

1: the power supply of the developing card uses 3 solid state capacitors to make the power supply more stable and safe to prevent the plug burning main board.

2: SATA 15PIN power adapter card interface, the graphics power independent from the motherboard, thereby reducing the burden on the multi card board.

3: the card slot adopts the original import connector, and the graphics card and the connector are in better contact.

4:PCI-E connector uses multi-layer shielded wire, the longest can be connected to 3M without attenuation signal.

5:USB wire is soft and stable, easy to walk, and the graphics card can be placed at will.

6: the slot is equipped with a fixed card button, which is more convenient to disassemble the graphics card and the fixed graphics card. The graphics card will not fall off from the slot.

7: this long line is suitable for the main board PCI-E slots (1X, 2X, 4X, 8X, 16X). Please plug in the power cord when you use it. When inserting PCI-E to extend the line, we must break the wire and pull out the wire. When using it, we must see the matters of attention.

The new design, 1X, 2X, 4X, 8X, 16X compatibility (1-16X and 16-16X can be used), circuit board PCI-E transfer line, more secure, more efficient, more practical.







