



The A1 presents a perfect combination of innovation and classy materials. The modern Scandinavian style design is complemented with tempered glass and sleek anodized aluminium, which is suitable to any environment.

The A1 possesses detailed craftsmanship from top to base. The square structure provides hassle-free installation, and the capacity to house powerful hardware despite its compact size. An In Win 600W, 80 PLUS Bronze PSU is prebuilt within the A1 with cables already managed. A wireless charger makes life easier and charges your mobile device anytime!

The A1 not only presents the elegant aesthetics of simplicity, but also shows the spirit of In Win's motto, "Contemporary and Innovative."

# Specifications

#### A1 case

Power Supply In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D) (9.1" x 8.3" x 13.5")  Product Dimensions (H x W x D) (10.7" x 8.8" x 14.1")  with screw & handle & stand height  Package Dimensions (H x W x D) (13.5" x 11.6" x 16.2")  Net Weight 6 kg/ 13.2lbs	Model	A1
ColorsBlack , WhiteCase TypeMini-ITX TowerCase MaterialsSECC Steel , Tempered GlassM/B CompatibilityMini-ITXExpansion SlotsPCI-E x 2Maximum CompatibilityVGA Card Length: 320mm CPU Heatsink Height :160mmFront Ports2 x USB 3.0 HD AudioInternal Drive Bays2 x 2.5"Thermal Solution1 x 120mm Side FanCompatibility1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom FanPower SupplyIn Win 600W PSU IncludedCompatibilityIn Win 600W PSU IncludedProduct Dimensions (H x W x D)231 x 210 x 343mm (9.1" x 8.3" x 13.5")Product Dimensions (H x W x D)273 x 224 x 357mm (10.7" x 8.8" x 14.1")With screw & handle & stand height344 x 295 x 414 mm (13.5" x 11.6" x 16.2")Net Weight6 kg/ 13.2lbs	Part Number	IW-A1-BLA-P
Case Type Mini-ITX Tower  Case Materials SECC Steel , 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 Fan  Power Supply In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D) (9.1" x 8.3" x 13.5")  Product Dimensions (H x W x D) (13.5" x 11.6" x 16.2")  Wet Weight 6 kg/ 13.2lbs		IW-A1-WHI-P
Case Materials  M/B Compatibility  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 Fan  Power Supply  In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  With screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  6 kg/ 13.2lbs	Colors	Black, White
M/B Compatibility 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 Fan  Power Supply In Win 600W PSU Included  Compatibility Product Dimensions (H x W x D) Product Dimensions (H x W x D)  Yes 3 x 224 x 357mm (10.7" x 8.8" x 14.1") With screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight 6 kg/ 13.2lbs	Case Type	Mini-ITX Tower
Expansion Slots  Maximum Compatibility  Front Ports  CPU Heatsink Height :160mm  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 Fan  In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  (10.7" x 8.3" x 13.5")  Product Dimensions (H x W x D)  with screw & handle & stand height  Package Dimensions (H x W x D)  (13.5" x 11.6" x 16.2")  Net Weight	Case Materials	SECC Steel, Tempered Glass
Maximum CompatibilityVGA Card Length: 320mm CPU Heatsink Height: 160mmFront Ports2 x USB 3.0 HD AudioInternal Drive Bays2 x 2.5"Thermal Solution1 x 120mm Side FanCompatibility1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom FanPower SupplyIn Win 600W PSU IncludedCompatibility231 x 210 x 343mm (9.1" x 8.3" x 13.5")Product Dimensions (H x W x D) with screw & handle & stand height273 x 224 x 357mm (10.7" x 8.8" x 14.1") with screw & handle & stand heightPackage Dimensions (H x W x D)344 x 295 x 414 mm (13.5" x 11.6" x 16.2")Net Weight6 kg/ 13.2lbs	M/B Compatibility	Mini-ITX
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 Bottom Fan Power Supply In Win 600W PSU Included Compatibility Product Dimensions (H x W x D) Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Standard H x B x D  2 x 120 x 343mm (9.1" x 8.3" x 13.5")  273 x 224 x 357mm (10.7" x 8.8" x 14.1") with screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight 6 kg/ 13.2lbs	<b>Expansion Slots</b>	PCI-E x 2
Front Ports  2 x USB 3.0 HD Audio  Internal Drive Bays  2 x 2.5"  Thermal Solution  1 x 120mm Side Fan 1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom Fan  Power Supply In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  273 x 224 x 357mm (10.7" x 8.8" x 14.1") with screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  6 kg/ 13.2lbs	<b>Maximum Compatibility</b>	VGA Card Length: 320mm
Internal Drive Bays  Thermal Solution  Compatibility  Prower Supply  Compatibility  Product Dimensions (H x W x D)  Additional Supplies and Height  Additional		CPU Heatsink Height:160mm
Thermal Solution  Compatibility  Product Dimensions (H x W x D)  Signature (10.7" x 8.8" x 14.1")  With screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  Signature (1 x 120mm Side Fan (1 x 120mm Radiator (2 x 120mm Bottom Fan (In Win 600W PSU Included (9.1" x 8.3" x 13.5")  231 x 210 x 343mm (9.1" x 8.3" x 13.5")  273 x 224 x 357mm (10.7" x 8.8" x 14.1")  With screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  6 kg/13.2lbs	Front Ports	2 x USB 3.0
Thermal Solution  Compatibility  1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom Fan  Power Supply  In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  273 x 224 x 357mm (10.7" x 8.8" x 14.1")  with screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  1 x 120mm Side Fan 1 x 120mm Radiator 2 x 120mm Radiator 2 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Radiator		HD Audio
Compatibility  1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom Fan  In Win 600W PSU Included  Compatibility  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  (10.7" x 8.8" x 14.1")  with screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom Fan  In Win 600W PSU Included  231 x 210 x 343mm (9.1" x 8.3" x 13.5")  273 x 224 x 357mm (10.7" x 8.8" x 14.1")  with screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  6 kg/ 13.2lbs	Internal Drive Bays	2 x 2.5"
Power Supply In Win 600W PSU Included Compatibility  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  with screw & handle & stand height  Package Dimensions (H x W x D)  Net Weight  1	Thermal Solution	1 x 120mm Side Fan
Power Supply Compatibility Product Dimensions (H x W x D) Product Dimensions (H x W x D)  Product Dimensions (H x W x D) (10.7" x 8.8" x 14.1") with screw & handle & stand height  Package Dimensions (H x W x D) (13.5" x 11.6" x 16.2")  Net Weight  In Win 600W PSU Included  231 x 210 x 343mm (9.1" x 8.3" x 13.5")  273 x 224 x 357mm (10.7" x 8.8" x 14.1")  (10.7" x 8.8" x 14.1")  344 x 295 x 414 mm (13.5" x 11.6" x 16.2")	Compatibility	1 x 120mm Rear Fan / 120mm Radiator
Product Dimensions (H x W x D)  Product Dimensions (H x W x D)  Product Dimensions (H x W x D) (10.7" x 8.8" x 14.1") with screw & handle & stand height  Package Dimensions (H x W x D) (13.5" x 11.6" x 16.2")  Net Weight  Omega 13 x 210 x 343 mm (9.1" x 8.3" x 13.5")  273 x 224 x 357 mm (10.7" x 8.8" x 14.1") (13.5" x 14.1")  (13.5" x 11.6" x 16.2")		2 x 120mm Bottom Fan
Product Dimensions       231 x 210 x 343mm (9.1" x 8.3" x 13.5")         Product Dimensions (H x W x D)       273 x 224 x 357mm (10.7" x 8.8" x 14.1")         with screw & handle & stand height       344 x 295 x 414 mm (13.5" x 11.6" x 16.2")         Net Weight       6 kg/ 13.2lbs	Power Supply	In Win 600W PSU Included
(H x W x D)       (9.1" x 8.3" x 13.5")         Product Dimensions (H x W x D)       273 x 224 x 357mm (10.7" x 8.8" x 14.1")         with screw & handle & stand height         Package Dimensions (H x W x D)       344 x 295 x 414 mm (13.5" x 11.6" x 16.2")         Net Weight       6 kg/13.2lbs	Compatibility	
(H x W x D)       (10.7" x 8.8" x 14.1")         with screw & handle & stand height       344 x 295 x 414 mm         (H x W x D)       (13.5" x 11.6" x 16.2")         Net Weight       6 kg/ 13.2lbs		
Package Dimensions (H x W x D)       344 x 295 x 414 mm (13.5" x 11.6" x 16.2")         Net Weight       6 kg/ 13.2lbs	(H x W x D)	(10.7" x 8.8" x 14.1")
(H x W x D) (13.5" x 11.6" x 16.2")  Net Weight 6 kg/13.2lbs		it
Gross Weight 6.9 kg/15.3lbs	Net Weight	6 kg/13.2lbs
<u> </u>	<b>Gross Weight</b>	6.9 kg/15.3lbs

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

#### In Win 600W power

Model	IP-P600KQ3-2	
Total Power	600W	
Material	SECC Steel	
Type	ATX12V V2.4	
PFC	Active PFC	
Efficiency	80 PLUS Bronze	
MTBF (Hours)	> 100,000	
AC Input	100 – 240Vac. 50-60Hz	
Hold-up time (ms)	> 16ms	
Fan	120mm	
<b>Operating Temperature</b>	0~50°C	
Range(°C)		
<b>Full Protection</b>	OCP/OVP/UVP/SCP/OTP/OPP	
<b>Safety Certifications</b>	TUV/cTUVus/BSMI/CB/CE/FCC/EAC/RCM	
Dimensions(L x W x D)	140 x 150 x 86 mm	
Warranty	3 Years	
Connectors	Motherboard 24-pin	1
	CPU 4+4-pin	1
	PCIE 6+2 pin	2
	Peripherals	0
	SATA	3
	Floppy Power	0
	Micro USB	1

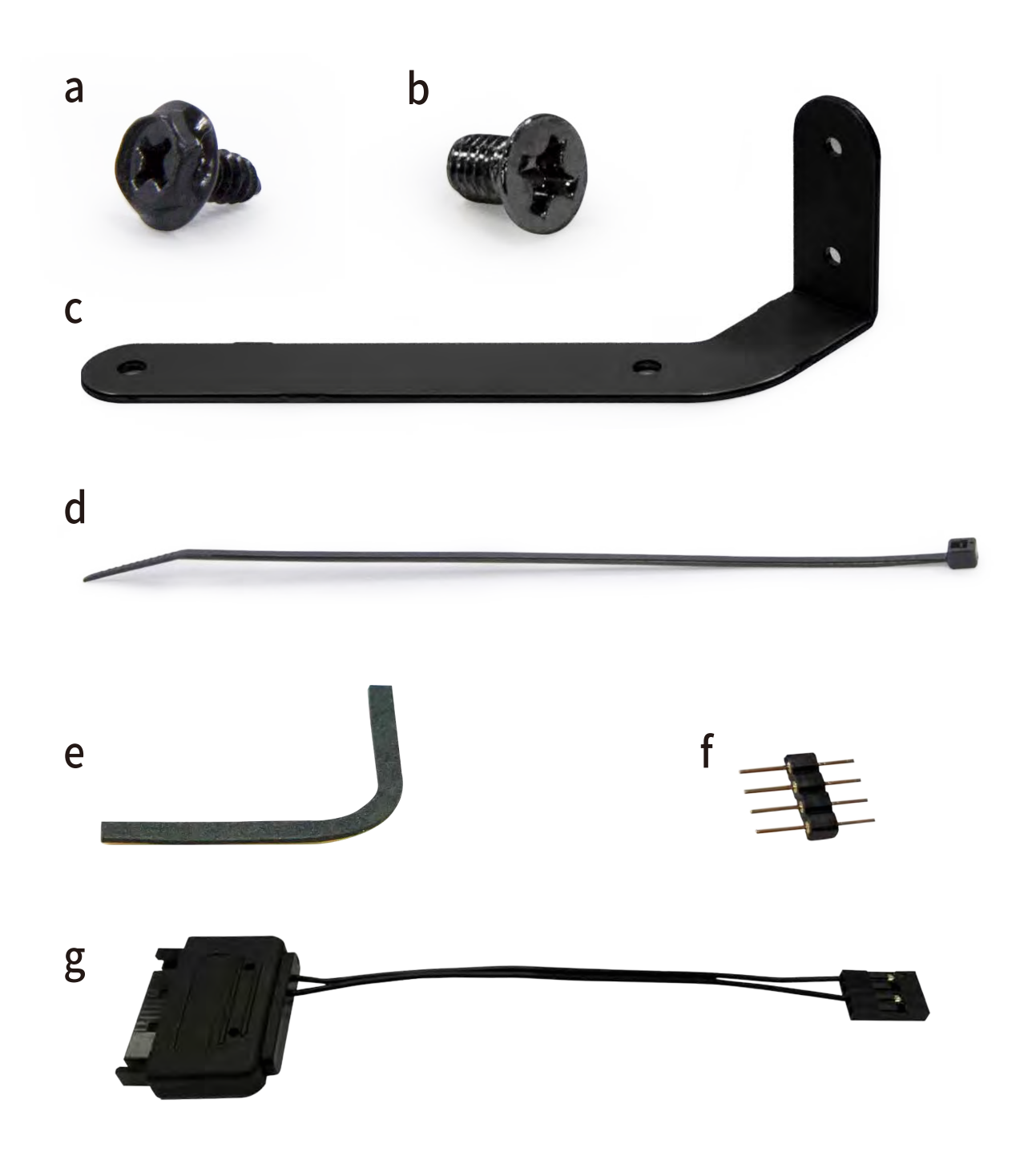
- In Win products comply with RoHS regulations
- Specifications may vary based on different regions





- A1 Chassis
- QR Code Card
- Accessories Bag

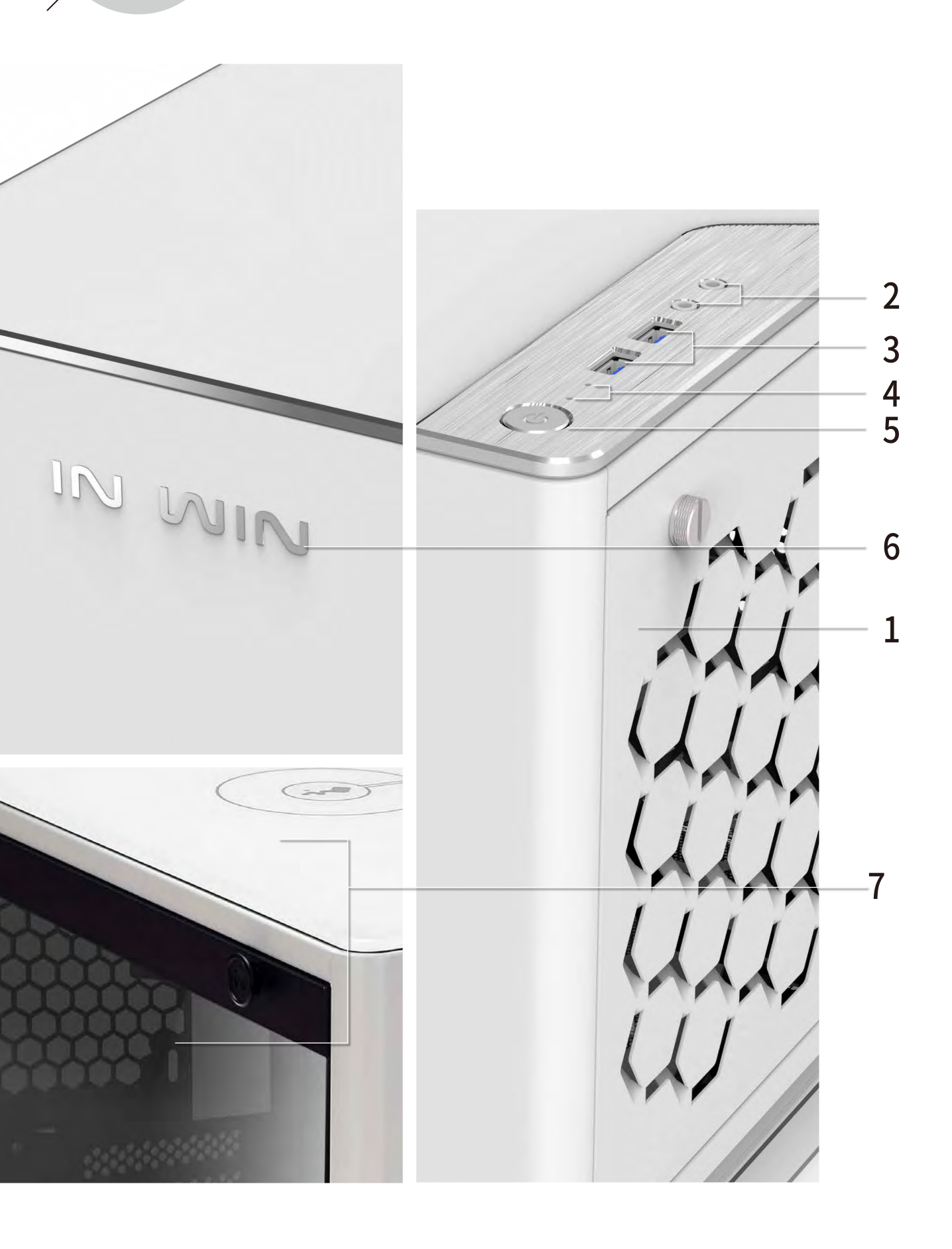
### Accessories Bag



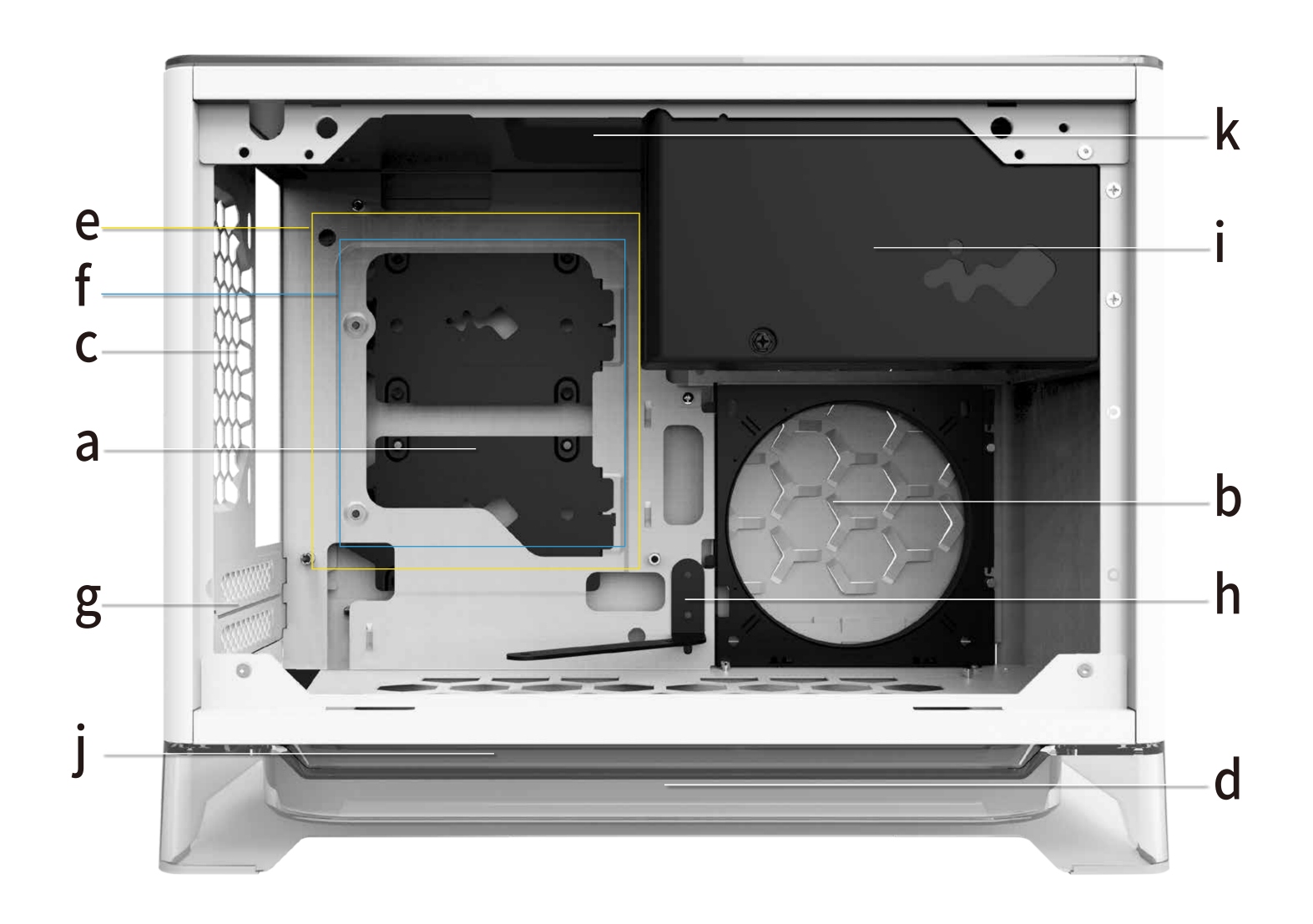
- a. Hexagon Head Screws X 8
- b. 2.5" HDD Screws X 10
- c. Graphic Card Holder X 1
- d. Cable Ties X 5
- e. Anti-Slip Strips X 4
- f. LED 4-Pin Header X 1
- g. LED-SATA Connector X 1

If your motherboard doesn't have an RGB header, please use the provided LED-SATA connector and LED 4-Pin header to set default LEDs.

# Case Structure



- 1. SECC Front/ Side Panel
- 2. Audio Ports (Earphone and Microphone)
- 3. USB 3.0 Ports
- 4. HDD/Power LED Indicator
- 5. Power Button
- 6. Logo7. Tempered Glass



- 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 Filterk. Wireless Mobile Device Charging Area

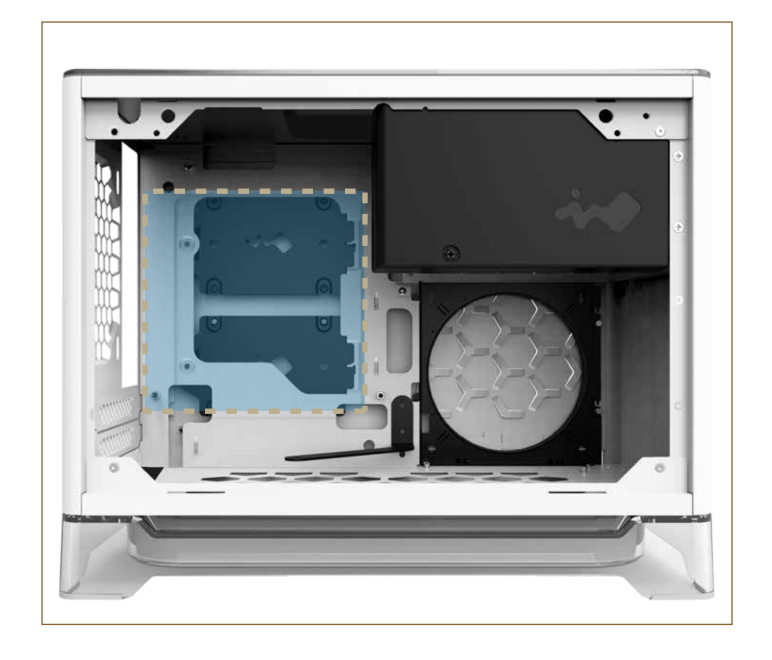
### Installation Guide

Please follow the related chapters to asseble



# **O1 Opening the Chassis**

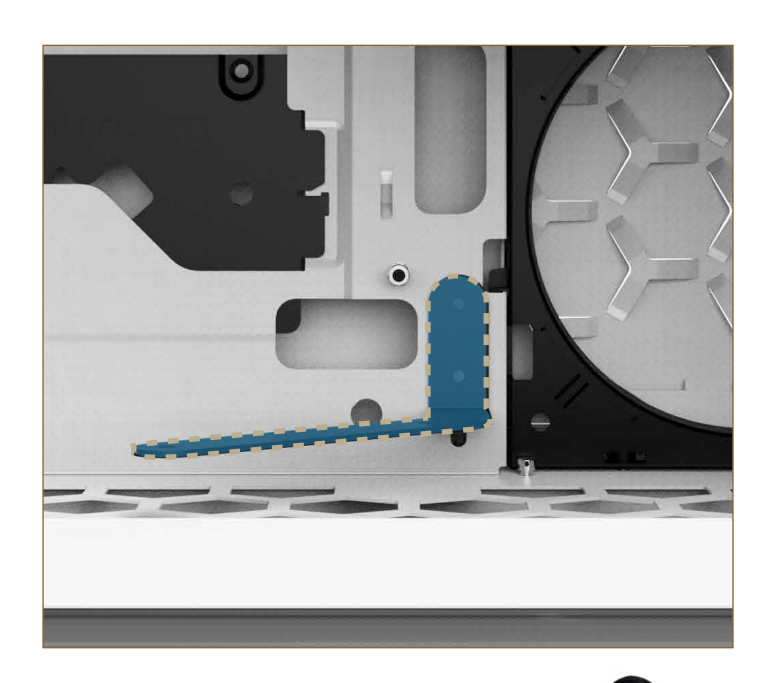
For the side panel, please pull the two tool-less tabs and lift up.



02 Motherboard

**Installation** 

Parts Required: Hexagon Head Screws



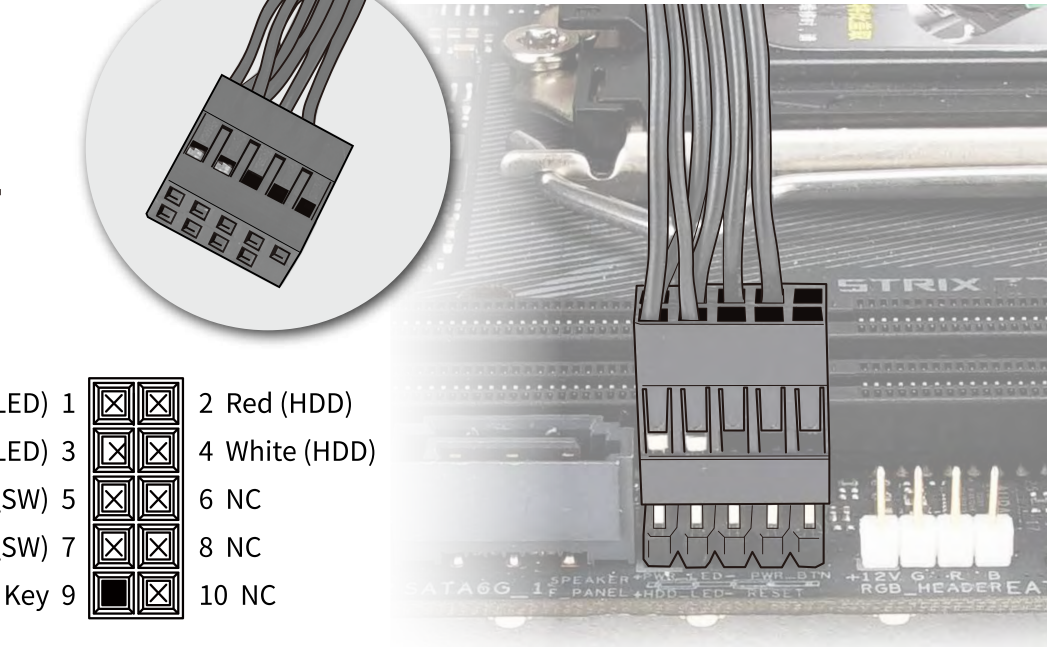
03

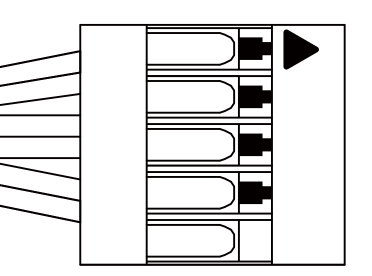
# **Expansion Card Installation**

Parts Required:
Hexagon Head Screws,
Graphics Card Holder

#### **I/O Wires Installation**

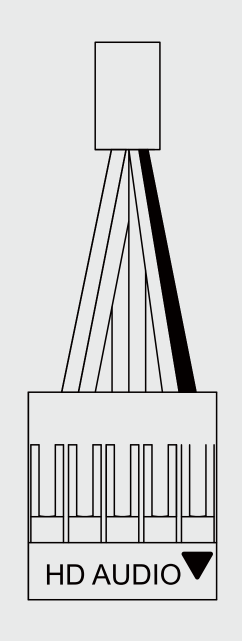
#### **Switch/LED Connector**





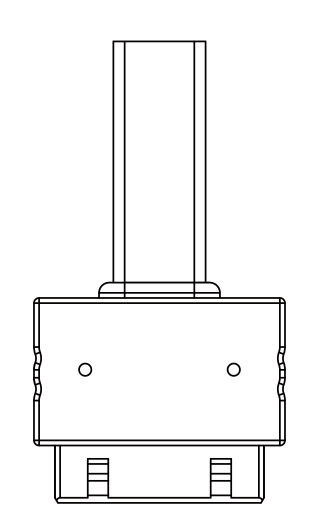
Blue(P\_LED) 1
White(P\_LED) 3
Brown(P\_SW) 5
White(P\_SW) 7
Key 9

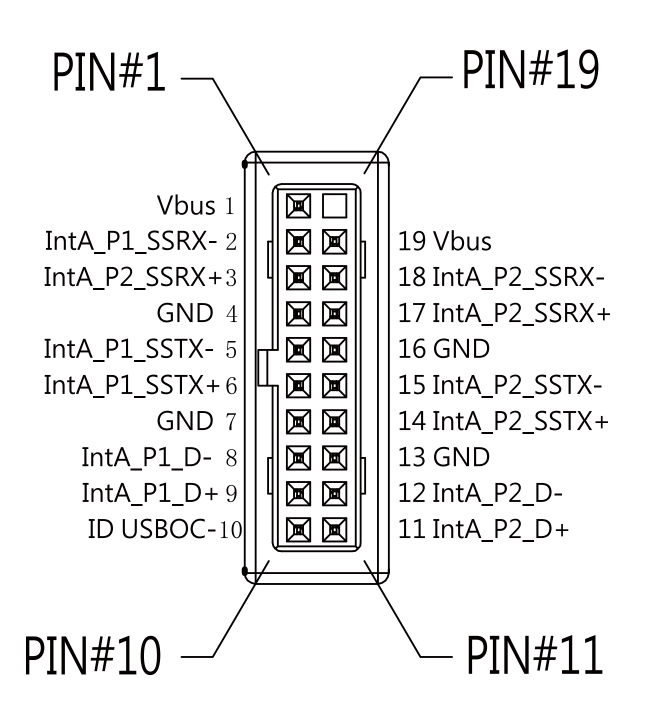
#### **HD Audio Header**



PORT2\_L BLUE 10 9 BROWN SENSE2\_R SENSE\_SEND PURPLE 8 7 KEY PORT2\_R YELLOW 6 DD 5 WHITE SNSE1\_R PORT1\_R RED 4 DD 3 ORANGE PRESENCE# PORT1\_L GREEN 2 DD 1 BLACK GND

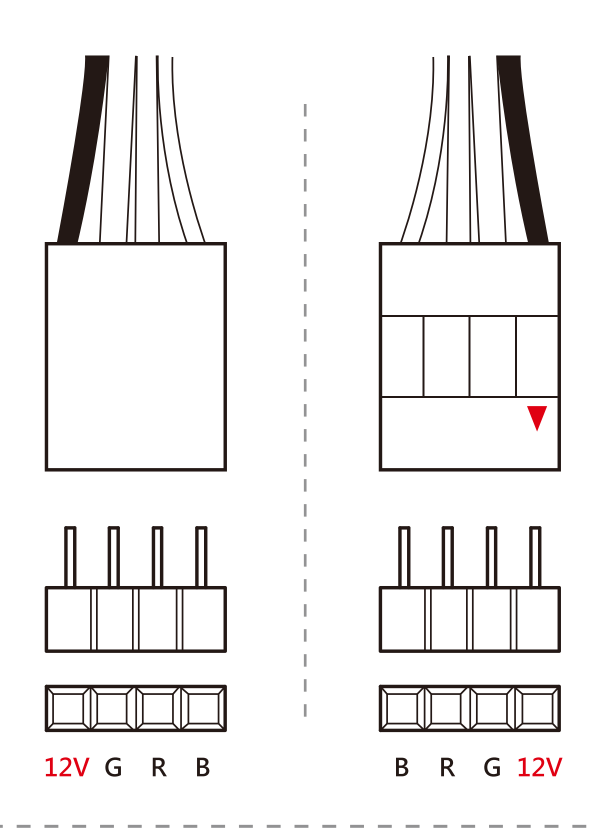
#### **USB3.0** Header

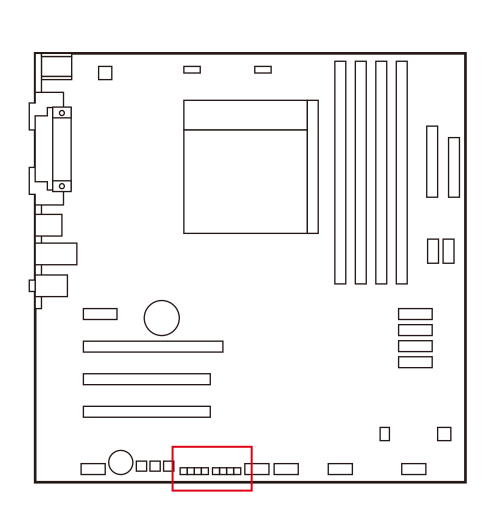


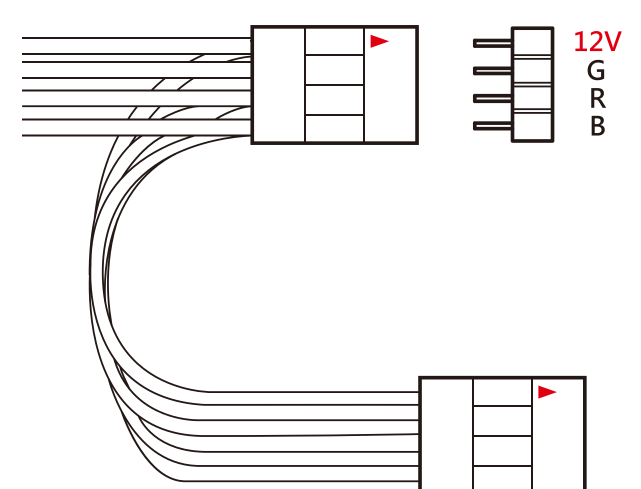


### **RGB-Strip Installation**

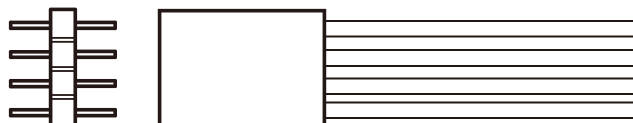
If your motherboard support the RGB luminous effect, please follow the direction of sign and insert RGB-strip into the 4-pin RGB-strip header directly on the motherboard.





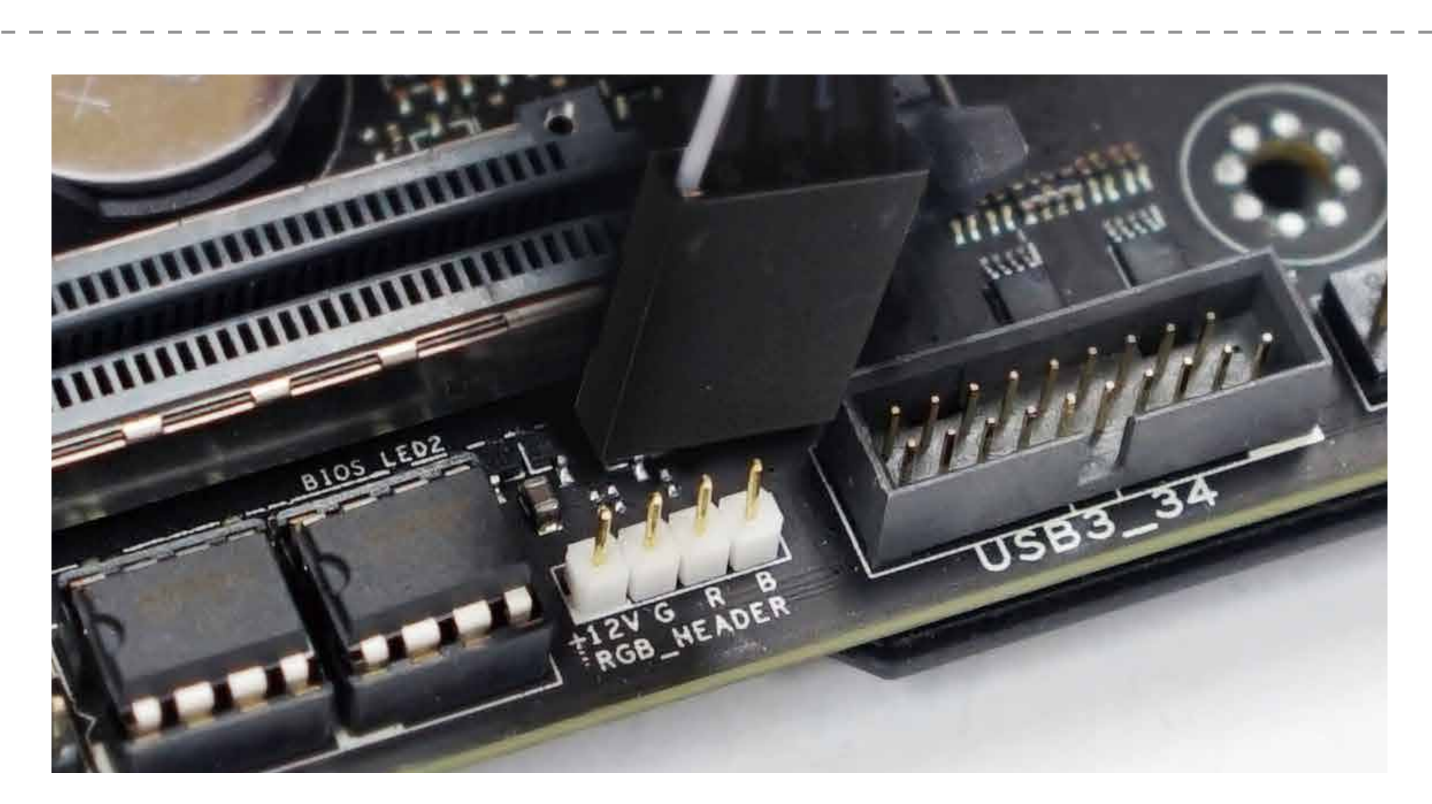




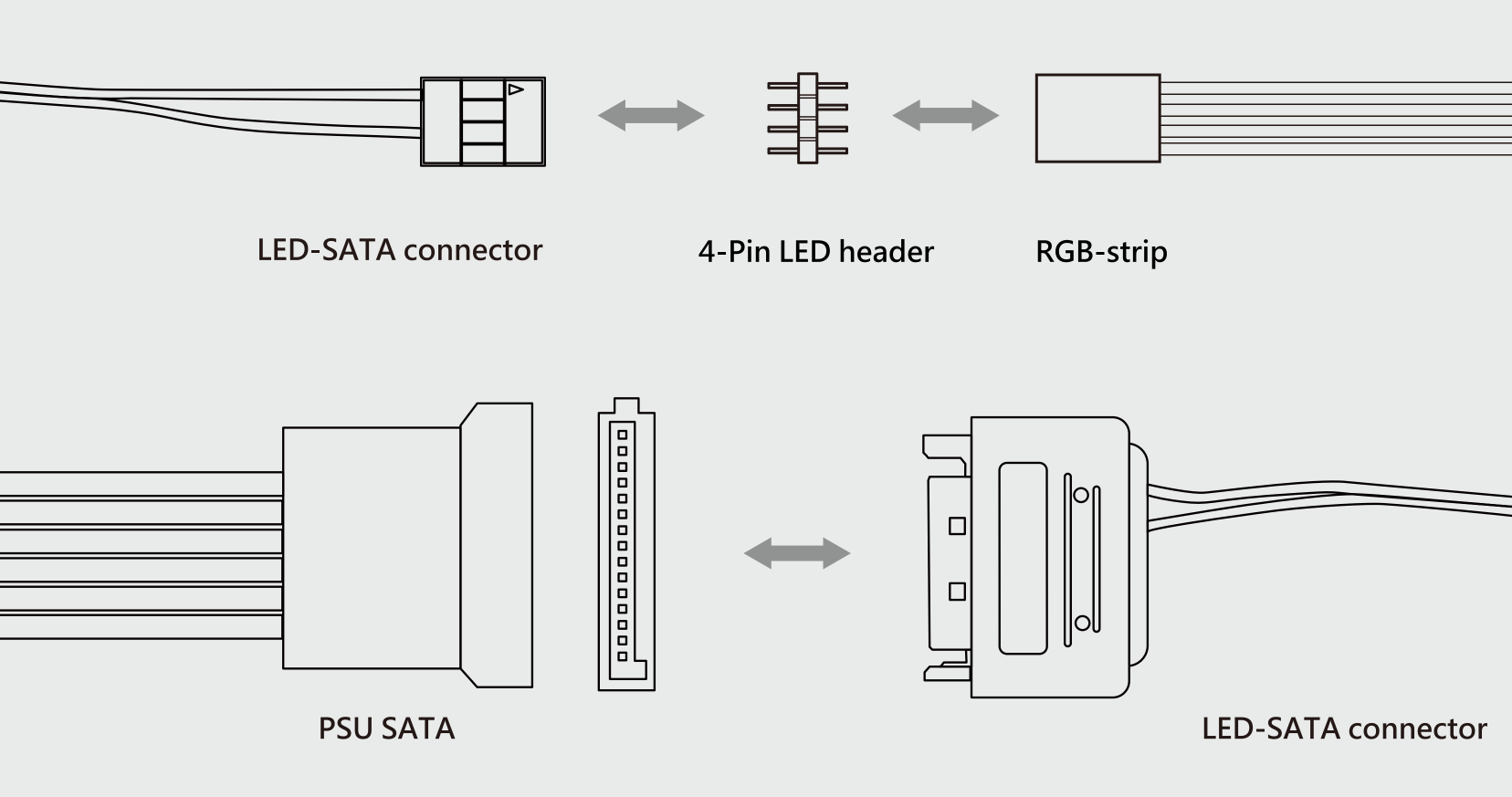


For extra RGB device





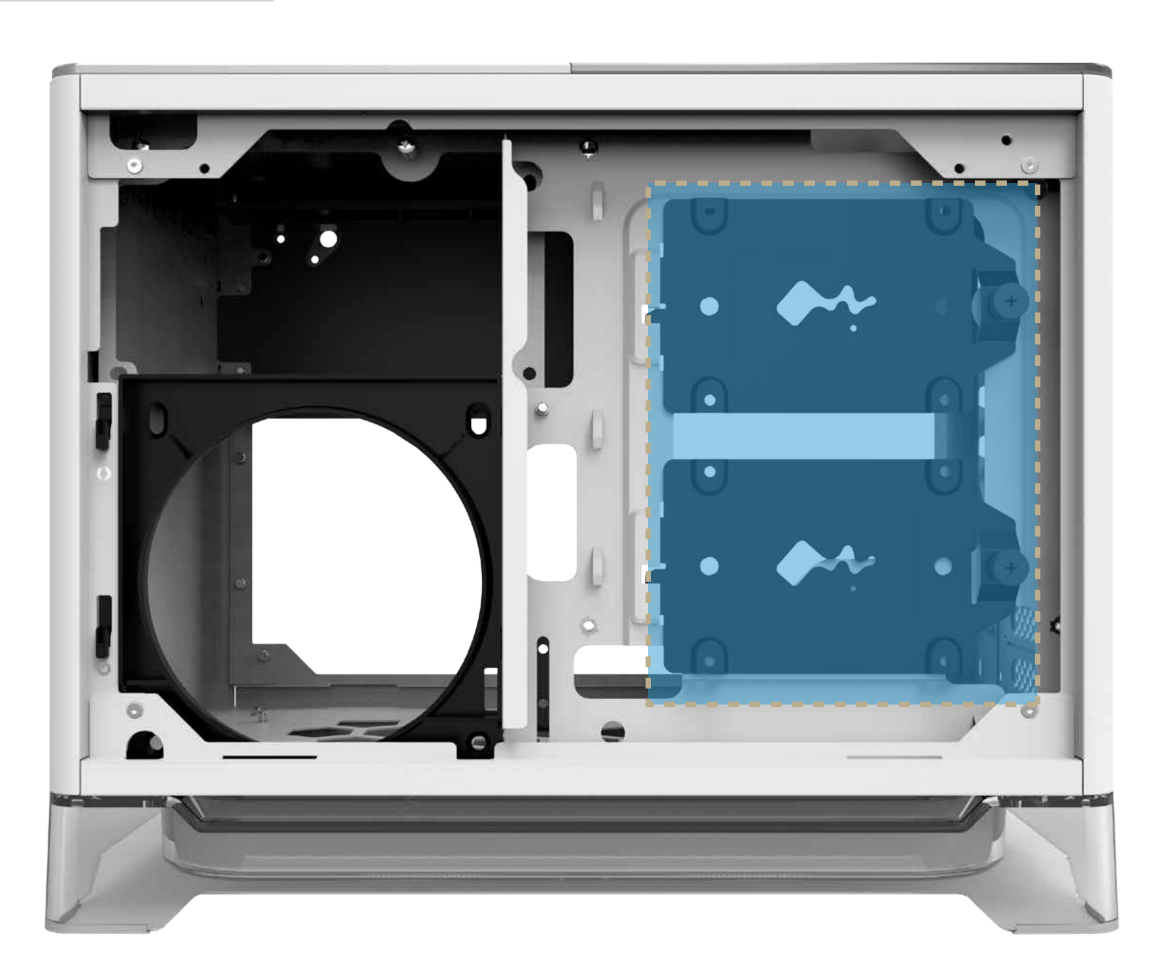
If your motherboard doesn't have an RGB header, please connect the provided dual 4-Pin LED header to the RGB-strip and the LED-SATA connector. Then connect to the PSU to set the default LEDs.



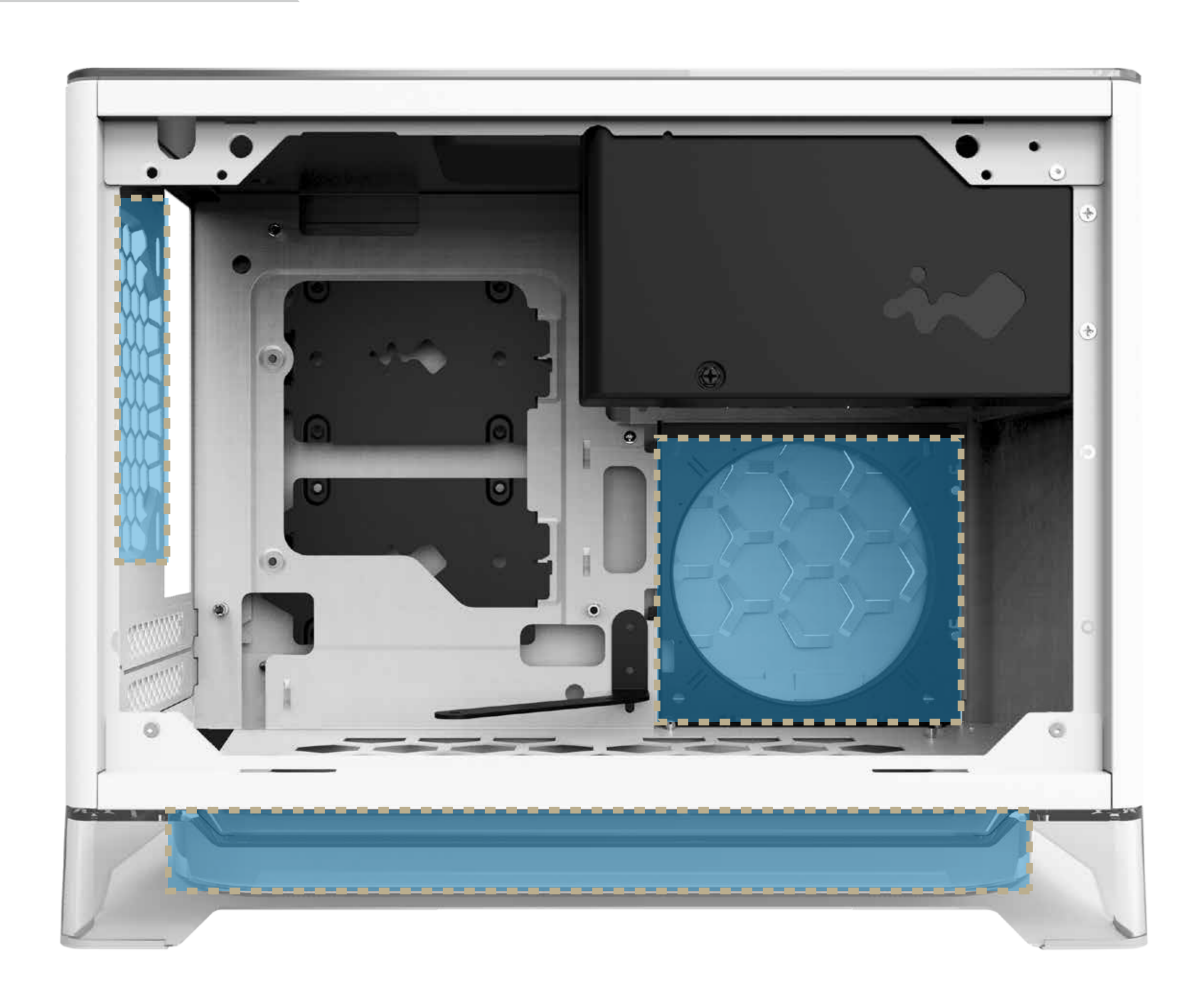
# 06

### 2.5" Drive Bays Installation

Parts Required: 2.5" HDD Screws



### Fan/ Liquid Cooling Radiator Installation



08

### **Anti-Slip Strips Installation**

Parts Require: Anti-Slip Strips

Remove the tap covers, then place them under each corner





### **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 the antistatic precautions to prevent ESD (electrostatic discharge) damage. This can cause 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.)

### Warranty

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



# ( Specifications

• Input \_ \_ \_ \_ 5V/2A

• Output - - - - - - - - - Support Qi 5V/1A

• Power Transfer Efficiency \_ \_ \_ 75%-78%

· Product Dimension (HxWxD)\_\_ 72x49x8mm

• Warranty \_ \_ \_ \_ \_ 1 year limited warranty (Effective date based on the purchasing date from consumers)

### ( ) User Guide

· Please make sure the power is connected.

 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-WT01 In Win 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-WT01 user manual.

### Wireless charger compatibility list

- Apple iPhone 8/ iPhone 8 Plus/ iPhone X
- ASUS Zenfone 4/5/6, Padfone 5
- Samsung Galaxy S7/S7 Edge/S6/S6 Edge/S6 Edge +/
   S6 Active S8/S8 Edge, Galaxy Note 5/ Note 7/ Note 8
- Google Nexus 7/6/5/4
- Nokia Lumia 1520/1020, Lumia 930/928/925/920, Lumia 830/822/820/735/720
- Microsoft Lumia 950/950XL/950 Dual SIM
- HTC 8X(us version), Droid DNA, Incredible 2, Rezound,
   Thunderbolt
- Moto Maxx, Moto Droid 3/4/Turbo 2/Turbo/Mini/Maxx,
   Motorola Moto 360 Smart Watch
- LG Spectrum/ Spectrum2, Lucid1/2, Optimus 2,
   Optimus G/G pro, G2(US version), G3(international version only)
- SONY Xperia Z4v/Z3V/N3
- SHARP AQUOS SH-02D/SH-04D/SH-04E/SH-06E/ SH-13C/SH-07D/SH-09D/ SH90B
- BlackBerry Z30, Classic
- Panasonic ELUGA VP-06D/ X P-02E/03E
- KYOCERA Hydro Elite, Urbanno L01/L03, Torque/
   TorqueG02
- CAT CATphone S50, MTT Master, YOTAPHONE 2,
   VERTU Signature Touch
- Smart Watch: Samsung Gear, Motorola Moto360
- Other Qi integrated smart phones/devices
- Other Qi add-ons such as Qi receiver/backcover/case



# CONTEMPORARY & INNOVATIVE www.in.com



Copyright © 2018 In Win Development Inc. All Rights Reserved.