

Nvis Technologies SD card interface module, MC14 is an extension module for Nvis Microcontroller development platforms. The object is to have a clear understanding of how Industry Standard SPI communication based SD card can interface and controlled with Microcontroller.

What if you require additional memory than Microcontroller's EEPROM? We have got a solution for you. The MC14 - SD Card interface module features an SD card slot for MicroSD cards used as a mass storage device. SD Card Interface module, MC14 has input and output terminals for connection of external real world applications. We can use it in storing data, music, text files, videos and more. SPI interface ensures high data rates with simple communication protocol.

## **Features**

- **PC Based programming**
- > Expansion connectors for plug in with Microcontroller unit and prototyping area
- Every pin is marked in order to make work easier
- Input/output points provided on board
- **Exhaustive Learning Material**
- 2 Year Warranty

## Note:

- 1. This module is compatible with Nvis NV5002 and NV5004A only.
- To run MC14 with NV5002 additional "MC14 NV5002" module and ear phone are required.

## **Scope of Learning**

- Study of Micro SD card interfacing
- Industry Standard SPI communication interface

## **Technical Specifications**

Logic Level 3.3 V & 5 V

From Microcontroller development **Power Supply** 

platform NV5002/NV5004A

Learning Material CD (Theory, procedure, reference

results, etc), Online (optional)

Interface 20 pin FRC cable

W 175 x D 130 x H 28 Dimensions (mm)

Weight 280 gms (approx.)

**Included Accessories:** 

Patch cord 5 no. Learning material CD 1 no.

Nuis Technologies Put. Ltd.

