

User Manual

Product Story

The A1 PLUS offers upgrades to the beloved A1 chassis.

The A1 PLUS retains its distinguished classy aesthetics with the return of quality materials such as: tempered glass, aluminium and steel. Minimalism never looked so exquisite!

The A1 PLUS features addressable RGB lighting, that offers diversified color schemes by customizing each individual light. The square structure provides hassle-free installation, and the capacity to house powerful hardware despite its compact size.

An InWin 650W, 80 PLUS Gold PSU is prebuilt within the A1 PLUS with cables already managed. The A1 PLUS also comes with two Sirius Loop addressable RGB fans, and an enhanced Qi 1.2 10W charging panel to charge your mobile devices!



Specifications

A1 PLUS CASE

Model	A1 PLUS		
Part Number	IW-A1PLUS-BLACK		
	IW-A1PLUS-WHITE		
	IW-A1PLUS-PINK		
Colors	Black, White, Pink		
Case Type	Mini ITX Tower		
Case Materials	SECC, Tempered Glass		
M/B Compatibility	Mini-ITX		
Expansion Slots	PCI-E x 2		
Maximum Compatibility	VGA Card Length: 320mm		
	CPU Heatsink Height :160mm		
Front Ports	2 x USB 3.0		
	HD Audio		
Internal Drive Bays	2 x 2.5"		
Thermal Solution	1 x 120mm Side Fan		
Compatibility	1 x 120mm Rear Fan / 120mm Radiator		
	2 x 120mm Bottom Fans		
Power Supply	InWin 650W PSU Included ATX12V V2.4		
Compatibility			
Product Dimensions	273 x 224 x 357mm		
(H x W x D) with screw & handle height			
Product Dimensions	231 x 210 x 343mm		
(H x W x D)	ZJI A ZIU A J T JIIIII		
Package Dimensions (H x W x D)	344 x 295 x 414 mm		
Net Weight	7.1 kg/ 15.7lbs		
Gross Weight	7.9 kg/ 17.5lbs		

- InWin products comply with RoHS regulation.
- Specifications may vary based on different regions.

InWin 650W 80PLUS Gold PSU

Model	IW-GD650PS		
Total Power	650W		
Material	SECC		
Туре	ATX12V V2.4		
PFC	Active PFC		
Efficiency	80 PLUS Gold		
MTBF (Hours)	> 100,000		
AC Input	100 – 240Vac. 50-60Hz		
Fan	120mm		
Operating Temperature	0~40°C		
Range(°C)			
Full Protection	OCP/OVP/UVP/SCP/OTP/OPP		
Safety Certifications	TUV/cTUVus/BSMI/CB/CE/FCC/EAC/RCM		
	/KCC/CCC		
Dimensions(L x W x H)	140 x 150 x 86 mm		
Warranty	5 Years		
Connectors	Motherboard 24-pin	1	
	CPU 4+4-pin	1	
	PCIE 6+2 pin	2	
	Peripherals	0	
	SATA	3	
	Floppy Power	0	

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InWin Sirius Loop Fans

Model	Sirius Loop ASL120		
Fan Size	120 x 120 x 25mm		
Materials	PBT		
Rated Voltage	DC 12V		
Rated Power	1.2W		
Rated Current	0.1A		
ADD RGB Rated Voltage	DC 5V		
ADD RGB Rated Power	1.25W		
ADD RGB Rated Current	0.25A		
Speed Mode	PWM 500-1800 RPM		
Air Flow	50 CFM		
Air Pressure	1.67mm/ H2O		
Connector	4-Pin		
Noise Level	27 dB(A) Max.		
Bearing Type	Long Lifespan Sleeve Bearing		
Life Expectancy	>30,000 hrs		

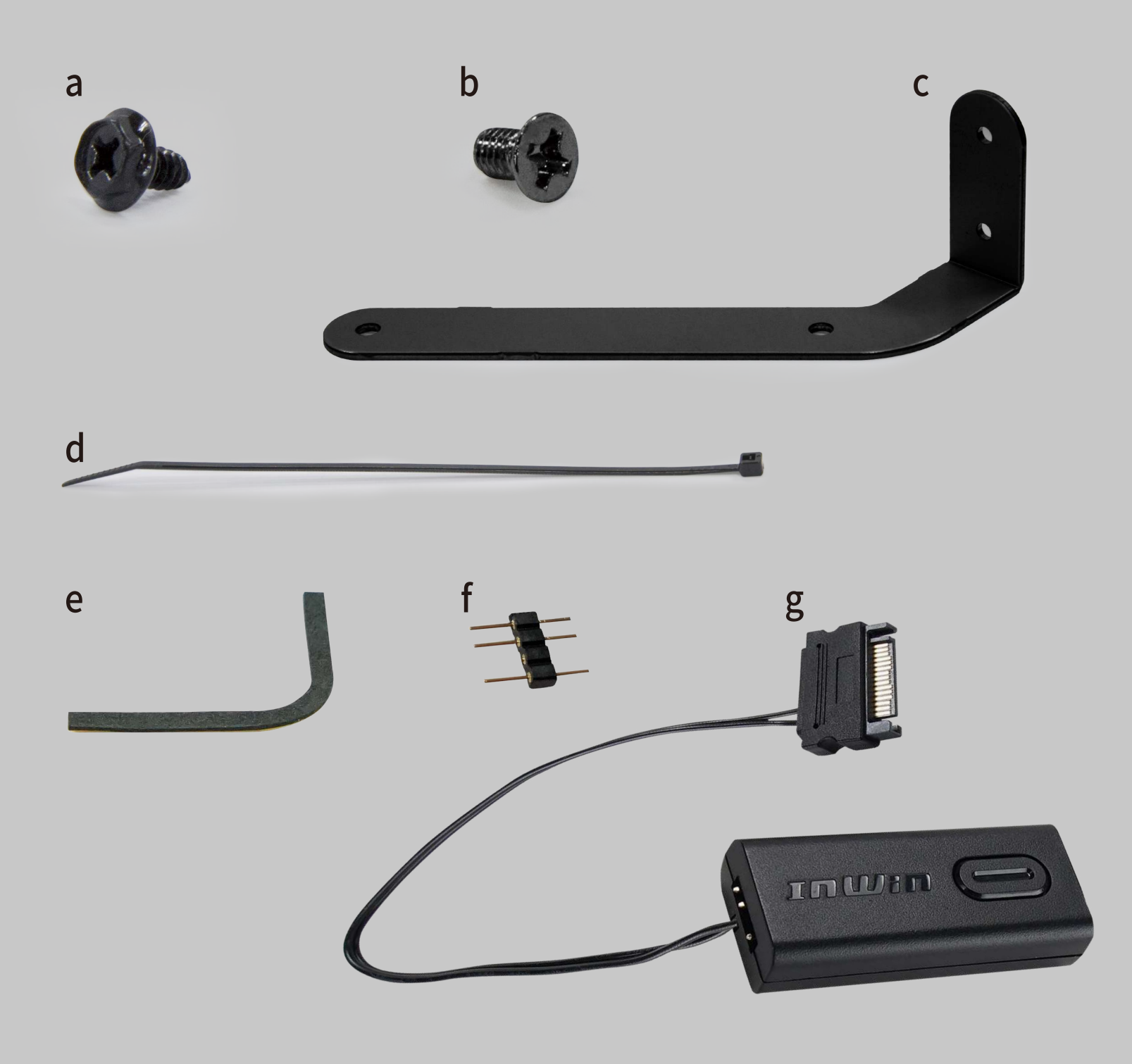
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- Specifications may vary based on different regions.



- A1 PLUS Chassis
- InWin 650W 80PLUS Gold PSU
- InWin Sirius Loop fans x 2
- Fan RGB One-Click Controller x 1



Accessories Bag



- a. Hexagon Head Screws X 8
- b. 2.5" HDD Screws X 10
- c. Graphic Card Holder X 1
- d. Cable Ties X 5
- e. Anti-Slip Strips X 4
- f. LED 3-Pin Header X 3
- g. Fan RGB One-Click Controller X 1

Case Structure



- 1. Tempered Glass
- 2. Logo
- 3. SECC Front/ Side Panel
- 4. Power Button
- 5. HDD/Power LED indicator
- **6.** USB 3.0 Ports
- 7. Audio Ports (Earphone and Microphone)



- a. 2.5 Drive Bay
- b. Side Fan Mounting Area
- c. Rear Fan/ Radiator Mounting Area
- d. Bottom Fan Mounting Area
- e. Motherboard Mounting Area
- f. CPU Cooler Installation Cut-Out Hole
- g. PCI-E Expansion Slot
- h. Extra PCI-E Supporting Mounting Hole
- i. Power Supply Area
- j. Fan Dust Filter
- k. Wireless Mobile Device Charging Area

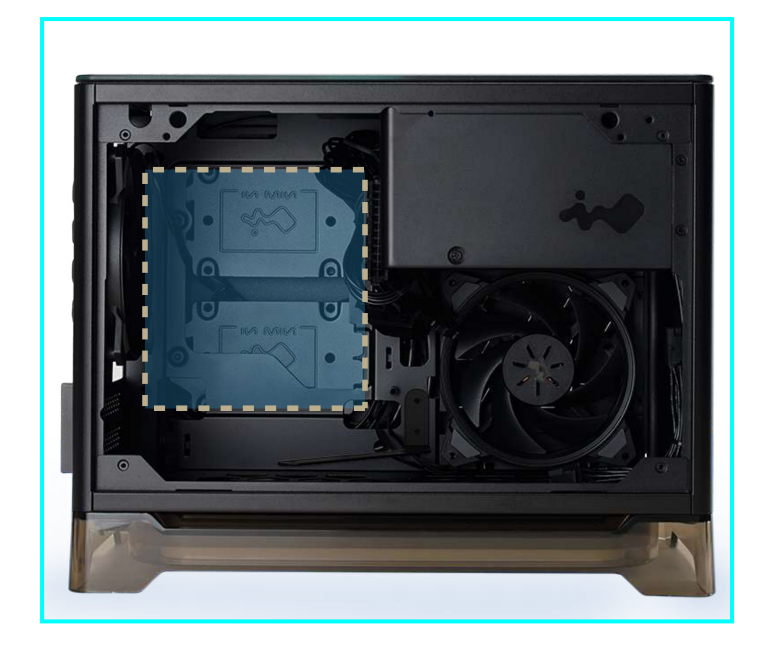
Installation Guide

Please follow the related chapters to assemble



01Opening the Chassis

For the side panel, please pull the two tool-less tabs and lift up.



O2 Motherboard Installation

Parts Required: Hexagon Head Screws



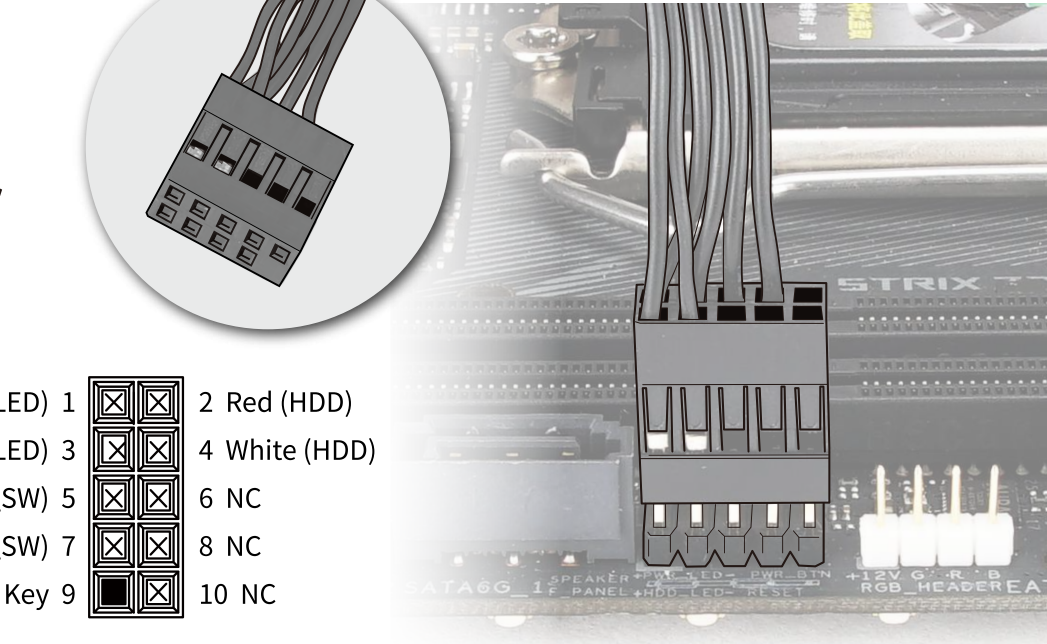
O3Expansion Card
Installation

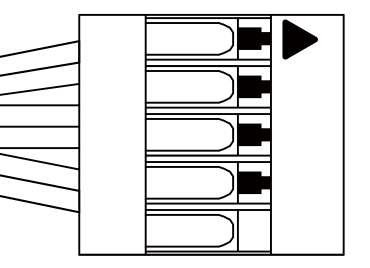
Parts Required:
Hexagon Head Screws,
Graphics Card Holder

04

I/O Wires Installation

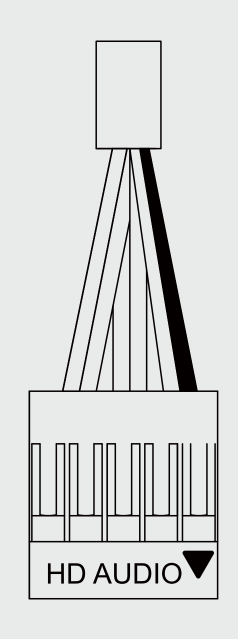
Switch/LED Connector



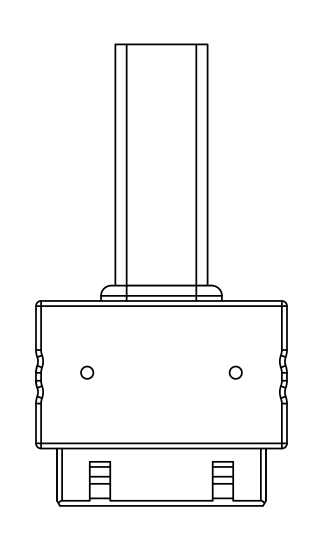


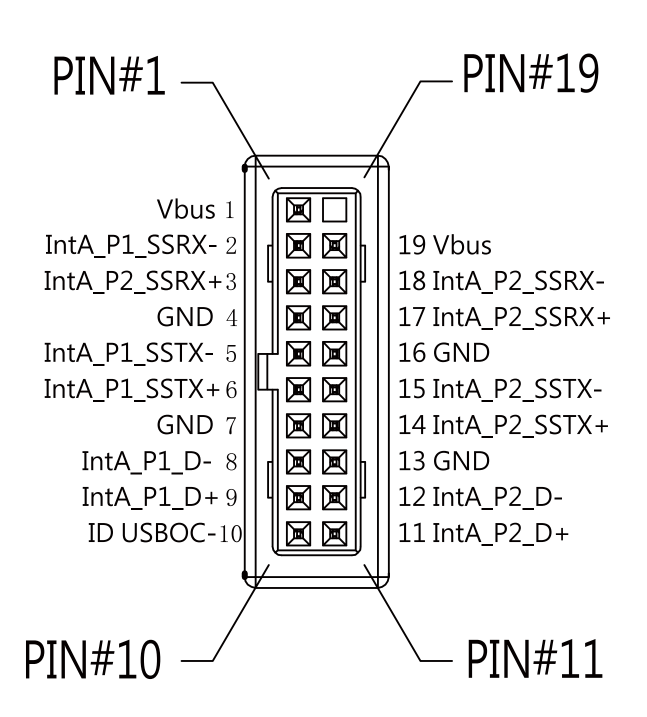
Blue(P_LED) 1
White(P_LED) 3
Brown(P_SW) 5
White(P_SW) 7
Key 9

HD Audio Header



USB3.0 Header





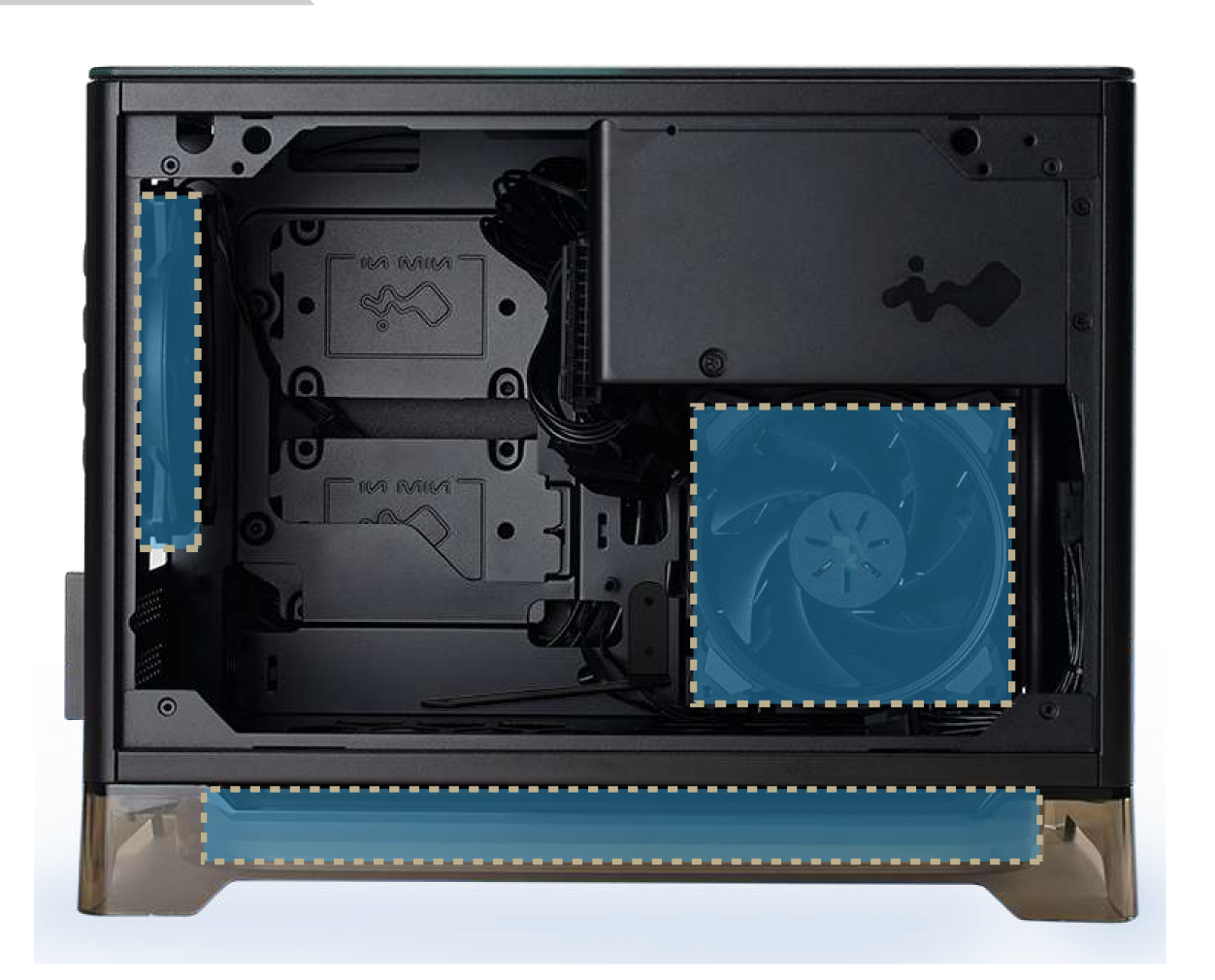
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2.5" Drive Bays Installation

Parts Required: 2.5" HDD Screws



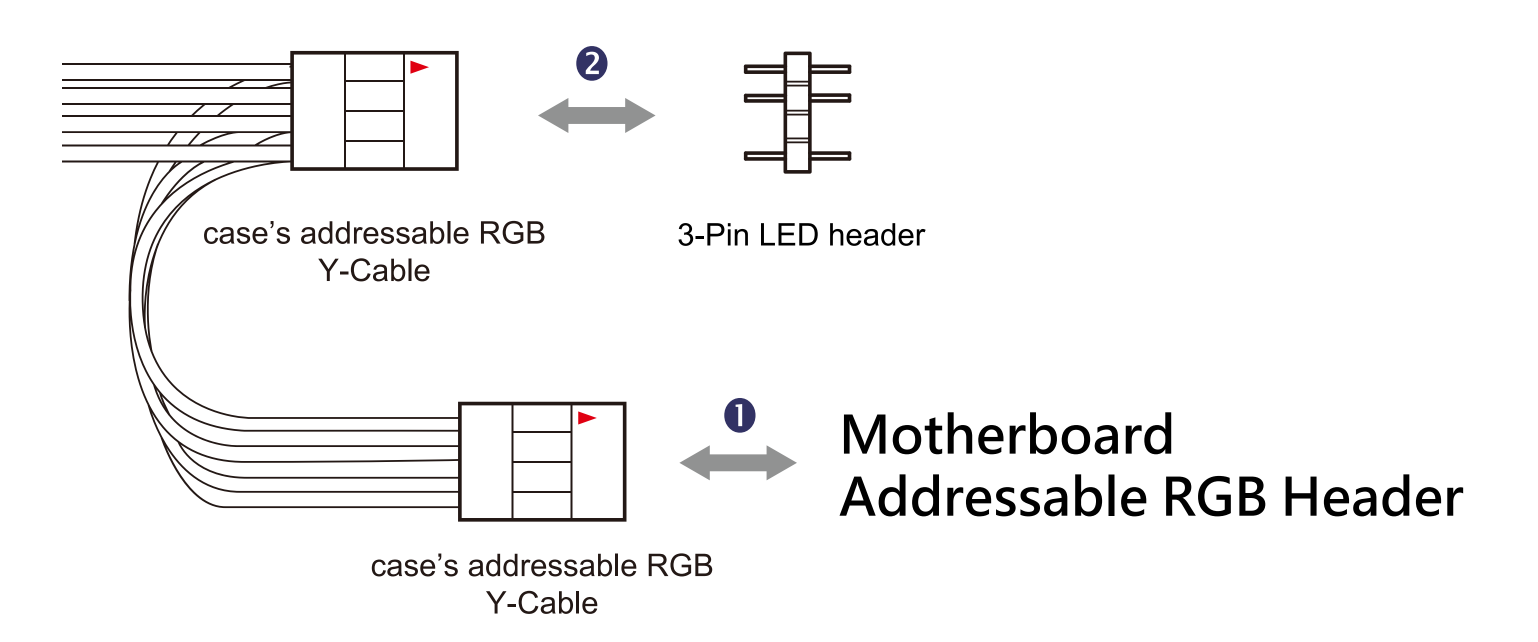
06Fan/ Liquid Cooling Radiator Installation



07 Addressable RGB-Cable Installation

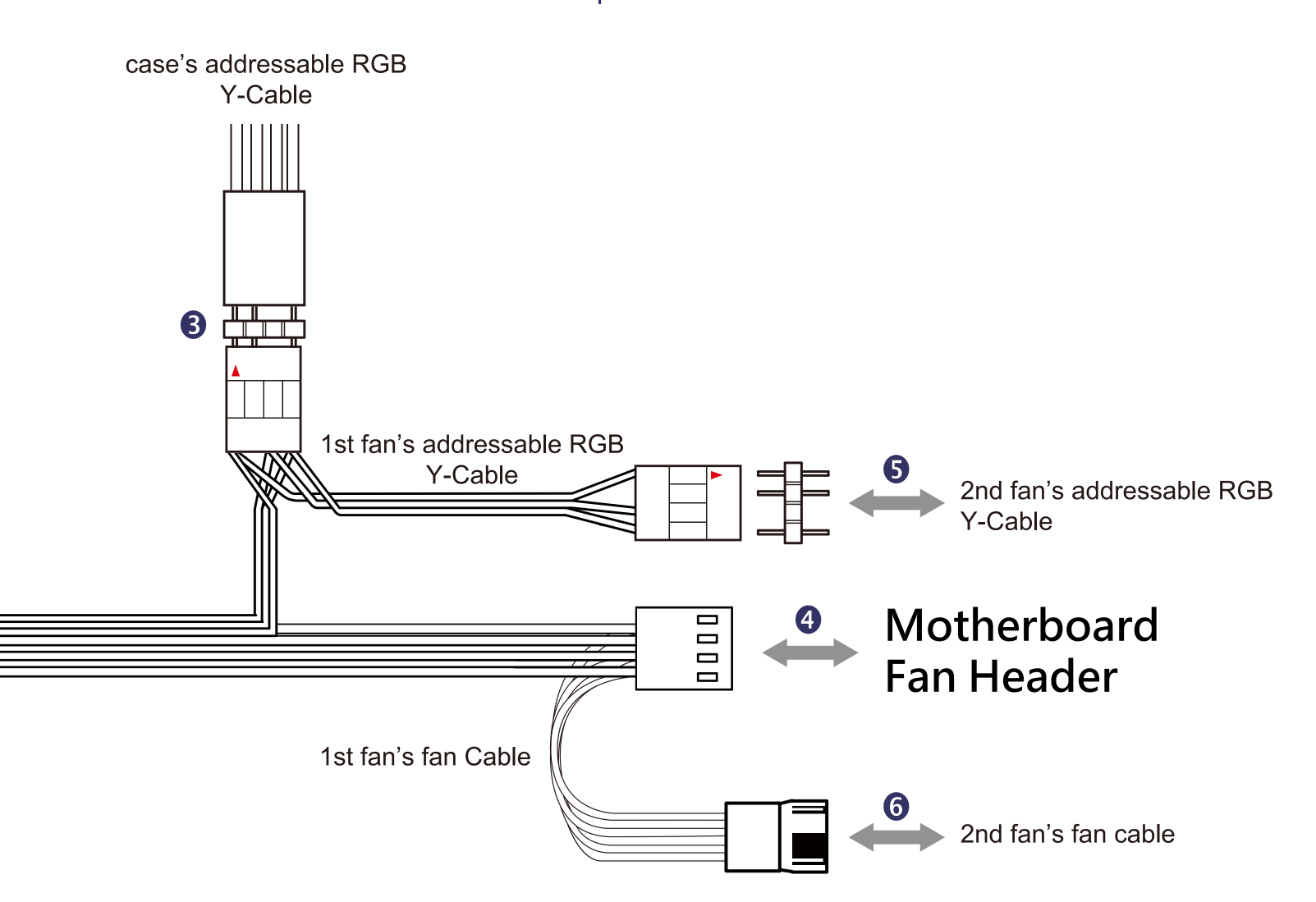
If your motherboard supports the addressable RGB effect, please follow the direction of sign and connect as followed:

- Connect the case's addressable RGB Y-Cable to a motherboard's addressable RGB header.
- 2 Please install the 3-pin header to the available addressable RGB header of the case.

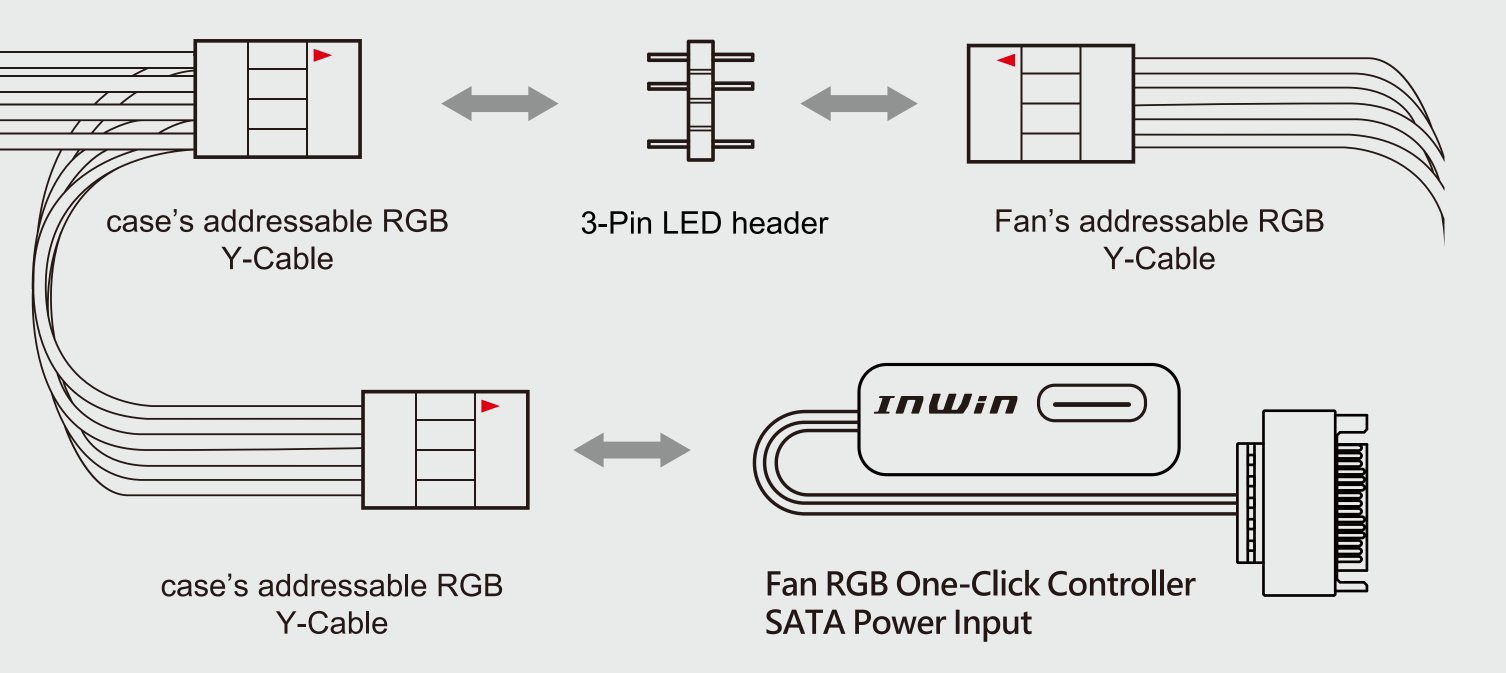


The fan cable, addressable RGB Y-cable and their counterparts are attached to each. Please connect as followed:

- Installing the 1st fan: Connect the addressable RGB Y-cable to the available 3-pin addressable RGB header of the case. Connect the fan cable to the motherboard's fan header.
- **6** Installing the 2nd fan: Connect the addressable RGB Y-cable and connect it to the available 3-pin addressable RGB header of the previous fan. Connect the fan cable to the available fan header from the previous fan.



If your motherboard does not support an addressable header, please use the included Fan RGB One-Click Controller to connect to your PSU's SATA cable and the case's Addressable RGB Y-Cable in order to use the 11 different lighting effects.



Hold the button to turn on or off the lights. Tap the button to change the lighting modes.

1	Rainbow	7	Diagonal Transition
2	Breathing	8	LED-Red
3	Full Circle	9	LED-Green
4	Two-Tone Ring	10	LED-Blue
5	Light at the end of the Tunnel	11	LED-White
6	Rotating LED Trio		

^{*}InWin reserves the right to change the lighting modes.

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Anti-Slip Strips Installation

Parts Require: Anti-Slip Strips

Remove the strip covers and place them under each corner.





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Completing Installation

Parts Required: Cable Ties





Notices and Warranty

Notices

- 1. Please follow the user manual for installation guidelines.
- 2. When installing the computer components, please use antistatic precautions to prevent ESD (electrostatic discharge) damage. Failure to take the necessary precautions may result in injury to the installer and/or damage to the machine. Incorrect installation may burnout the motherboard and other system components.
- 3. To avoid any damages, please do not use this product for any other purpose than its intended use.
- 4. Any modifications may damage the product.
- 5. Please remove all internal devices before shipping or moving. (Including power supply, hard drives, CD-ROM, motherboard, CPU, etc.)
- 6. When storing the case, please keep this product away from high temperatures. Keep away from machines such as heaters that might cause high temperatures.
- 7. Please do not put anything in the impeller.
- 8. Please do not touch the fan blades when the fan is in operation. Please only use your fan in the computer case.
- 9. Please avoid unnecessary insertions and extractions to the addressable cable as it may damage the pins.

Warranty

- * For more detailed warranty information, please visit the InWin retail website at www.in-win.com.
- * The actual product is subject to change without prior notice. InWin Development Inc. reserves the right to make final modifications.



InWin IW-WT02 Wireless Charger User Manual

(Specifications

Input

5V/2A or 12V/1.8A

Output

Support Qi 5V/1A (OUTPUT:5V/2A),

7.5W / 10W Fast Charging (OUTPUT:12V/1.8A)

Power Transfer Efficiency

78%

Product Dimensions (HxWxD)

72 x 49 x 8mm

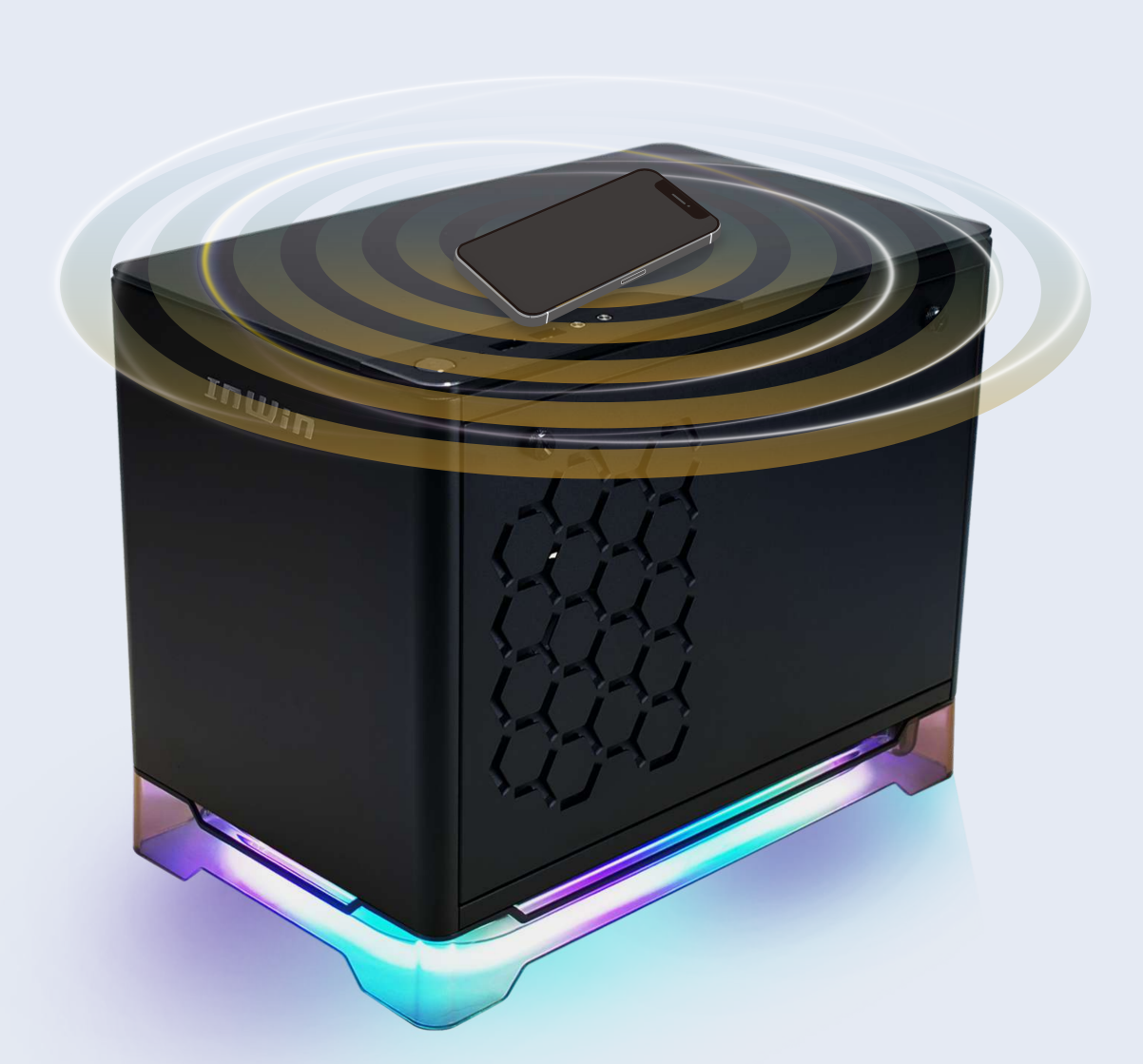
Warranty

1-year limited warranty

(Effective date based on the purchasing date from consumers)

OUser Guide

- 1. Please make sure the power is connected.
- 2. Place the mobile device on the charging platform on the top panel. Charging will begin after a "beeping" sound.



Note to use

- 1. To avoid any computer and computer-related component damage, please use IW-WT02 on InWin approved products.
- 2. To indicate that the mobile device battery is at a full charge, the platform will continuously beep. To cease the beeping sounds, simply remove the device.
- 3. Please check if the receiver is compatible with WPC Qi.

 The full compatibility list can be found in the IW-WT02 user manual.

Wireless charger compatibility list

- Apple iPhone 8, 8+, XR, XS, XS Max
- Samsung Note5, S6, S6 edge+, S7, S7 edge, S8, S8+,
 Note 8, S9, S9+, Note 9
- Nokia 8 Sirocco
- LG V30S, V30+, G7+ ThinQ
- Huawei Mate 20, Mate 20 Pro
- Sony XZ2, Xperia XZ2 Premium, XZ3
- Sharp AQUOS S3
- Google Pixel 3, Pixel 3 XL
- 小米 MIX 2S, MIX 3



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