



Product Story

In Win has been dedicated to providing the highest quality and innovative products for decades. To stay consistent with our quality, we developed a mid tower called the 101C with versatile cooling options and can accommodate powerful hardware. The distinctive front panel is designed to have a clean surface with a striking LED bezel. Now enjoy your high quality and stunning case!

Specifications

Model	101C
Color	Black, White
Case Type	Mid Tower
Material	SECC, ABS, PC, Tempered Glass
M/B Compatibility	12" x 10.5" ATX, Micro-ATX, Mini-ITX
Expansion Slots	PCI-E x 7
Maximum Compatibility	VGA Card Length: 421 mm (Maximum) VGA Card Length: 305 mm (With Side Radiator) CPU Heatsink Height: 160 mm
Front Ports	1 x USB 3.2 Gen 2x2 Type-C 2 x USB 3.0 HD Audio
Internal Drive Bays	2 x 3.5" 2 x 2.5" (or 4 x 2.5 ")
Thermal Solution Compatibility	1 x 120 mm Rear Fan /120 mm Radiator 2 x 120 mm Side Fan / 240 mm Radiator 3 x 120 mm Bottom Fan / 360 mm Radiator
Power Supply Compatibility	PSII :ATX12V - Length up to 200 mm
Product Dimension (HxWxD)	445 x 220 x 480 mm (17.5" x 8.7" x 18.9")
Product Dimension (H x W x D) with screw & handle height	445 x 226 x 480 mm (17.5" x 8.7" x 18.9")
Package Dimension (H x W x D)	506 x 282 x 532mm (19.9" x 11.1" x 20.9")
Net Weight	7.35 kg / 16.2 lb
Gross Weight	8.65 kg / 19.1 lb
Front Ports Internal Drive Bays Thermal Solution Compatibility Power Supply Compatibility Product Dimension (HxWxD) Product Dimension (H x W x D) with screw & handle height Package Dimension (H x W x D) Net Weight	VGA Card Length: 305 mm (With Side Radiator) CPU Heatsink Height: 160 mm 1 x USB 3.2 Gen 2x2 Type-C 2 x USB 3.0 HD Audio 2 x 3.5" 2 x 2.5" (or 4 x 2.5") 1 x 120 mm Rear Fan /120 mm Radiat 2 x 120 mm Side Fan / 240 mm Radiat 3 x 120 mm Bottom Fan / 360 mm Radiator PSII: ATX12V - Length up to 200 mm 445 x 220 x 480 mm (17.5" x 8.7" x 18.9") 445 x 226 x 480 mm (17.5" x 8.7" x 18.9") 506 x 282 x 532mm (19.9" x 11.1" x 20.9") 7.35 kg / 16.2 lb

^{*} In Win products comply with RoHS regulation.

* Specifications may vary based on different regions.

* Pre-installed glass panel. Extra fee for closed panel.







7



3

- 101C Chassis
- QR Code Card
- 3 Accessories Bag



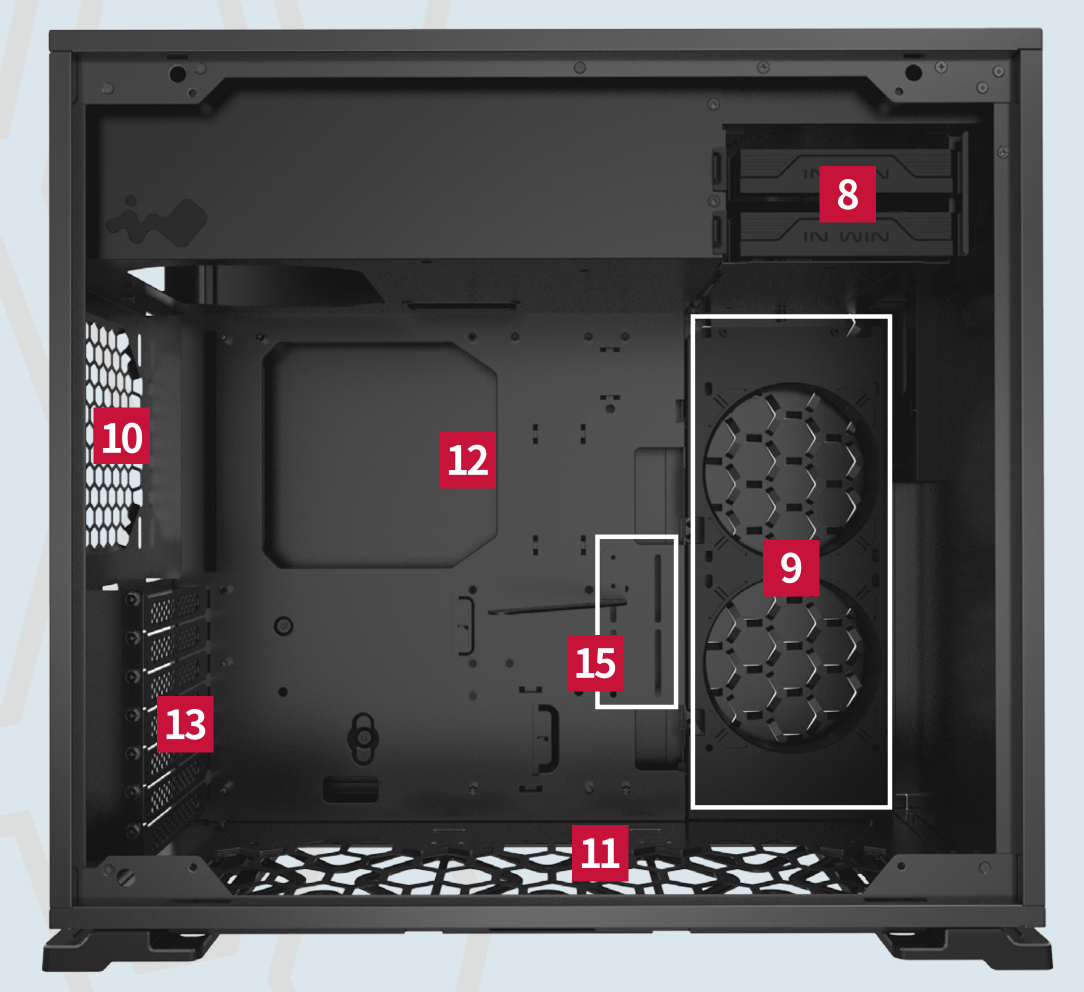
Package Content

- a Motherboard Stand-off x 7
- Motherboard Stand-off Socket x 1
- Hexagon Head Screws x 18
- d 2.5" HDD Screws x 12
- e Cable Tie x 10
- f Water-cooling System Washers x 8
- g Graphics Card Holder x 1



Case Structure

- 1 Power Button
- 2 Logo
- 3 HDD/Power LED Indicator
- 4 USB 3.0 Ports
- 5 Audio Ports (Earphone and Microphone)
- Type-C 3.2C Ports
- 7 2.5" Drive Bay
- 14 Power Supply Mounting Area



17



Case Structure

- 8 3.5" /2.5" Drive Bay
- 9 Side Fan/ Radiator Mounting Area
- 10 Rear Fan/ Radiator Mounting Area
- 11 Bottom Mounting Area/ Radiator Mounting Area
- 12 Motherboard Mounting Area
- 13 PCI-E Expansion Slot
- 15 Extra PCI-E Supporting Mounting Hole
- 16 Fan Dust Filter
- 17 Shock-Proof Stand

(Please follow the related chapters to assemble)



1.Opening the Chassis

For the side panel, please pull the two tooless clips and lift up.

1

2.Power Supply Installation

Parts Required: Hexagon Head Screws. Power supply can be mounted on the top bracket.

2

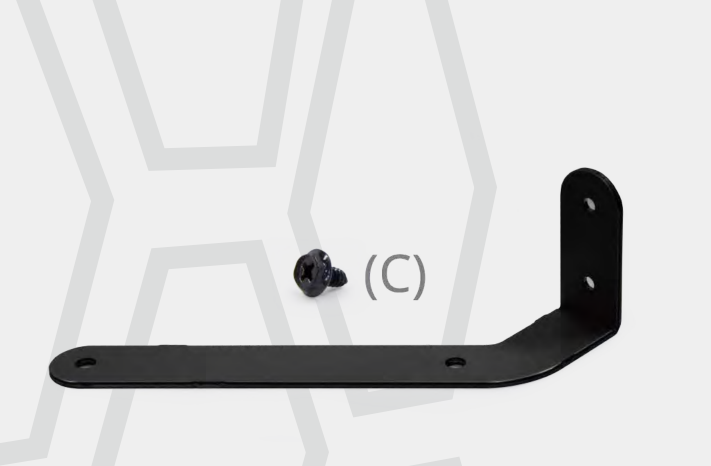




3. Motherboard Installation

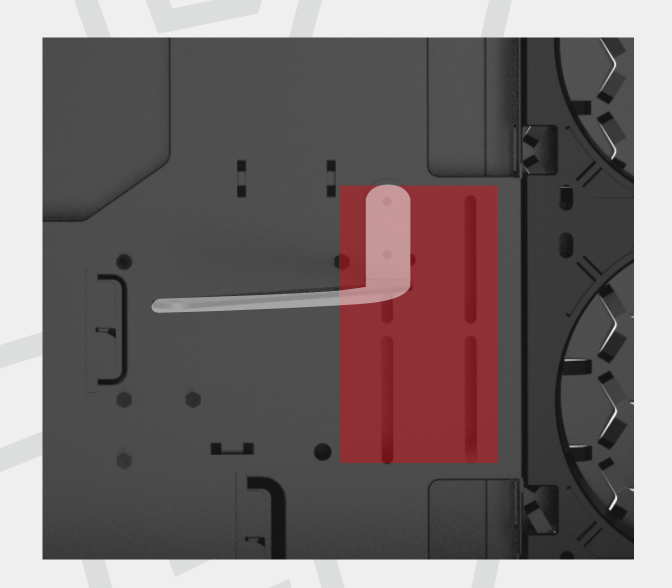
Parts Required: Motherboard Stand-Off, Motherboard Stand-Off Socket, Hexagon Head Screws.

(Please follow the related chapters to assemble)



4.Expansion Card Installation

Parts Required: Hexagon Head Screws, Graphics Card Holder.





4

(Please follow the related chapters to assemble)

5.2.5"/ 3.5" Drive Bays Installation

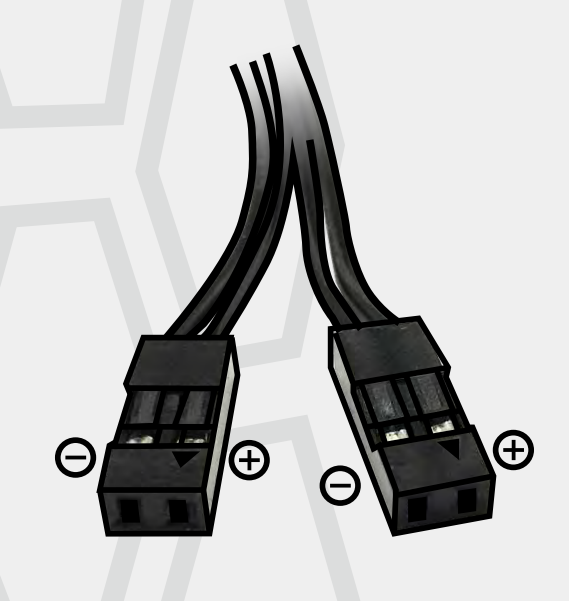




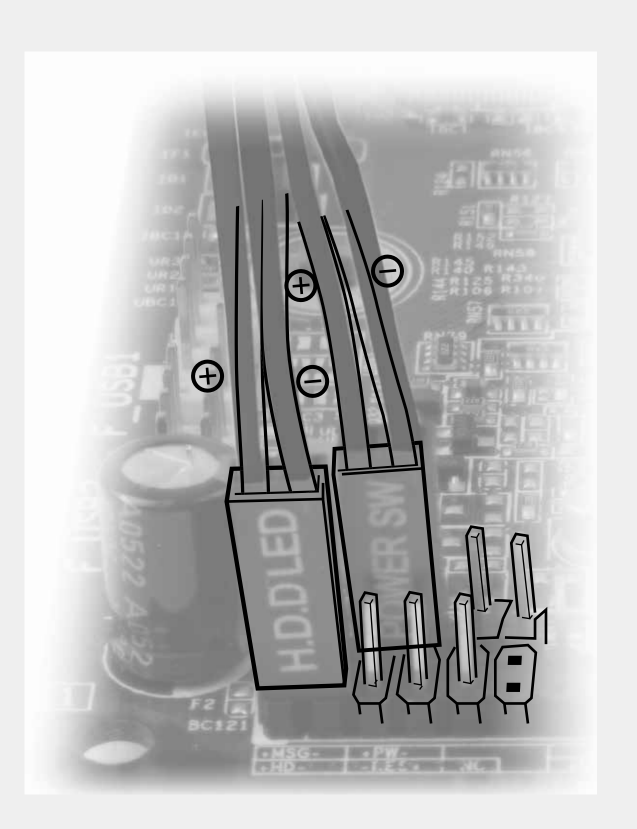


(Please follow the related chapters to assemble)

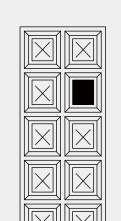
6. I/O Wires Installation







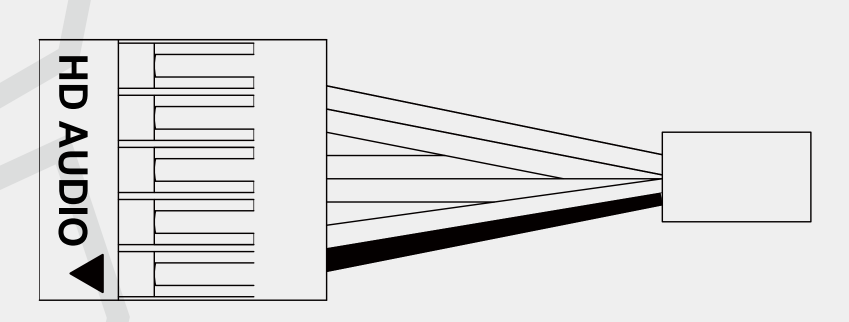
PORT2_2 Blue 10 SENSE_SEND Purple 8
PORT2_R Yellow 6 PORT1_R White 4
PORT1_L Red 2

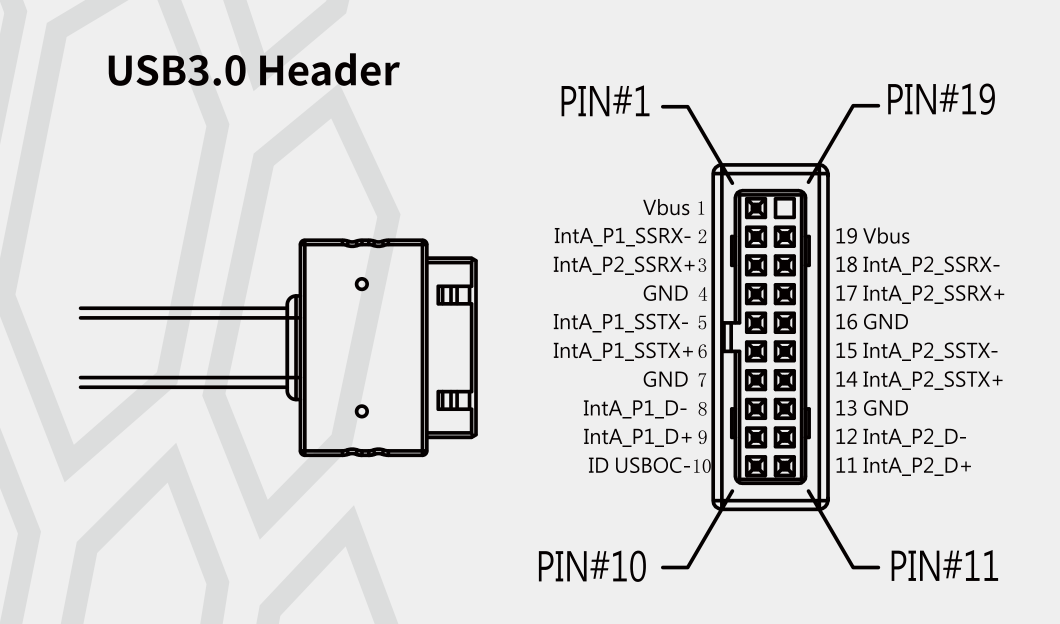


9 Brown SENCE2_R Key

5 Green SENSE1_R 3 Orange PRESENCE#

1 Black GND



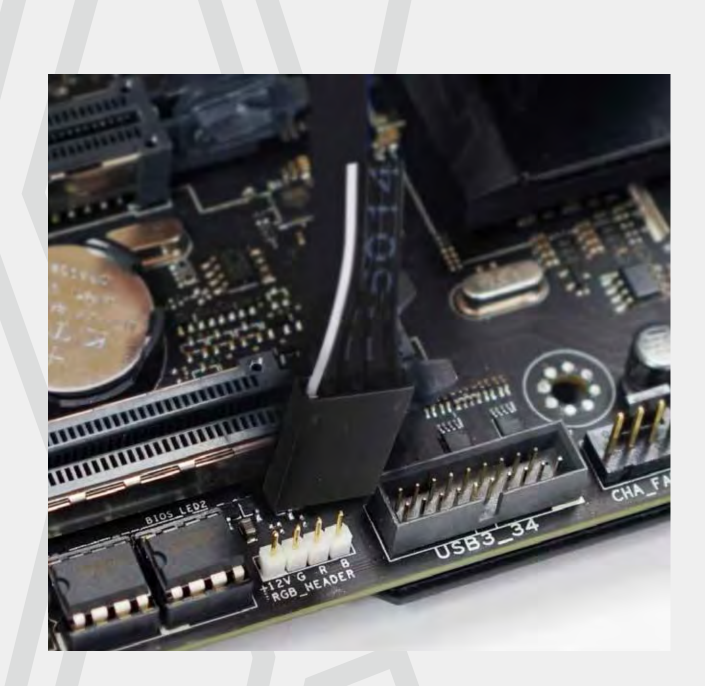


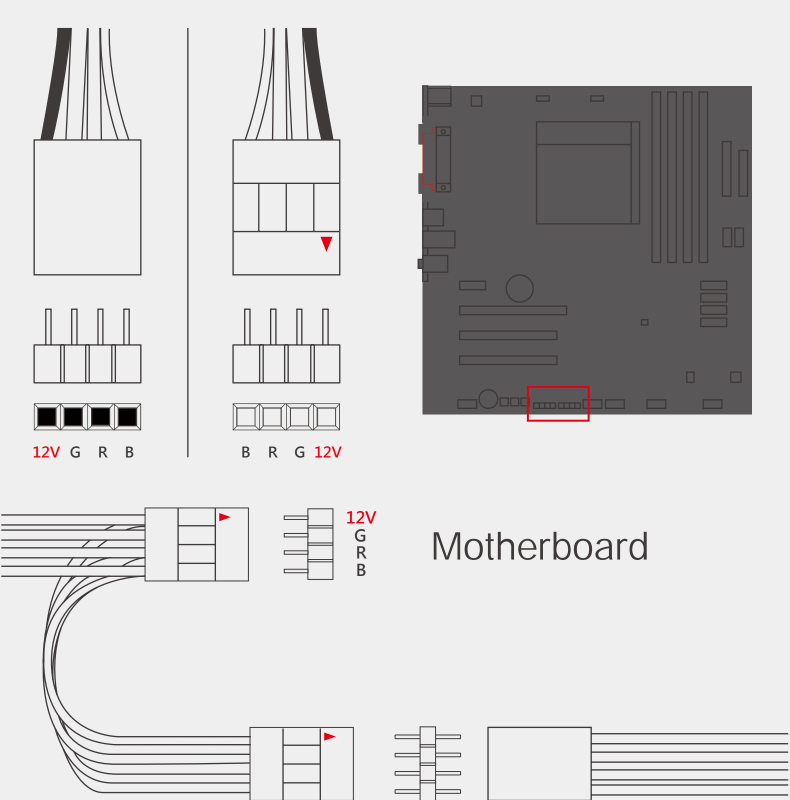
(Please follow the related chapters to assemble)

7. The instructions of RGB-Strip cable



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.





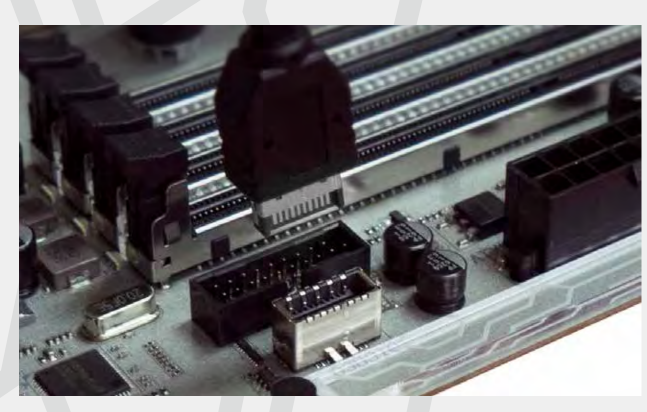
*RGB lighting will be available in some regions. For RGB installation, please download on the product page.

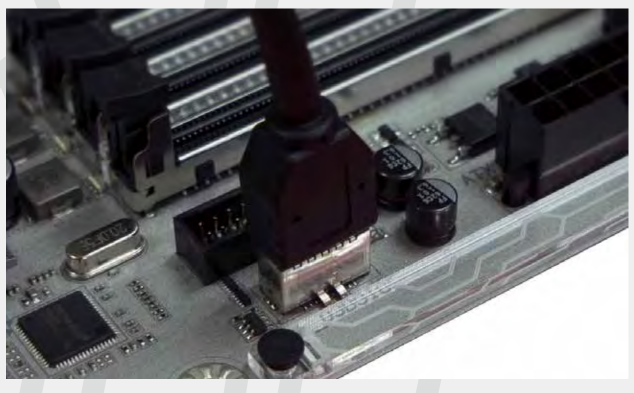
8. The instructions of Type-C 3.2C cable

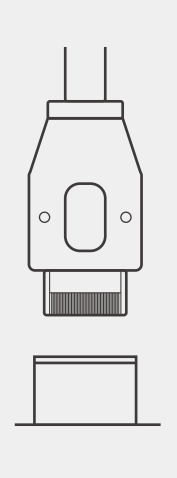


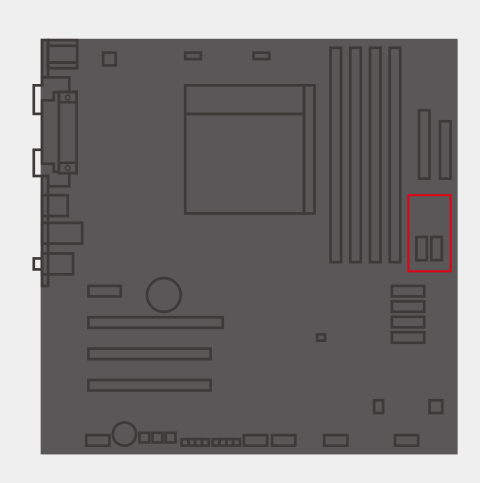
For extra RGB device

If your motherboard supports Type-C 3.2C, please connect the Type-C connector with the header directly on the motherboard.









(Please follow the related chapters to assemble)

7. Fan / Liquid Cooling Radiator Installation

Parts Required: Water-cooling System Washer.







10.Completing Installation

Notices and Warranty



Notices

- 1. Please follow the user manual for installation.
- 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 burn 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.
- Please remove all internal devices before shipping or moving. (Including power supply, hard drive, CD-ROM, motherboard and CPU, etc)



Warranty

- * For more detailed warranty information, please visit 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.



CONTEMPORARY & INNOVATIVE www.in.com

Copyright © 2017 In Win Development Inc. All Rights Reserved.