排与8个风扇
- 最高可安装410mm显卡
- 支援显卡垂直安装

БЪЛГАРИЯ

- Подробни инструкции за употреба изтеглете от: <https://cougargaming.com/bg>



България QR код

تعليمات التركيب و الأمان:

- عند التركيب أو التفكيك يجب التأكد من أن جميع الأسلاك مفصولة عن الكهرباء.
- يجب اتخاذ الاحترازاات اللازمة لمنع الصق الكهربائي.
- يجب إرتداء الملابس المناسبة أثناء تركيب/ تجميع الكمبيوتر.
- يجب تركيب كل قطعة بحذر و بمكانها المناسب.
- من يقوم بعلمية التركيب الشخص المختص فقط.

ADVANCED MID-TOWER CASE WITH COUGAR'S ICONIC DNA

MX660-T RGB is an upgraded mid-tower case, which continues COUGAR's iconic style. The transparent front panel features minimalist style with folding angles. With three ARGB VK120 fans and a crystal clear tempered glass left panel, you are freely to create a clear view of your computer's internal components.

Model Name	MX660-T RGB
Model No.	CGR-5BMSB-T-RGB
Case Form Factor	Mid-Tower
Motherboard Type	Mini ITX / Micro ATX / ATX / CEB / E-ATX
Dimensions (WxHxD)	213 (W) x 495 (H) x 474 (D) mm 8.4 (W) x 19.5 (H) x 19 (D) in.
I/O Panel	USB3.0 x 2, Type C 3.1 x 1, Mic x 1 / Audio x 1, RGB Button
3.5" Drive Bay	2
2.5" Drive Bay	5+2 (converted from 3.5" drive bays) / (2 SSD trays included)
Expansion Slots	7+2
Cooling Fan Support	Front *VK120 ARGB Fans x 3 (pre-installed) / 140mm x 2
	Top 120mm x 3 / 140mm x 2
	Rear 120mm x 1
	PSU cover 120mm x 1 (for HDD Cooling)
Maximum Number of Fans	8 Max.
Water Cooling Support	Front *360mm / 280mm / 240mm / 140mm / 120 mm
	Top *360mm / 280mm / 240mm / 140mm / 120 mm
	Rear 120mm
Onboard Lighting System	Yes
RGB Sync with M/B	Yes
Max. Graphics Card Length	410 (mm) / 16.1 in.
Max. CPU Cooler Height	165 (mm) / 6.5 in.
Max. PSU Length	200 (mm) / 7.9 in.

* Please choose either of front or top to install a 360mm radiator.
 * Top 360mm radiator supports within 30mm thickness.

* Please choose either of a TOP 360mm radiator or FRONT 120mm x 3 fans to install.
 Specifications might vary depending on the country or region of sale.

ДАТА ИЗГОТОВЛЕНИЯ ПРОДУКЦИИ

год и месяц изготовления продукции указаны в серийном номере продукта. (существует 2 способа определения даты изготовления, оба способа описаны ниже)

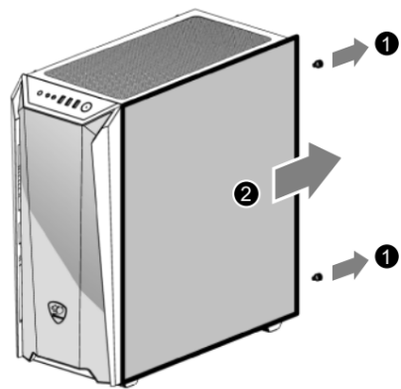
A После S/N: первые две цифры означают год, вторые две – месяц изготовления. Например, S/N: H1702000001 означает, что товар был произведен в феврале 2017 года.

B После S/N: если указаны буквы, то две буквы представляют цифры из таблицы ниже, и означают год, последующие две цифры – месяц изготовления. Например, S/N: DAG02REV1000001 означает, что товар был произведен в феврале 2017 года.

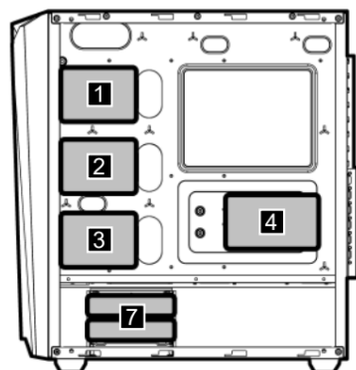
A	B	C	D	E	F	G	H	I	J
1	2	3	4	5	6	7	8	9	0

* Например, AG=17=2017 год

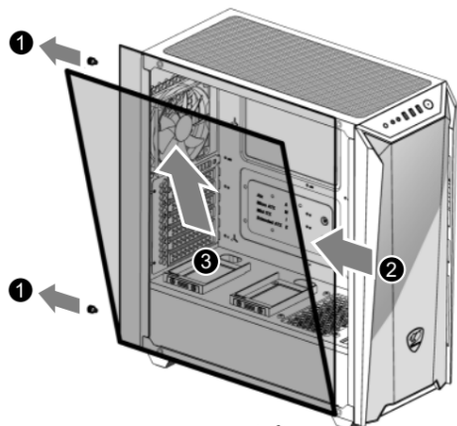
Removing the side panels



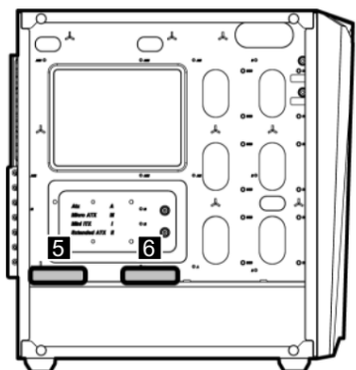
Right



Right



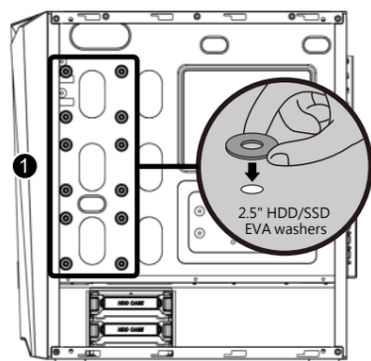
Left



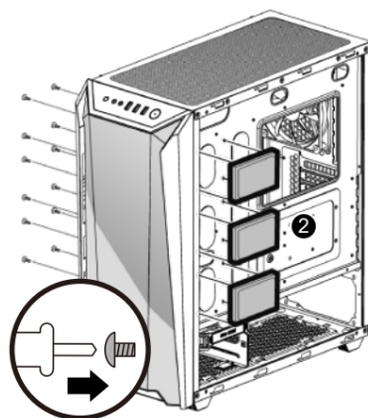
Left

Installing 2.5" HDD/SSD

1 2 3

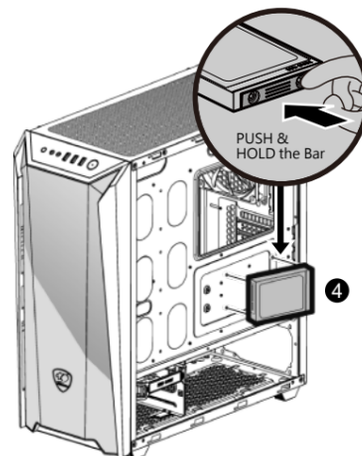
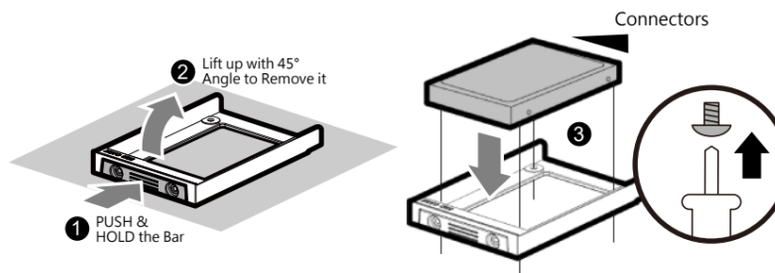


•Please stick EVA washers on SSD holes before installing 2.5" SSD.

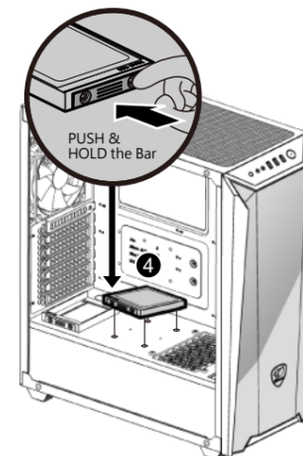


Right

4 5 6



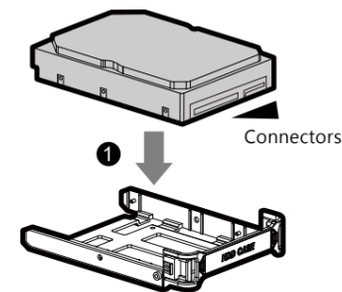
Right



Left

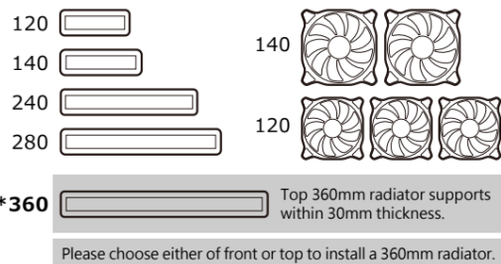
Installing 3.5" HDD

7

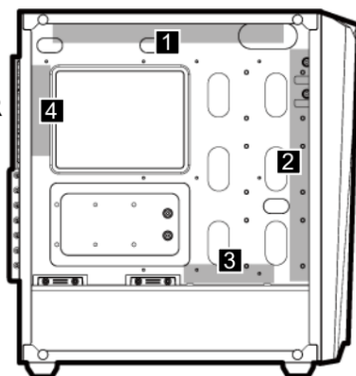


Right

Installing water cooling radiators & cooling fans



TOP

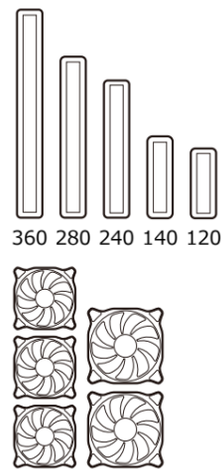


PSU COVER



120

FRONT



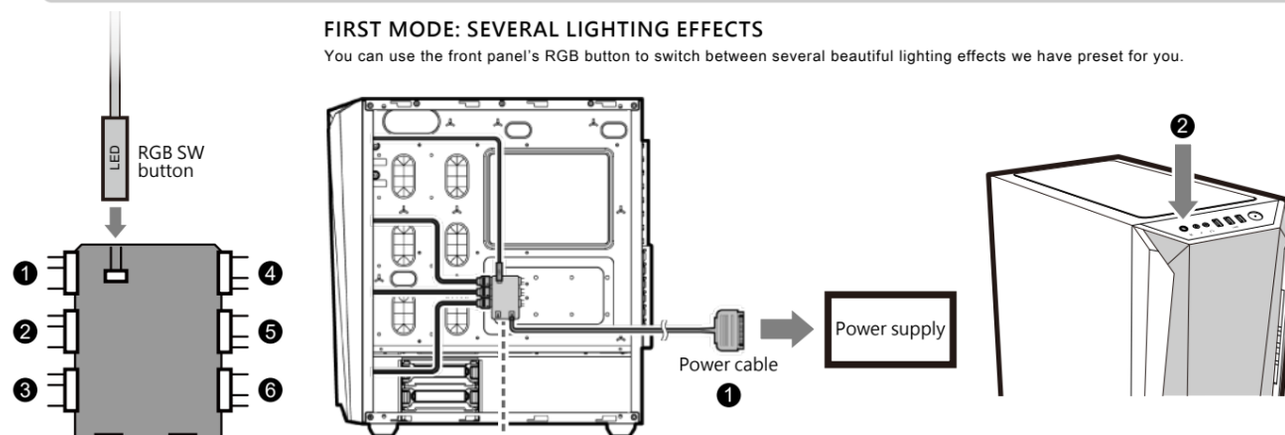
* 120 140

! Please choose either of a TOP 360mm radiator or FRONT 120mm x 3 fans to install.

Controlling lighting modes

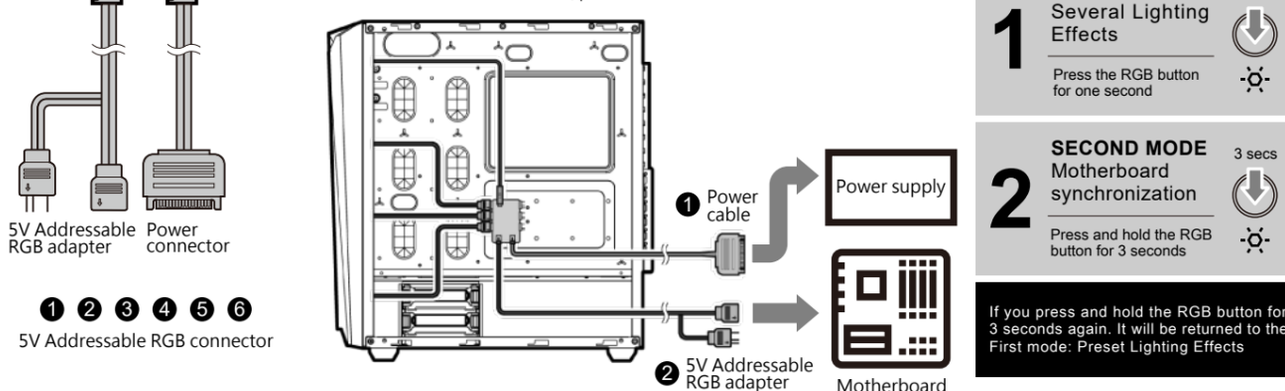
FIRST MODE: SEVERAL LIGHTING EFFECTS

You can use the front panel's RGB button to switch between several beautiful lighting effects we have preset for you.



SECOND MODE: MOTHERBOARD SYNCHRONIZATION

Please use the included adapter to connect to a compatible motherboard's 3-pin 5V Addressable RGB header. Then, press and hold the RGB button for 3 seconds.



- 1** **FIRST MODE**
Several Lighting Effects
Press the RGB button for one second
- 2** **SECOND MODE**
Motherboard synchronization
Press and hold the RGB button for 3 seconds

If you press and hold the RGB button for 3 seconds again, it will be returned to the First mode: Preset Lighting Effects

Installing Vertical Graphic Card

