# 5V/12V Dual Power Over eSATA to 22 pin SATA HDD Adapter – Supporting 2.5" or 3.5" SATA HDD without Power Adapter Key Features:

Supporting eSATA data transfer up to 3Gbps

Offering 5V/12 power to SATA HDD.

Supporting 22 pin SATA male connector, allowing you to direct connect to SATA HDD.

Supports 2.5"/3.5" SATA HDD without Power Supply.

No driver installation.

Plug and Play.

# How to install this product?

1, Connect this Power e-SATA to SATA HDD adaptor to your host Power Over eSATA port

Expresscard – when you connect with Power Over eSATA ExpressCard, it only supports 2.5" SATA HDD



PCI-E Card – when you connect with Power Over eSATA PCI-E Card, it supports 2.5" or 3.5" SATA HDD



## 2, Connect your SATA HDD with this Adapter

Connect with 3.5" SATA HDD Connect with 2.5" SATA HDD





# Q&A

#### Where is 5V and 12V power from?

a, 5V/12V Power support from Desktop system.

b, 5V support from ExpressCard slot

5V + 12V Power supports 3.5" SATA HDD

5V power supports 2.5" SATA HDD

#### The product supports Hot Swap?

Yes, it supports for Hot Swap when you connect to ExpressCard or PCI-E Card.

# Can this cable work with ExpressCard?

Yes, it works with ExpressCard.

## Can I connect 3.5" SATA HDD to Powewr Over eSATA ExpressCard?

No, because Power Over eSATA does not support 12V power out

Can I use this cable with 2.5" SATA HDD?

Yes, it supports 2.5" or 3.5" SATA HDD

# When I connect 2.5" SATA HDD, but it has 12V for this cable, how about 12V power going?

Yes, you can connect with 2.5" SATA HDD, about 12V, because 2.5" SATA HDD has no 12V Power pin, the 12V will not go to 2.5" SATA HDD