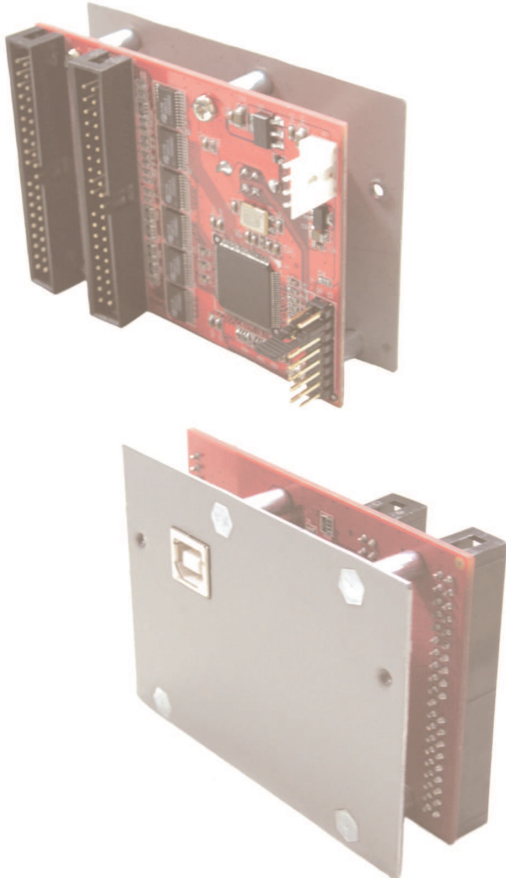




## LyCOM Technology Inc.

### **UB-104DA ▣ USB2.0 –to- 4x IDE Hard Drives bridge board (for 4bay DiskArray)**



**One USB2.0 host port connect and control four ATA IDE Hard Drives as 1Disk (JBOD), 2Disks or 4Disks !**

Install this board inside of your External Disk Array 4bay case and make 4 units of IDE hard drive up to 2 TB total through one USB2.0 connection to host port.

Supports SCSI-1Centronic 50pin Form factor.

***“No Sale to Japan, under Exclusive”***

### **FEATURES**

- Control and Convert 4 internal IDE hard drive to USB 2.0
- USB2.0 B-Type connector supports High transfer rate of 480Mbps
- Compliant with Universal Serial Bus Specification Revision 2.0 (Data Rate 1.5 /12 /480 Mbps)
- Compliant with Open Host Controller Interface Specification for USB Rev 1.0a
- Compliant with ATA specifications
- Five LED Pin Headers for 4 devices & Power On
- Supports three operation modes: 4Disks, 2Disks, 1Disk (JBOD)
- Maximum logical drive size up to 2 TByte
- Hot-plug of USB2.0
- Bridge Board with Metal bracket and Mounting hole of SCSI-1 (Centronic 50pin) Form

### Factor for 4bay Disk Array

- No software driver needed for Windows ME, 2000, 2003, XP, Vista and Mac OS
- Window 98 SE Driver available
- Fully RoHS compliant