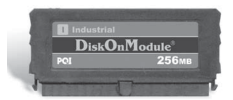
# DiskOnModule<sup>®</sup>

### Storage Device

**Computing Platform Service Partner** 





### **Specifications**

| Connector             | 40-pin (2.54mm) IDE / 44-pin (2.00mm) IDE |
|-----------------------|---|
| Data Transfer Rate    | 4.3Mb/sec read, 1.4Mb/sec write           |
| MTBF                  | 300,000 hours (@25°C)                     |
| ECC                   | 22 bits per 256 bytes                     |
| Power Requirement     | +5V                                       |
| Power Consumption     | 21mA Read, 28mA Write                     |
| Operating Temperature | 32°F ~ 158°F (0°C ~ 70°C )                |

#### **Features**

- Complies With Standard ATA Interface
- **Capacity Range From 32MB ~ 1GB →**
- **Extremely Low Seek Time**
- Higher Shock Tolerance Than Standard Hard Drives
- No Extra ROM BIOS Required

### **Ordering Information**

40-pin IDE (2.54mm), Vertical

- AP-SS968C003200
- 32MB
- AP-SS968C00640A
- AP-SS968C01280A
- AP-SS968C02560A
- AP-SS968C051203
- AP-SS968C102401

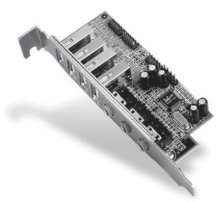
44-pin IDE (2.00mm), Vertical

- AP-SS968C003209
- AP-SS968C006409
- AP-SS968C012809
  128MB
- AP-SS968C025609
  256MB
- AP-SS968C051207 512MB
- AP-SS968C102404

## PER-U00A

### **Audio Daughter Board/ USB Card**

### AC97 Audio Daughter Board + USB x 4



### **Specifications**

| System                |  |
|-----------------------|--|
| Chipset               | ALC655 AC97 CODEC  |
| Line-out              | 50mW/20Ω Amplifier built in                                |
| Line-in               | Shares with surround output, 50mW/ 20Ω Amplifier built in  |
| MIC-in                | Shares with Center and Left output, Auto detection         |
| Universal Serial Bus  | Four USB 2.0 ports, TYPE-A connectors for PER-U00A version |
| Surround              | Surround output for PER-U00A-A11 version                   |
| Center                | Center output for PER-U00A-A11 version                     |
| Power Requirement     | ATX12V, 5V Required  |
| Operating Temperature | 32°F ~ 140°F (0°C ~ 60°C)                                  |

#### **Features**

- Meets Performance Requirements for Audio on PC99/2001 System
- Meets Microsoft® WHQL/WLP 2.0 Audio Requirements
- 16-Bit Stereo Full-duplex CODEC With 48KHz Sampling Rate
- Direct Sound 3D Compatible
- Compliant with AC97 2.3 Specifications
- Supports 3 Phone Jacks and CD-in
- Line-in Shared with Surround Output, MIC-in Shared with Center and Left Output
- 4 USB Type-A Connectors Support (For PER-U00A Version)

### **Ordering Information**

- TF-PER-U00A
  - AC 97 Audio Daughter Board
- TF-PER-U00A-A12

AC 97 Audio Daughter Board with 4 USB, Rev. A1.2