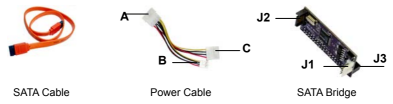
Serial ATA Bridge Quick Guide

Introduction

This Serial ATA Bridge is a single chip solution for serial and parallel ATA translation; with a SATA bridge connected to IDE devices, such as Hard Disk Drive, CR-ROM, CD-RW, DVD-ROM and DVD-RW, users can get benefits and high performance from it.

Package Contents

This package ships with the following items.



Connecting SATA Bridge

 Connect one end of SATA cable to J2



2. Connect the **B** connector to **J1**



Connect the other end of the SATA cable to SATA connectors on the motherboard



4. Connect the J3 to IDE device



 Connect the C connector to the IDE hard drive connector, and A connector to the Power cables.



 A complete installation of SATA bridge to IDE device is shown as follows





- Please make sure that the IDE device is set to "Master" (Users may refer to the example and the TABLE of your IDE device for details)
- In BIOS setup, please set the item "Onboard STAT controller" to "Enabled".





P/N: 40-053-000100