

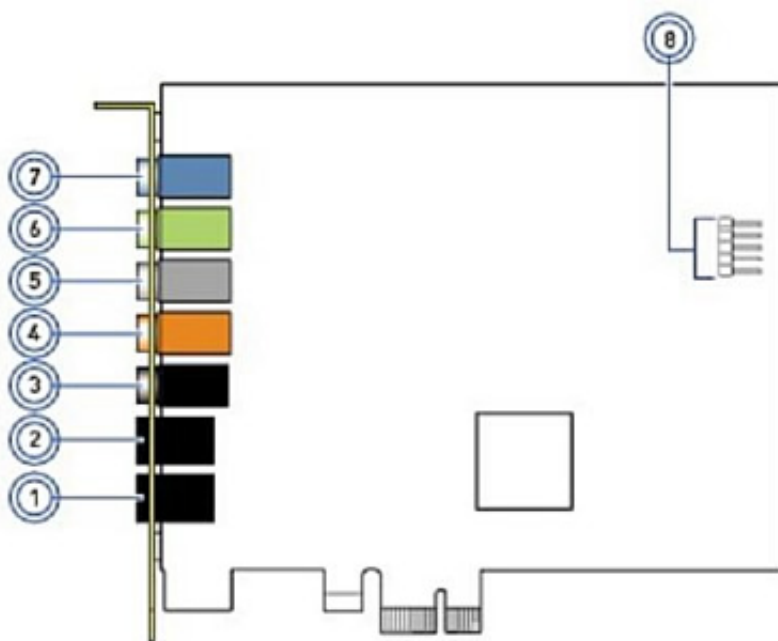
## How to identify the connectors of the PCI-Express X-Fi Titanium and X-Fi Titanium Fatal1ty Pro

Keywords / Key Phrases: connectors, parts, spdif, line-out

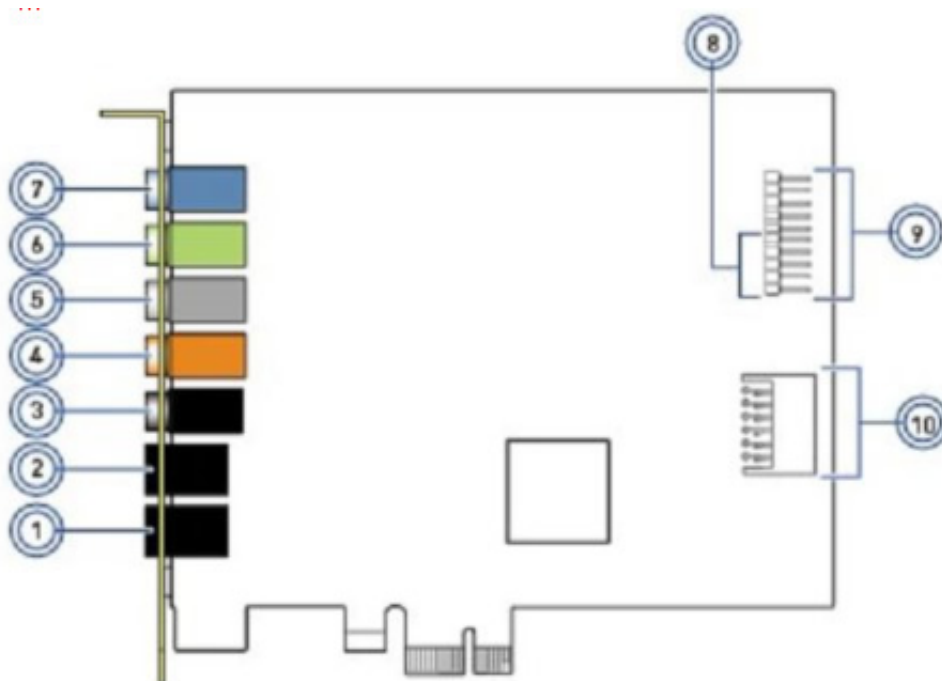
### Summary:

- ✓ **Applicable To:** PCI-Express X-Fi Titanium (SB0880), X-Fi Titanium Fatal1ty Pro (SB0886)
- ✓ The Sound Blaster PCI Express X-Fi audio card comes with various jacks and connectors, allowing you to attach a wide variety of devices.

### PCI-Express X-Fi Titanium (SB0880):



### X-Fi Titanium Fatal1ty Pro (SB0886):



Jack or Connector	Description
1. Optical S/PDIF In jack	Connects to any playback devices via optical connectors (for example, Digital Audio Tape players, MiniDisc players or DVD players).
2. Optical S/PDIF Out jack	Connects to any recording devices with optical connectors (for example, Digital Audio Tape recorders, MiniDisc recorders or external hard disk recorders).
3. Line Out 4 jack	Connects to the Rear Left and Rear Right inputs on a pair of powered analog speakers or an A/V receiver.
4. Line Out 3 jack	Connects to the Front Center and Subwoofer inputs on a pair of powered analog speakers or an A/V receiver.
5. Line Out 2 jack	Connects to the Side Left and Side Right inputs on a pair of powered analog speakers or an A/V receiver.
6. Line Out 1 jack	Connects to the Front Left and Front Right inputs on a pair of powered analog speakers or an A/V receiver. Also used to connect to any stereo headphones with a 3.50 mm (1/8-inch) plug.
7. Line In/Microphone In jack	Connects to the line-level sources (for example, MP3 players) or to microphones with a 3.50 mm (1/8-inch) plug. For instructions on how to configure the FlexiJack, refer to the online Help of each Audio Mode.
8. Front Panel Header Audio connector	Connects to one end of the Intel Front Panel Audio cable (available separately). See Front Panel Header Audio Connector for specifications.

9. Creative  
proprietary  
AND\_EXT  
connector

Connects to one end of the analog cable. Connect the other end to the AND\_EXT connector on the Sound Blaster X-Fi I/O Drive.

10. Creative  
proprietary  
DID\_EXT  
connector

Connects to one end of the digital cable. Connect the other end to the DID\_EXT connector on the Sound Blaster X-Fi I/O Drive.

Last Updated: July 03, 2012