## Converter Board for IDE Device to SATA MotherBoard

## 1. Introduction

This SATA-to-Ultra ATA/ 133 Converter Board is a converter solution for the Parallel Ultra ATA Device. It has a standard 40 pin ATA port which can interface to IDE device (such as hard disk, CDROM, DVD, CD-RW, etc). It accepts Serial ATA commands through the SATA interface from the host, decodes the commands and converts them to parallel ATA commands to the device. Response from the device through the parallel ATA bus are deciphered, processed and converted to SATA protocol and sent to the host.
The Converter Board supports the SATA Generation 1 transfer rate of $1.5 \mathrm{~Gb} / \mathrm{s}(150 \mathrm{MB} / \mathrm{s})$ on the serial side and is compatible with Ultra ATA-133 on the parallel ATA side.

### 1.1. Features

### 1.1.1. Overall Features

- Compatible with Ultra ATA 133 specifications
- Supports all types of ATAPI, ATA/133, ATA/100, ATA/66, ATA/33, EIDE and IDE storage devices (DVD, DVD-RAM, MO, CD-ROM, CD-RW, Hard Disk, ....)

1.1.2. Serial ATA Features<br>- Compliant with Serial ATA 1.0 specifications<br>- Supports Serial ATA Generation 1 transfer rate of $1.5 \mathrm{~Gb} / \mathrm{s}$<br>- Supports Spread Spectrum in receiver

## 2. Installation

Step 1. Set the Jumper of IDE device (HDD, CD-RW, ......) on Master mode Step 2. Attaches on board P2 40pin IDE connector to ATA (IDE) Device
Step 3. Connect Y-type power cable to Jl 4Pin connector on board and PC Power Supply
Step 4. Connect Serial ATA cable to P1 7Pin SATA connector and SATA Host Step 5. Connect 2Pin pin header to HDD LED Indicator in front panel
*** This bridge board must be attached to IDE device when power on. DO NOT power on this board without IDE device attached.
*** IDE mobile rack is NOT really the hot-plug device. We don't recommend
this board work with mobile rack. If you really like to use with IDE mobile rack, HDD must be connected and power on. Don't remove mobile rack from your system.
*** If your DVD drive can't operate properly, J2 Jumper shall be removed and keep J2 on NC.

F© C $\in 2-\mathrm{AlO1L}-01 \mathrm{~F}$

