

P/N: 15G062161001AK V1.1

ASRock Thunderbolt 3 AIC

Package Contents

- 1 x Quick Installation Guide
- 1 x Support CD
- 1 x TBT Header Cable
- 1 x DisplayPort Cable
- 1 x Mini DisplayPort to Mini DisplayPort Cable
- 1 x Mini DisplayPort to DisplayPort Adapter Cable

Card Layout

No.	Description
1	Thunderbolt $^{\text{TM}}$ 3 Type-C Port
2	Thunderbolt $^{\text{TM}}$ 3 Type-C Port
3	DisplayPort IN Port
4	Mini DisplayPort IN Port
5	PCI Express 3.0 Interface
6	TBT Header
7	Mini DisplayPort IN Port

Input	Output
DisplayPort IN Port 3	Thunderbolt TM 3 Type-C Port 1
Mini DisplayPort IN Port 4 or 7	Thunderbolt TM 3 Type-C Port 2

Specifications

• Dimensions: 3.3-in x 4.1-in

Chipset

• Intel® JHL6540 Thunderbolt™ 3 Controller

External Connectors

- 2 x Thunderbolt™ 3 Type-C Ports (with up to 40Gbps bandwidth)
- * Supports daisy-chaining of up to six Thunderbolt™
- 1 x DisplayPort IN Port
- 2 x Mini DisplayPort IN Ports
- * Please note that these two ports can only be used one at a time.
- * The internal Mini DisplayPort IN Port is compatible with the ASRock graphics card with the internal Mini DisplayPort OUT Port.
- · 1 x TBT Header

Interface

• PCI Express 3.0 x4 interface

Graphics

- Supports ThunderboltTM 3 interface with max. resolution of 5K (5120 x 2880) @ 60Hz for one display over a single cable connection
- Supports ThunderboltTM 3 interface with max. resolution of 4K x 2K (4096x2160) @ 60Hz for dual displays over a single cable connection
- Supports up to two streams (eight lanes) of DisplayPort video bandwidth; supports daisychaining of multiple DisplayPort monitors

Data Rate

• Supports 40Gbps bi-directional bandwidth per channel with Thunderbolt™ 3 port

*The design of this add-in card is based on Intel's reference design. However, the BIOS and hardware design of your motherboard may affect the function of ThunderboltTM 3 Port on this card. It is recommended to use the supported motherboard models for Thunderbolt 3 AIC.

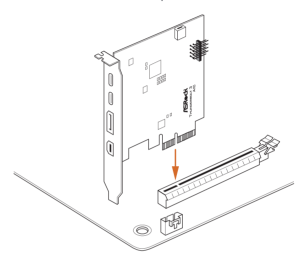
*For the supported list, please visit www.asrock.com.



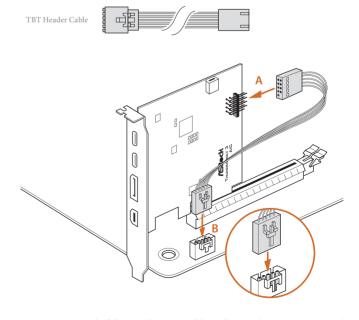
- Intel[®] Thunderbolt[™] 3 is backwards compatible with all Thunderbolt[™] cables and devices.
- 2. The illustrations in this guide are for reference only. The motherboard layout may vary with models.

1 Installing the Thunderbolt 3 AIC

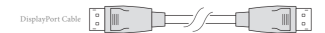
- 1. Power off the PC and unplug the power cord. Detach all other cables from the PC $\,$
- 2. Remove the PC cover.
- 3. Align and insert the card into a PCI Express 3.0 slot on the motherboard. Press firmly until the card is securely seated in place.
 - *To determine the slot in which to install the Thunderbolt 3 AIC, refer to the user manual that comes with your motherboard.

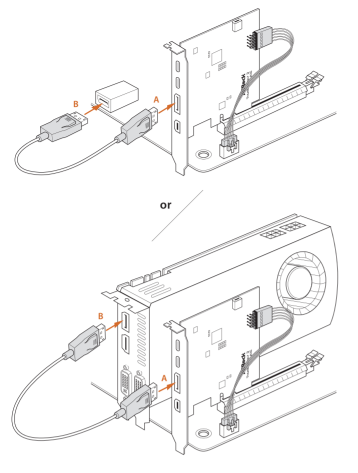


4. Connect one end of the TBT Header Cable to the **TBT Header** (**A**) on the Thunderbolt 3 AIC. Then connect the other end of the cable to the **Thunderbolt AIC Connector** (**TBT1**) (**B**) on the motherboard.

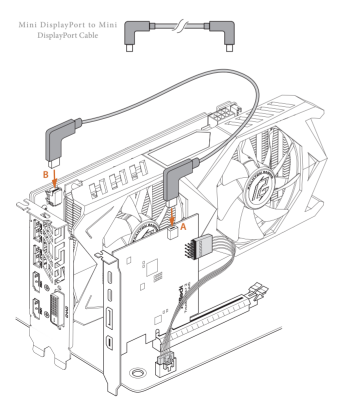


Connect one end of the DisplayPort Cable to the DisplayPort IN Port (A)
 on the Thunderbolt 3 AIC. Then connect the other end of the cable to the
 DisplayPort Port (B) on the motherboard's rear I/O panel or on the graphics
 card.

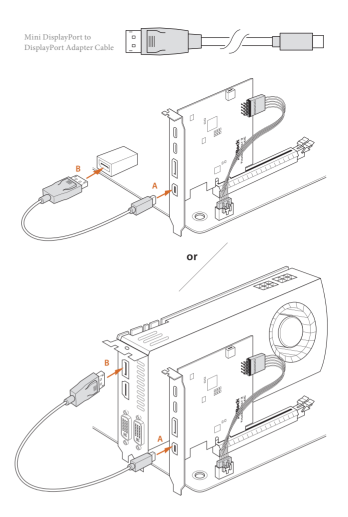




- 6. Connect one end of the Mini DisplayPort to Mini DisplayPort Cable to the internal Mini DisplayPort Port (A) on the Thunderbolt 3 AIC. Then connect the other end of the cable to the internal Mini DisplayPort Port (B) on the graphics card.
 - * The internal Mini DisplayPort IN Port is only compatible with the ASRock graphics card with the internal Mini DisplayPort OUT Port.



7. Connect one end of the Mini DisplayPort to DisplayPort Adapter Cable to the Mini DisplayPort Port (A) on the Thunderbolt 3 AIC. Then connect the other end of the cable to the DisplayPortPort (B) on the motherboard's rear I/O panel or on the graphics card.

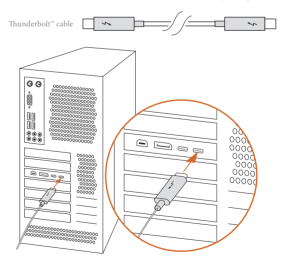


- 8. Replace the PC cover.
- Reconnect the power cord and any other cables that were disconnected.Then power on the PC.

2 Connecting the Thunderbolt™ Cable

Connect the ThunderboltTM cable from your Thunderbolt-enabled device to the **Thunderbolt**TM **3 Port** on the Thunderbolt 3 AIC.

* The Thunderbolt $^{\scriptscriptstyle{TM}}$ cable is not included in the package.



3 Enabling the Thunderbolt™ Function

After hardware installation is completed, enter the BIOS Setup and enable the Intel $^{\circ}$ Thunderbolt $^{\circ}$ function in BIOS setup.

For X570 models: Go to Advanced\AMD PBS\Thunderbolt Support For other models: Go to Advanced\Intel Thunderbolt

4 Installing the Thunderbolt Software in Windows

Place the Support CD into your CD-ROM drive and follow the on-screen instructions to complete the installation.

Recommended ASRock Motherboard Models:

Motherboard Models	Supported PCIE slot	PCIE 3.0 mode	Max. bandwidth
Z490 PG Velocita	PCIE3	x4 from PCH	40Gbps
Z490 Taichi	PCIE5	x4 from PCH	40Gbps
Z490 Extreme4	PCIE3	x4 from PCH	40Gbps
Z490 Phantom Gaming 4	PCIE4	x4 from PCH	40Gbps
Z490 Phantom Gaming 4/2.5G	PCIE4	x4 from PCH	40Gbps
Z490 Phantom Gaming 4/ac	PCIE4	x4 from PCH	40Gbps
Z490 Phantom Gaming 4/ax	PCIE4	x4 from PCH	40Gbps
Z490 Phantom Gaming 4/TW	PCIE4	x4 from PCH	40Gbps
Z490 Steel Legend	PCIE3	x4 from PCH	40Gbps
Z490 Pro4	PCIE4	x4 from PCH	40Gbps
Z490 Pro4/ac	PCIE4	x4 from PCH	40Gbps
Z490M Pro4	PCIE4	x4 from PCH	40Gbps
H470 Phantom Gaming 4	PCIE4	x4 from PCH	40Gbps
H470 Steel Legend	PCIE3	x4 from PCH	40Gbps
H470M Pro4	PCIE4	x4 from PCH	40Gbps
X570 Taichi	PCIE5	x4 from PCH	40Gbps
X570 Phantom Gaming 4S	PCIE3	x4 from PCH	40Gbps
X570 Phantom Gaming 4 WiFi ax	PCIE3	x4 from PCH	40Gbps
X570 Phantom Gaming 4	PCIE3	x4 from PCH	40Gbps
X570 Extreme4 WiFi ax	PCIE4	x4 from PCH	40Gbps
X570 Extreme4	PCIE4	x4 from PCH	40Gbps
X570 Steel Legend WiFi ax	PCIE4	x4 from PCH	40Gbps
X570 Steel Legend	PCIE4	x4 from PCH	40Gbps
X570 Pro4	PCIE3	x4 from PCH	40Gbps
X570M Pro4	PCIE3	x4 from PCH	40Gbps
Z390 Taichi Ultimate	PCIE5	x4 from CPU	40Gbps
Z390 Taichi	PCIE5	x4 from CPU	40Gbps
Z390 Phantom Gaming X	PCIE5	x4 from CPU	40Gbps
Z390 Phantom Gaming 9	PCIE5	x4 from CPU	40Gbps
Z390 Phantom Gaming 7	PCIE6	x4 from PCH	40Gbps
Z390 Extreme4	PCIE6	x4 from PCH	40Gbps
Z390 Phantom Gaming 6	PCIE6	x4 from PCH	40Gbps
Z390 Phantom Gaming 4S	PCIE3	x4 from PCH	40Gbps
Z390 Phantom Gaming 4	PCIE4	x4 from PCH	40Gbps
Z390 Phantom Gaming SLI/ac	PCIE4	x4 from CPU	40Gbps
Z390 Phantom Gaming SLI	PCIE4	x4 from CPU	40Gbps
Z390 Pro4	PCIE4	x4 from PCH	40Gbps
B365 Phantom Gaming 4	PCIE3	x4 from PCH	40Gbps
B365 Pro4	PCIE3	x4 from PCH	40Gbps
B360 Gaming K4	PCIE4	x4 from PCH	40Gbps
B360 Pro4	PCIE4	x4 from PCH	40Gbps
H370 Performance	PCIE4	x4 from PCH	40Gbps
H370 Pro4	PCIE4	x4 from PCH	40Gbps
Z370 Gaming K6	PCIE6	x4 from PCH	40Gbps
Z370 Extreme4	PCIE6	x4 from PCH	40Gbps
Z370 Killer SLI	PCIE4	x4 from CPU	40Gbps
Z370 Killer SLI/ac	PCIE4	x4 from CPU	40Gbps
Z370 Taichi	PCIE5	x4 from CPU	40Gbps
Z370 Professional Gaming i7	PCIE5	x4 from CPU	40Gbps
	PCIE4	x4 from PCH	40Gbps
Z370 Pro4	TCILT		
	PCIE3	x4 from PCH	40Gbps
Z270 Professional Gaming i7		x4 from PCH x4 from PCH	40Gbps 40Gbps
Z270 Professional Gaming i7 Z270 Taichi	PCIE3		-
Z370 Pro4 Z270 Professional Gaming i7 Z270 Taichi Z270 Gaming K6 Z270 Extreme4	PCIE3 PCIE3	x4 from PCH	40Gbps
Z270 Professional Gaming i7 Z270 Taichi Z270 Gaming K6 Z270 Extreme4	PCIE3 PCIE3 PCIE6	x4 from PCH x4 from PCH	40Gbps 40Gbps
Z270 Professional Gaming i7 Z270 Taichi Z270 Gaming K6	PCIE3 PCIE6 PCIE6	x4 from PCH x4 from PCH x4 from PCH	40Gbps 40Gbps 40Gbps

Motherboard Models	Supported PCIE slot	PCIE 3.0 mode	Max. bandwidth
Z270 Killer SLI	PCIE4	x4 from CPU	40Gbps
Z270 Gaming K4	PCIE4	x4 from PCH	40Gbps
H270 Performance	PCIE4	x4 from PCH	40Gbps
B250 Gaming K4	PCIE4	x4 from PCH	40Gbps
Z270M Extreme4	PCIE4	x4 from PCH	40Gbps
X299 Professional Gaming i9 XE	PCIE1, 2, 3, 5 (44 Lane) PCIE1, 3, 5 (28 Lane)	x4 from CPU	40Gbps
X299 Taichi XE	PCIE1, 2, 3, 5 (44 Lane) PCIE1, 3, 5 (28 Lane)	x4 from CPU	40Gbps
X299 Professional Gaming i9	PCIE1, 2, 3, 5 (44 Lane) PCIE1, 3, 5 (28 Lane)	x4 from CPU	40Gbps
X299 Taichi	PCIE1, 2, 3, 5 (44 Lane) PCIE1, 3, 5 (28 Lane)	x4 from CPU	40Gbps
X299 Taichi CLX	PCIE1, 2, 3, 5 (48 Lane) PCIE1, 2, 3, 5 (44 Lane) PCIE1, 2, 3 (28 Lane)	x4 from CPU	40Gbps
X299 Steel Legend	PCIE3	x4 from PCH	40Gbps
X299 OC Formula	PCIE6 (for 44 lanes) PCIE7 (for 28 lanes, 16 lanes)	x4 from PCH	40Gbps
X299 Gaming K6	PCIE2	x4 from PCH	40Gbps
X299 Killer SLI/ac	PCIE2	x4 from PCH	40Gbps
X299 Extreme4	PCIE4	x4 from PCH	40Gbps
X299 Designer+	PCIE2	x4 from PCH	40Gbps
X299M Extreme4	PCIE3	x4 from PCH	40Gbps

^{*}For the updated information, please visit www.asrock.com.