

Welcome
BESTSELLERS

Components

WHAT'S NEW

Hardware

Boards

SUPPORT

Books

Kits

w/

## Search

SEARCH

**Order Status** 

**Hello.** Welcome to **Futuriec**. The **ELECTRONIC COMPONENTS** Superstore. To find the component your looking for, either search by Part Number or visit the relative department. Need Help.

**TECHNICAL** 

#### MINI BOARDS

# Development Boards Training Boards Controllers

**Departments** 

- Stamps & Modules
- Interface Boards
  Mini Boards
- 74HC595
  Audio
- Audio
  CAN
- DAC
  DC Motor
  - DS1307 RTC
  - DS3232 RTC
    EEPROM
- Ethernet
  Flash Memory
- GPS
- Input Shift Register
  Keypad
- Logic Converter

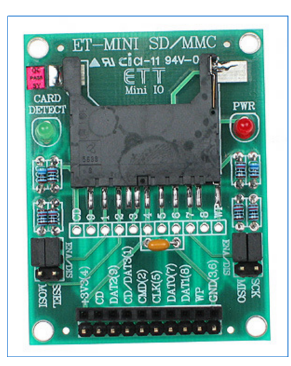
  MP3
- MT8870 DTMF
  Opto-Isolator
- Output Shift Register
- PCF8574 I/O
  PCF8583 RTC
- Power Supply +5V
- Power Supply 5V 3A

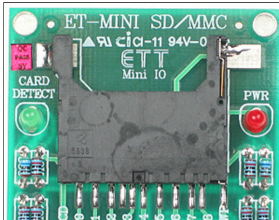
  Power Supply ±5V
- Power Supply ±5V

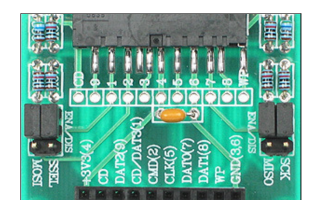
  Power Supply ±12V
- Relay
  RS232/TTL 3V
- RS232/TTL 5V
- RS422/RS485
  SD Card
  - microSD Card
    Seven Segment
- Stepper Motor
- USB Programmers
- Display Boards
- Computer Interface
  Robots

#### **Need Help**

- Contact Us
- News
- Latest Products
- Ordering Information







### **SD/MMC Mini Board**

Our new SD/MMC Mini Board is a great way to interface to a standard SD or MMC memory card. This board features a standard SD/MMC connector for easy connection of your memory card. Data can be easily downloaded or read from the card using standard SD or SPI communication.

This board incorporates standard TTL connectors for easy connection. A Card Detect signal and LED, together with a Red Power LED. The connector is a high-quality AVX card connector, for reliable and long-life performance. This board can be easily configured to work with our MP3 Mini-Board, as a simple MP3 Player. Ideal also as a data storage board for real-time data and program storage.

The new SD/MMC Mini Board, is ideal for a wide range of data storage and programming applications. The board connects easily using a standard SPI interface and programs can be quickly developed to utilize standard memory cards.

#### **Part Code: MINISC**

#### **Features**

- Can be used with SD and MMC Cards
- High-Quality AVX Card Socket
- LED Indication for Card Presence
- Standard Communications interfaces for Data Read and Write
- Easily Connects to most microcontrollers
- Ideal for use as an easily removable Data-Storage Device
- Board Dimensions: 45 x 55 mm

## **Available Now for only USD \$6.90**



How To Order | Shopping Cart | Your Account | Order Status | Help

About Us | Contact Us

Copyright Information © 2012, Futurlec