



Traditionally Embedded systems have come to mean microcontroller based design and programming. **43555** the Microcontroller development board with programmer is a full featured development system for Atmel AT89S51/52 microcontrollers. It is an ideal trainer to implement and test the designs both for the beginners and the experts. The OE-5001 is a convenient way to teach the principles of the family of microcontrollers through to programming and interfacing on the AT89S51/52 device. Using the trainer a range of projects in various domains like telecommunication, robotics, consumer electronics etc can be done. The OE-5001 gives designers a quick start to develop code on controller with on board programmer and on board breadboard facility. The flexibility of connectors allows the user to make external connections. On board Breadboard allows making their own circuits and performing an experiment as they desire.

Object

- 01 To Study the USB Port Programmer Procedure to Program Atmel AT89S51/52MCU
- 02 To Study Procedure PC Serial Communication with 43555 Board

Technical Specifications

01 Serial communication: RS 232 Port Using DB-9

02 MCU Programming: Using USB

03 Baud rate: 9600 bps 04 MCU: AT89S51/52

05 Crystal frequency: 11.0592 MHz 06 Size of Breadboard: 175 X 67 X 8 mm

07 Tie points: 840 08 Test points: 40

09 On board DC supply: \pm 12V and \pm 5 V

10 Programmer unit: Ready to run programmer will program AT 89S51/52 Devices

11 Power supply: 230 V \pm 10 %, 50 Hz 12 Power consumption: 20 VA (approx) 13 Dimension (mm): W 415 x H 165 x D315

14 Weight: 3 Kg. (Approx.)

General Specification

- 01 Atmel 89S51/52 MCU clocked at 11.0592MHz
- 02 Expansion connectors for plug in modules and prototyping area
- 03 On board programmer for AT89S51/52 devices
- 04 RS232 interface for PC Communication
- 05 Every pin is marked in order to make work easier
- 06 Master Reset/Restart Key for hardware reset
- 07 Input/Output test points provided on board
- 08 On board breadboard
- 09 Self Contained Development Board with on board power supply
- 10 CD with sample project code, Programmer software & useful documents

List of Accessories

01	RS-232 serial cable (9 Pin Male to Female cable)
	01
02	USB Cable B Type to A Type male connector01
03	20 pin FRC cable04
04	Mains cord01
05	Software CD01

Other Apparatus Required

The comprehensive range of modules has been designed to aid the teaching of microcontroller interfacing to various peripherals. The module design enables students to easily understand each experiment section as it is worked upon. This plugin modules are supplied with the lab (Optional):

TCM-01 - Input interface module

TCM-02 - ADC/DAC module

TCM-03 - Computer interface module

TCM-04 - Display module

TCM-05 - Motor drive module

TCM-06 - Elevator Control Module

TCM-07 - TTL I/O Interface Module

TCM-08 - Real Time Clock Module

TCM-09 - Graphical Display Module

TCM-10 - Display & Switch Module

TCM-11 - Multi Interface Module

TCM-12 - Infrared Communication Module

TCM-13 - I₂C ADC/DAC Interface Module

TCM-16 - PWM Based Voltage Regulator

Note: Specifications are subject to change.

n Tesca Technologies Pvt. Ltd.
no IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,

应 Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

Nebsite: www.tescaglobal.com

