

User Manual



Product Story

In Win Development Inc. dives into the Mini Tower chassis market with the latest entry to the 300-Series, the 301C. The 301C continues the simple and clean top/front panel interface, while maintaining the LED front I/O.

Accompanied with a toolless, screwless tempered glass side panel, the 301C is quality you can see, feel and experience! Which definitely over your expectation!

Specifications

Model	301C
Color	Black, White
Case Type	Mini Tower
Case Material	Tempered Glass, SECC
M/B Compatibility	Micro ATX, Mini ITX
Expansion Slots	PCI-E Slot x 4
Maximum Compatibility	 VGA Card Length: 310mm (Height: 162mm) VGA Card Length (With Front Fan + Radiator 35mm): 265mm CPU Heatsink Height: 158 mm
Front Ports	USB 3.2 Gen 2x2 Type-C 2 x USB 3.0 HD Audio
Internal Drive Bays	1 x 3.5" / 2.5" 2 x 2.5"
Thermal Solution Compatibility	 2 x 120mm Front Fan / 240mm Radiator 1 x 120mm Rear Fan / 120mm Radiator 2 x 120mm Bottom Fan (Occupy a PCI-E slot)
Power Supply Compatibility	PSII: ATX12V - Length up to 160mm
Product Dimension (H x W x D)	365mm x 188mm x 370mm (14.3" x 7.4" x 14.6")
Product Dimension (H x W x D) with screw & handle height	365mm x 208mm x 370mm (14.3" x 8.1" x 14.6")
Package Dimension (H x W x D)	450mm x 272mm x 458mm (17.7"x 10.7"x 18")
Net Weight	6.50KG/ 14.3lb
Gross Weight	7.59KG/ 16.7lb

^{*} In Win products comply with RoHS regulations

^{*} Specifications may vary based on different regions

^{*} Pre-installed glass panel. Extra fee for closed panel

Package Content



301C Chassis

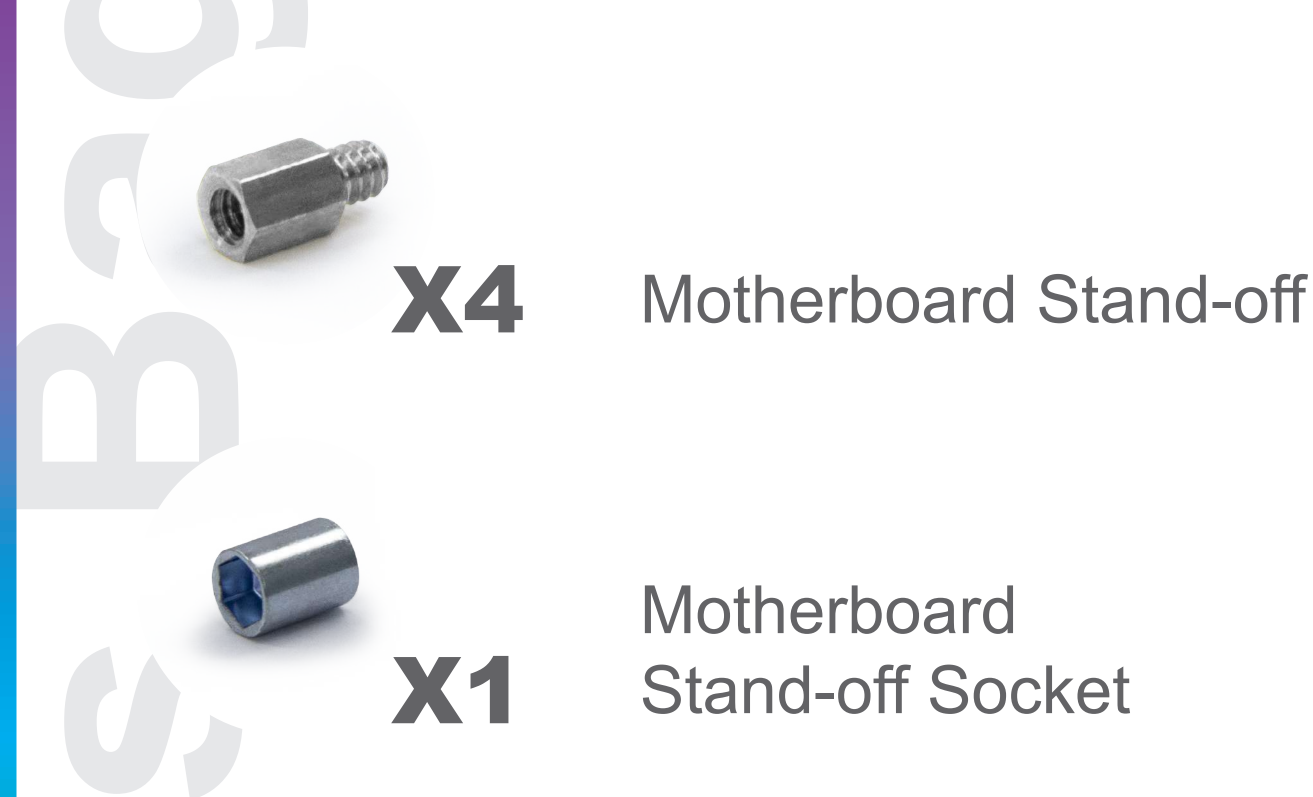


Accessories Bag



QR Code Card

Accessories Bag



X15 Hexagon Head Screws

X12 2.5" HDD Screws

Water-cooling
System Washer





Graphics Card Holder

Case Structure

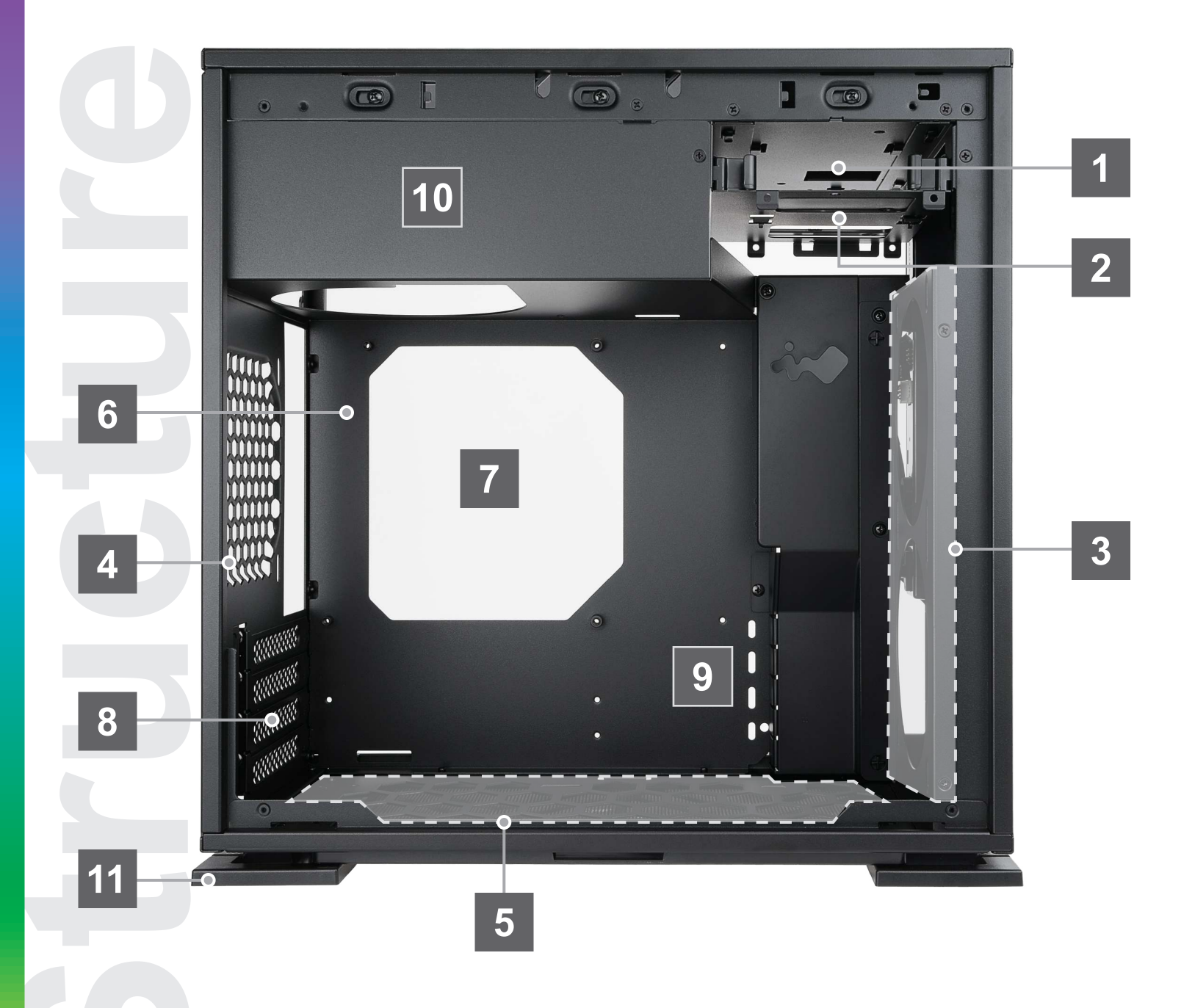
Tempered Glass



Power Button Reset Button HDD/Power LED Indicator 2 LED Logo **Audio Ports** (Earphone and Microphone) USB 3.0 Ports

USB 3.2 Gen 2x2 Type-C

SECC Front / Side Panel



- 1 3.5"/ 2.5" Drive Bay
- 2 2.5" Drive Bay
- 3 Front Fan/ Radiator Mounting Area
- 4 Rear Fan/ Radiator Mounting Area
- 5 Bottom Fan Mounting Area
- 6 Motherboard Mounting Area
- 7 CPU Cooler Installation Cut-Out Hole
- 8 PCI-E Expansion Slot
- 9 Extra PCI-E Supporting Mounting Hole
- 10 Power Supply Mounting Area
- 11 Shock-Proof Stand

Installation Guide

Opening the Chassis

Please remove by pressing the handle on top of tempered glass side panel.



2 Power Supply Installation

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



Motherboard Installation

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



Expansion Card Installation

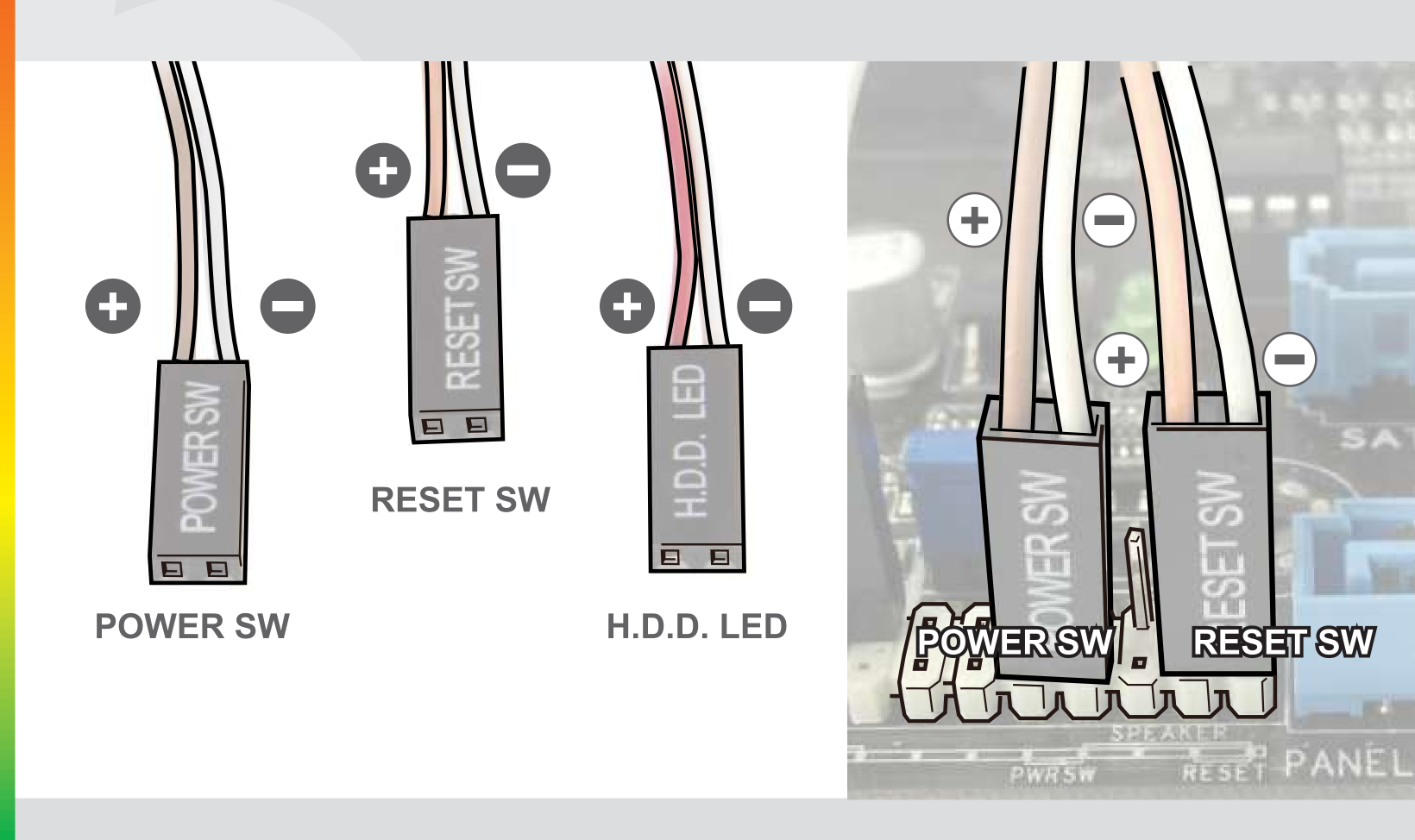
Parts Required:
Graphics Card Holder,
Hexagon Head Screws



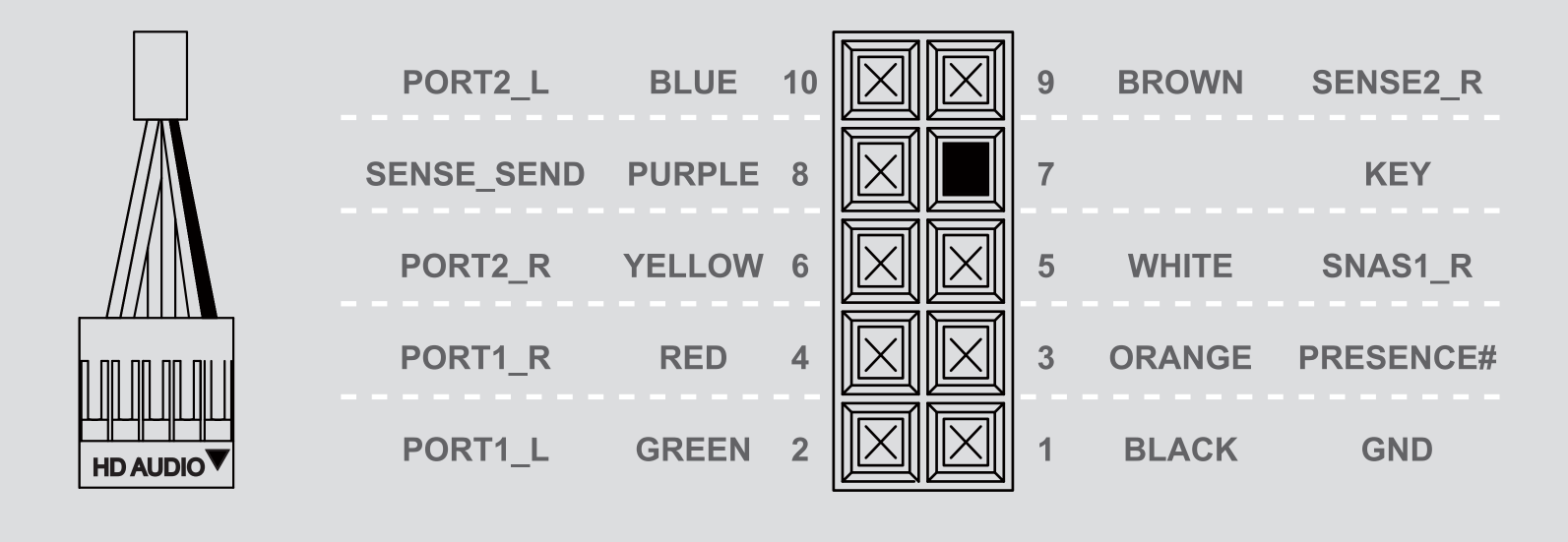


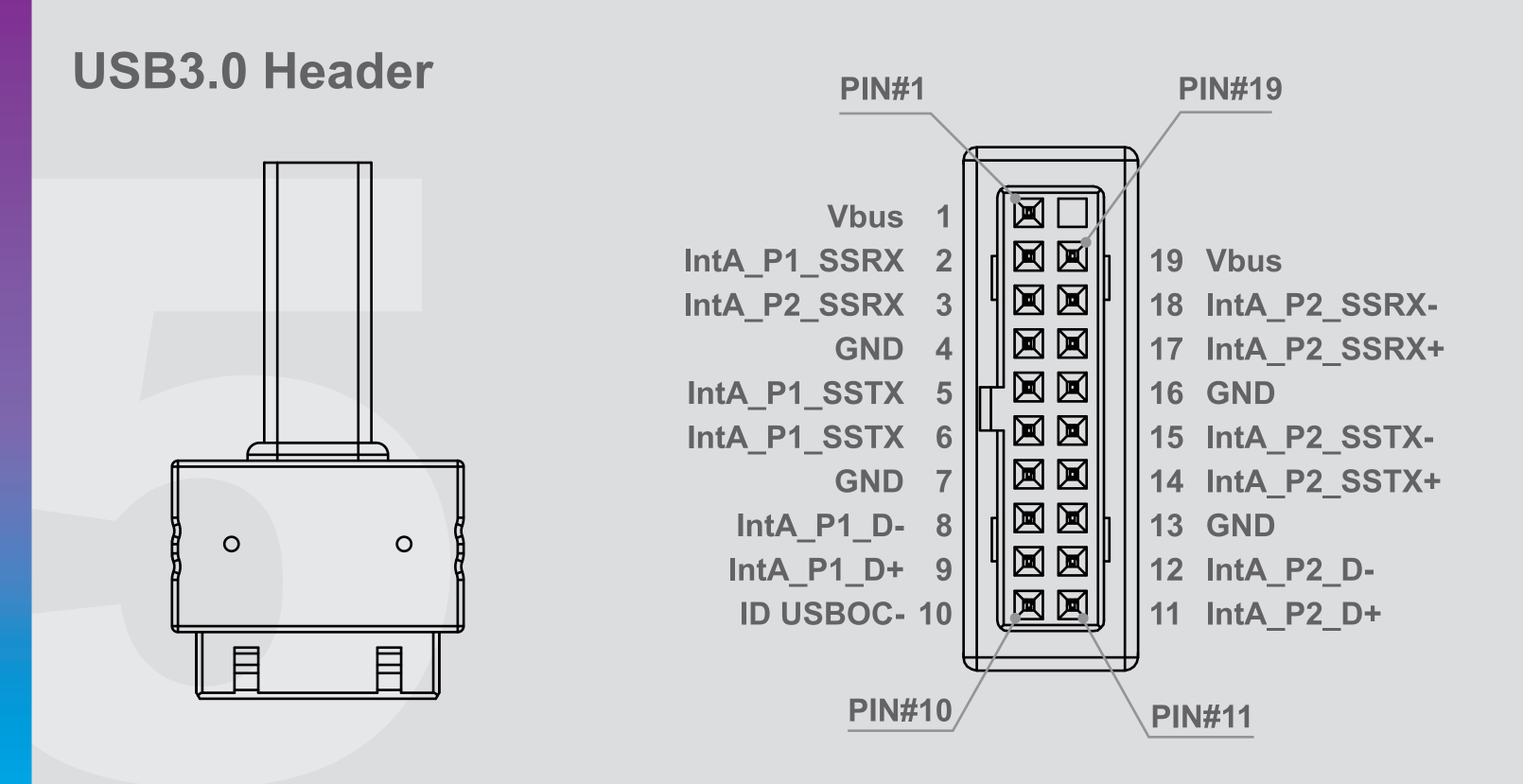


5 I/O Wires Installation



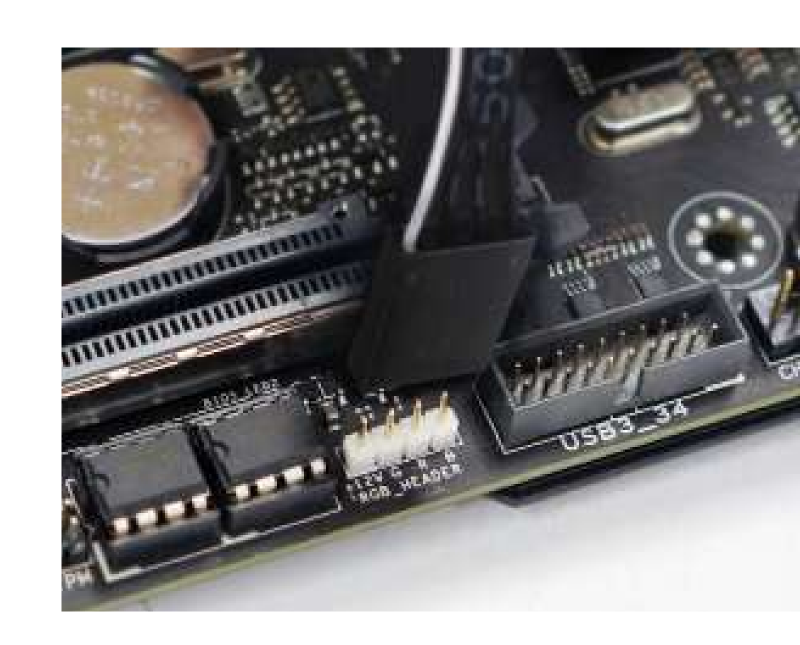
HD Audio Header

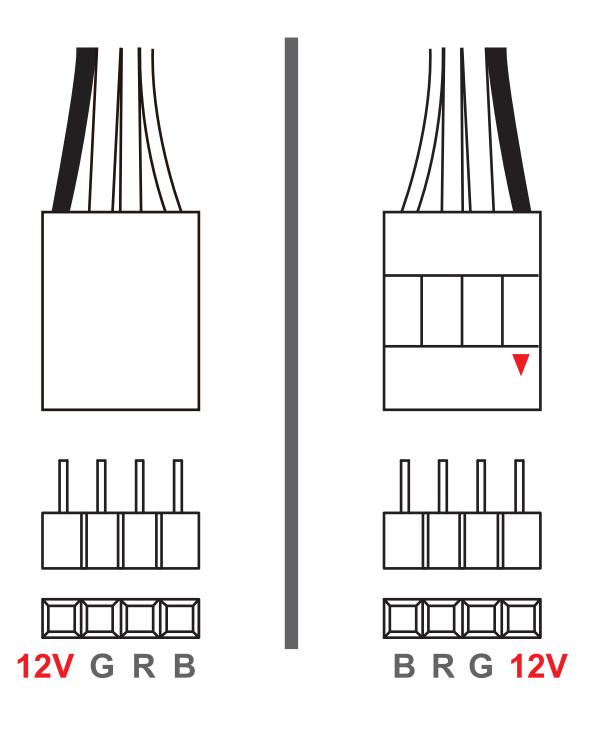


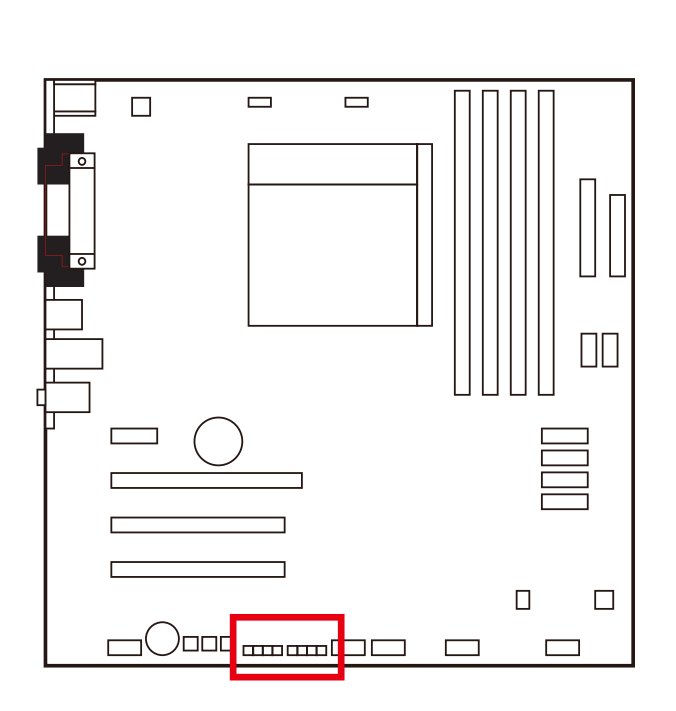


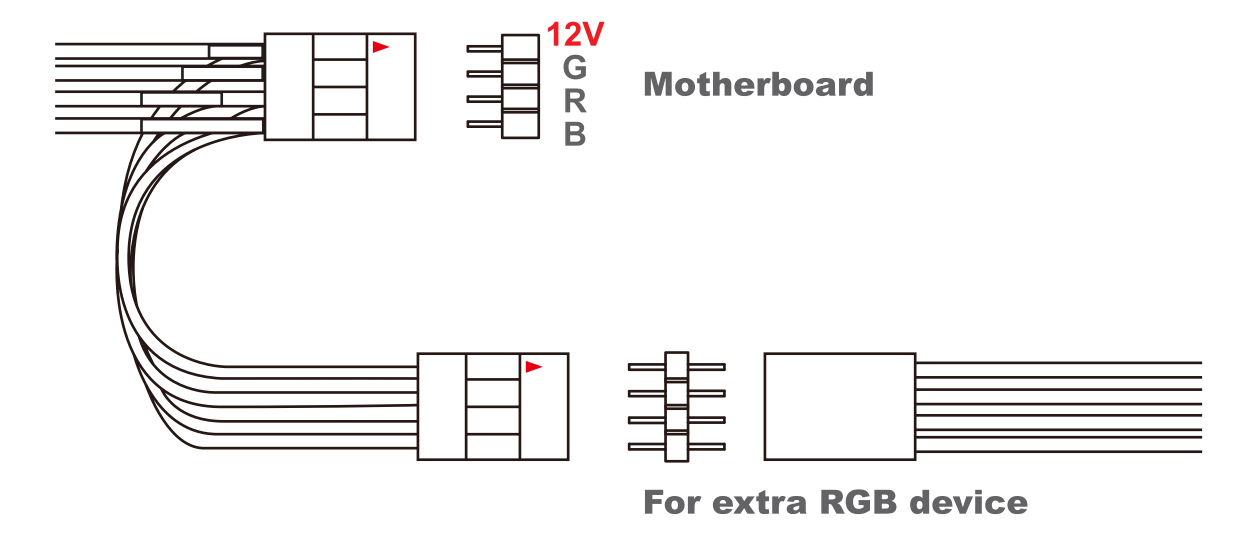
The Instructions of RGB-Strip

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.



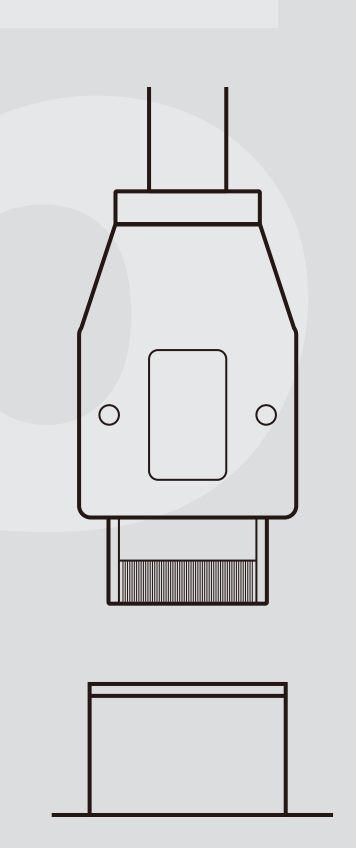


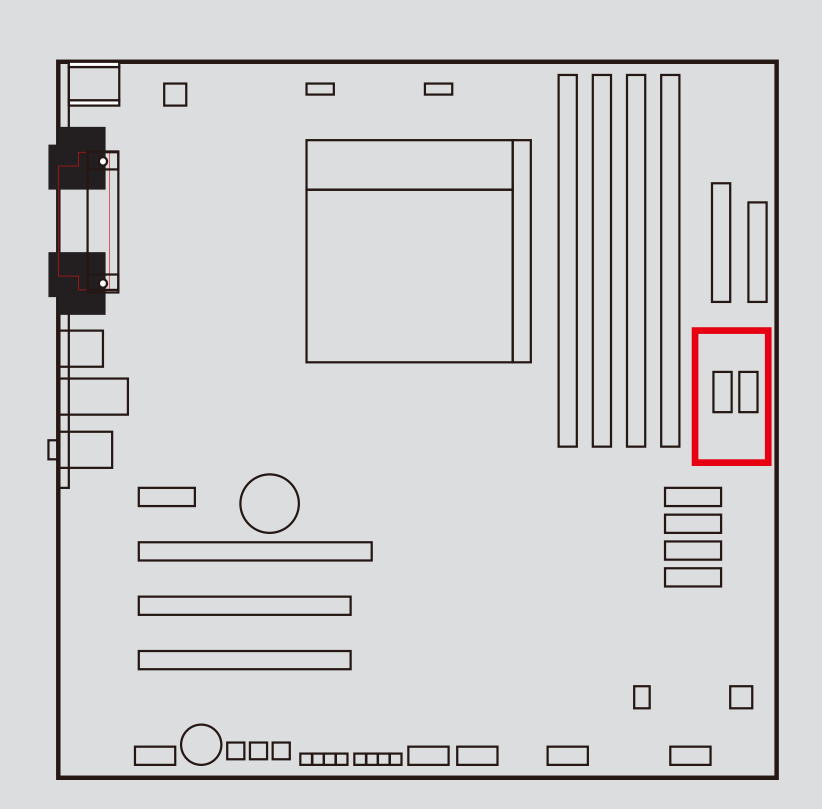


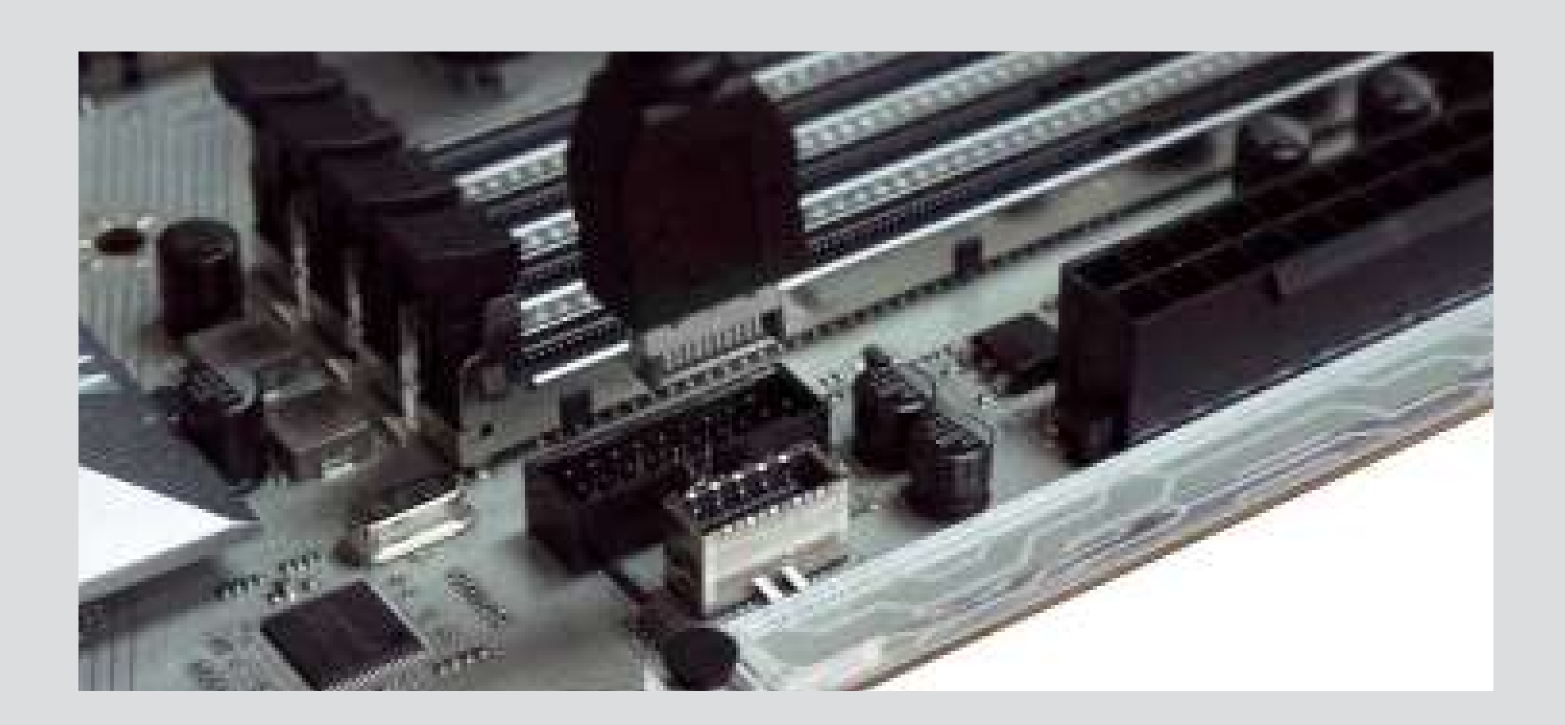


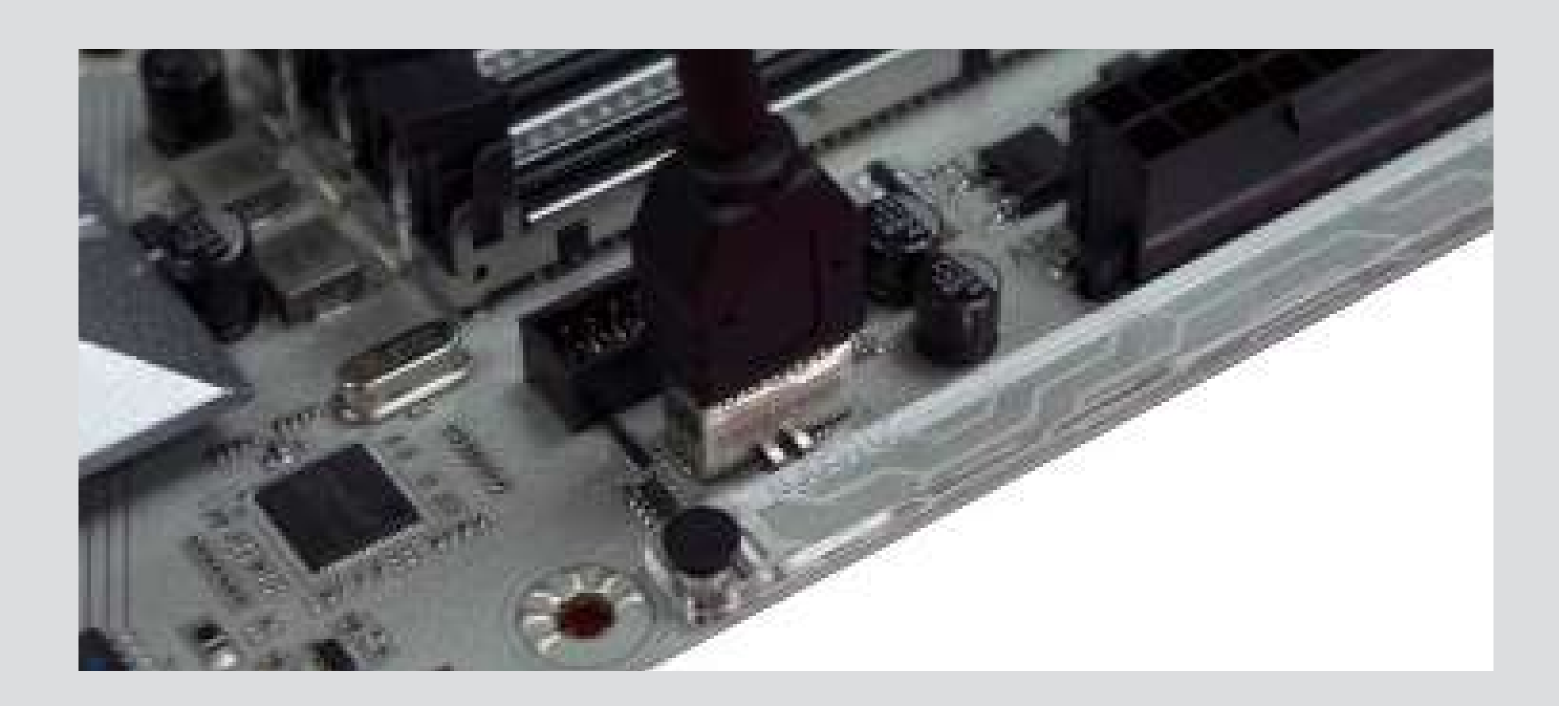
The Instructions of Type-C Cable

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









3.5"/ 2.5" Drive Bays Installation

Parts Required: 2.5" HDD Screws



Fan / Liquid Cooling Radiator Installation

Parts Required: Water-cooling System Washer





BHiding Cable Lines

Parts Required: Cable Ties



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.
- 5. 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