

IDE to Slim Optical IDE Drive Adapter

StarTech ID: OPT2IDE



This IDE to Slim ATAPI or IDE Optical Drive Adapter lets you connect any slimline IDE-based optical drive to a computer using an IDE cable. The adapter features a 40 pin IDE data connector for connection to the host computer, Power, and two CD Audio connections, as well as a 50-pin ATAPI device connector for slim IDE drives.

Applications

- Connecting Slimline IDE based CD & DVD drives to IDE controllers

Features

- Two screws are included for mounting to the rear of the slim drive.
- Jumpers for setting master or slave on the IDE channel
- Enables an ATAPI device to work on a EIDE/IDE interface

Technical Specifications

Warranty	Lifetime
Connector A	1 - IDE (40 Pin; EIDE/PATA) Male
Connector A	1 - MPC2 (4 pin; Audio) Male
Connector A	1 - SP4 (4 pin; Small Drive Power) Male
Connector B	2 - Slim ATAPI (50 pin; JAE) Male
Color	Green
Product Length	6.7 in [170 mm]
Product Width	5.4 in [138 mm]
Product Height	1 in [26 mm]
Product Weight	0.5 oz [14 g]
Operating Temperature	05/8/2012eg;C to 505/8/2012eg;C (325/8/2012eg;F to 1225/8/2012eg;F)
Storage Temperature	-105/8/2012eg;C to 605/8/2012eg;C (145/8/2012eg;F to 1405/8/2012eg;F)
Humidity	0~95% RH
Shipping (Package) Weight	0.2 lb [0.1 kg]
Included in Package	1 - Slim optical to IDE adapter
Included in Package	1 - Mounting Screws

Certifications, Reports and Compatibility

