

P/N: 15G06X714000AK V1.0

# **BTC PRO Kit**

## Specifications

BTC_X16	<ul> <li>1 x PCI Express x16 Slot</li> <li>2 x PCIE Signal Connectors</li> <li>1 x PCIE Power Connector</li> </ul>
BTC-CARD-X1	<ul> <li>PCI Express Gold Finger</li> <li>2 x PCIE Signal Connectors</li> <li>1 x PCIE Power Connector</li> </ul>
Cables	<ul><li> 2 x PCIE Signal Cables</li><li> 1 x PCIE Power Cable</li></ul>

### Package Contents

- 1 x BTC\_X16
- 1 x BTC-CARD-X1
- 2 x PCIE Signal Cable (Straight Plug to Right Angled Plug, 340mm)
- 1 x PCIE Power Cable (5-pin, 360mm)

#### Installation Procedure

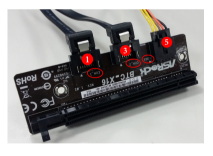
- Connect one end of the PCIE Signal Cable (with Right Angled Plug) to the CON\_1 connector on the BTC\_X16.
- Connect the other end of the PCIE Signal Cable (with Straight Plug) to the CON\_1 connector on the BTC-CARD-X1.
- Connect one end of the PCIE Signal Cable (with Right Angled Plug) to the CON\_2 connector on the BTC\_ X16.
- Connect the other end of the PCIE Signal Cable (with Straight Plug) to the CON\_2 connector on the BTC-CARD-X1.
- Connect one end of the PCIE Power Cable to the CON\_3 connector on the BTC\_X16.
- Connect the other end of the PCIE Power Cable to the CON\_3 connector on the BTC-CARD-X1.

#### Note:

- \*WAKE Function is not supported.
- \*SMBus Function is not supported.
- \*The maximum +12V current for PCIE Power cable is 6A.
- \*PCI Express 3.0 is supported.



BTC-CARD-X1







7. Install your graphics card to a PCIe x16 slot on the BTC\_X16.



Install the BTC-CARD-X1 to a PCIe x1 slot on the motherboard.

or

Install the BTC-CARD-X1 to a PCIe x4, x8 or x16 slot on the motherboard.



Never install BTC-CARD-X1 in the wrong orientation; otherwise, the card may be damaged.

