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**Limited Product Warranty**  
 CRU-DataPort (CRU) warrants this product to be free of significant defects in material and workmanship for a period of two years from the original date of purchase. CRU's warranty is nontransferable and is limited to the original purchaser.

**Limitation of Liability**  
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**FCC Compliance Statement:** "This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at this own expense.

In the event that you experience Radio Frequency Interference, you should take the following steps to resolve the problem:

- 1) Ensure that the case of your attached drive is grounded.
- 2) Use a data cable with RFI reducing ferrites on each end.
- 3) Use a power supply with an RFI reducing ferrite approximately 5 inches from the DC plug.
- 4) Reorient or relocate the receiving antenna.



## WiebeTech™ SATA Adapter and PATA Adapter Quick Start Guide

### Models Covered:



SATA Drive Adapter



2.5" Notebook Drive Adapter



1.8" Toshiba Drive (iPod) Adapter



1.8" Toshiba ZIF Drive Adapter



1.8" Hitachi ZIF Drive Adapter



Multi-card Adapter



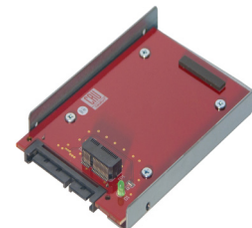
Disk on Module Adapter



mini PCIe Adapter



SATA Adapter for mSATA



SATA Drive Adapter MBA 2010

## 1. Installation Steps

### 1.1 General instructions for all adapters

- a. Connect the drive to the adapter.
- b. Attach the data cable (SATA or IDE cable) from the dock to the adapter
- c. Attach the dock's 4-wire power connector to the adapter.
- d. Plug the AC adapter into the dock.
- e. Connect the dock to the computer. Use one of the dock's available data connections.
- f. Turn on the dock's power switch. The drive in the adapter will spin up and you will be able to access it.

### 1.2 Adapter for 1.8-inch Toshiba Drives

Usage: 1.8" Toshiba drive, commonly found in iPods

- a. Attach the dock's 4-wire power connector to the adapter then connect the dock's IDE ribbon cable to the adapter's 40-pin IDE interface.
- b. Connect the drive to the adapter, label-side down.
- c. Plug the AC adapter into the dock.
- d. Connect the FireWire or USB2 cable to the computer, and then to the dock.
- e. Turn on the dock's power switch. The drive in the adapter will spin up and you will be able to access it.

### 1.3 Multi-card Adapter

Usage: PCMCIA (PCCARD) drives, MMC/SD, CompactFlash I/II, Sony Memory Sticks, and 1.0" Microdrives.

- a. Attach the dock's 4-wire power connector to the base adapter (the largest of the three pieces). Connect the dock's IDE ribbon cable to the base adapter's 40-pin IDE interface.
- b. If you are attempting to access a PCMCIA drive, connect the drive directly to the base adapter. Otherwise, attach the secondary adapter that is appropriate for the media type you wish to access. Use the MCB-1 adapter for Compact Flash or MicroDrives. Use the MCB-2 adapter for other media types.
- c. Plug the AC adapter into the dock.

- d. Plug the AC adapter into the dock.
- e. Connect the FireWire or USB2 cable to the computer, and then to the dock.
- f. Turn on the dock's power switch. The drive in the adapter will spin up and you will be able to access it.

### 1.4 Adapter for Disk-on-Module (DOM) flash disks

Usage: Disk on Module flash disks

- a. Attach the dock's 4-wire power connector to the adapter then connect the dock's IDE ribbon cable to the adapter's 40-pin IDE interface.
- b. Attach the Disk on Module drive to the appropriate slot on the adapter. (There are two different slots. Use only one at a time.)
- c. Plug the AC adapter into the dock.
- d. Connect the FireWire or USB2 cable to the computer, and then to the dock.
- e. Turn on the dock's power switch. The drive in the adapter will spin up and you will be able to access it.

### 1.5 Adapter for mini PCIe modules

Usage: mini PCIe modules

- a. Attach the dock's 4-wire power connector to the adapter then connect the dock's IDE ribbon cable to the adapter's 40-pin IDE interface.
- b. Connect the mini PCIe module to the adapter.  
The PCIe connector includes a "spring load" for proper connector contact. When a SSD is installed in the PCIe connector, the SSD is at an angle.
- c. Strap down the mini PCIe module using the velcro straps.
- d. Plug the AC adapter into the dock.
- e. Connect the FireWire or USB2 cable to the computer, and then to the dock.
- f. Turn on the dock's power switch. The drive in the adapter will spin up and you will be able to access it.