### INTRODUCTION

This kit is a powerful programmer for the Atmel 8051 family of microcontrollers.

It supports the following devices:

- 89C1051, 89C2051 and 89C4051
- 89C51, 89LV51
- 89C52, 89LV52
- 89C55, 89LV55
- 89S8252, 89LS8252
- 89S53, 89LS53

These devices use flash memory to store programs. Flash memory can be electronically erased and programmed – no need for a UV eraser. The 89(L)S8252 chips have EEPROM which can also be programmed with this kit.

All devices have signature bytes that the programmer reads to automatically identify the chip. No need to select the device type – just plug it in and go!

All devices also have a number of lock bits to provide various levels of software and programming protection. The 89x8252 and 89x53 chips have a serial programming fuse as well. All fuse and lock bits are programmable using this kit.

The table below shows the key differences between the various microcontrollers. Data sheets for each device can be found on the Atmel web site at

# http://www.atmel.com

The programmer connects to a host computer using a standard RS232 serial port. All the programming "intelligence" is built into the programmer so you do not need any special software to run it. This makes the programmer usable with any computer and operating system.

Just connect using any terminal emulator program capable of ASCII text file transfer, such as Windows Terminal, Windows 95/98 HyperTerminal or DOS Telix, ProComm, etc. A simple DOS terminal program which we use, 'TERM.EXE', is available from our web site.

## SPECIFICATIONS

Dimensions: 118mm x 70mm (4.7" x 2.8")

Power Supply: 16VDC 150mA. (A 12V UNregulated

PlugPack may be OK also)

Interface: RS-232, 9-pin "D" connector

Data Speed: 9600 bps

Data format: 8 bits, no parity, 1 stop, no flow control

File format: Intel 8-bit HEX

Program Sockets: 20 pin DIP - 0.3", 40 pin DIP - 0.6"

Note: ZIF sockets can be used but are

not supplied with the kit.

Program Time: About 2mS per byte

Four LEDs are used to display the programmer's status:

**PWR** Indicates when power is applied to the

programming socket.

BUSY On while programmer is executing command. Off

when finished

PASS On if last command was successful

FAIL On if last command was unsuccessful

### COMMAND SET SUMMARY

The programmer is controlled using a set of simple commands issued from a 'terminal program'.

Following is a brief summary of each command. A more detailed description is given later on.

P - Program memory
 V - Verify memory
 R - Read memory
 B - Blank check

**C** - Chip erase

**Ln** - write Lock bits (n=1,2 or 3)

Sx - Serial Programming (E)nable/(D)isable

(89S8252/89S53 only)

F - address Flash memory
 E - address Eeprom memory
 M - Manual device selection

**A** - Automatic device selection (default)

**H** - Help (prints menu)

	89C1051	89C2051	89C4051	89C51	89C52	89C55	89S8252	89S53
				89LV51	89LV52	89LV55	89LS8252	89LS53
Pins	20	20	20	40	40	40	40	40
Flash	1K	2K	4K	4K	8K	20K	8K	12K
EEPROM	0	0	0	0	0	0	2K	0
RAM	64	128	128	128	256	256	256	256
I/O Pins	15	15	15	32	32	32	32	32
16-bit Timers	1	2	2	2	3	3	3	3
UART	0	1	1	1	1	1	1	1
Interrupt Sources	3	6	6	6	8	8	9	9
On-Chip Analog Comparator	Yes	Yes	Yes	No	No	No	No	No

## ASSEMBLY INSTRUCTIONS

A number of the components are physically similar and can be easily mixed up. Before starting, identify the following components:

- 1N4148 diode
- 5.6V and 12V zener diodes
- BC547 and BC557 transistors
- 78L05 regulator
- 4MHz and 20.2752MHz crystals

Using the component overlay on the PCB, insert the components in the following order:

- 1. Resistors and diodes
  - The diodes must be inserted the correct way around. The "bar" on the diode body lines up with the "bar" on the component overlay.
- 2. Ceramic and monobloc capacitors
- 3. IC sockets (not ZIF sockets)
- 4. Transistors and 5V regulator
- 5. LEDs
- 6. Electrolytic capacitors

Make sure that the electrolytic capacitors are inserted the correct way around. The positive lead is marked on the overlay. The negative is marked on the body of the capacitor.

- 7. Crystal, pushbutton switch and DC jack
  The switch can only be inserted one way around.
- 8. D9 connector and ZIF sockets
- 9. Proceed to "TESTING" before inserting any ICs.

### CIRCUIT DESCRIPTION

The 78L05 regulator provides a stable 5V supply for the ICs. Diode D5 protects the kit against reverse polarity of the power supply. LED D7 indicates power on.

Transistors Q1, Q2 and Q3 are used to control the programming voltage. Q3 switches the programming voltage on or off and is controlled via Q1.

Transistor Q2 controls the programming voltage level. With Q2 on, zener Z1 conducts and 5.6V is applied to the base of Q3, giving a 5V programming voltage. With Q2 off, zener Z2 conducts via diode D4 and 12.6V is applied to the base of Q3. The programming voltage is now 12V. Resistor R8 limits the current supplied to the programming pin.

Transistor Q4 switches the supply voltage to the programming socket. The "PWR" LED indicates when power is applied to the programming socket.

The control software is contained in IC1, a preprogrammed 89C51. It controls all the functions for reading, verifying and programming the 89Cxxxx chips, including EEPROM, lock and fuse bits.

IC2 latches the low order address bits when programming the 40 pin devices. IC4 takes care of the TTL - RS232 level conversions.

### **TESTING**

Before applying power, check that all parts are inserted in the correct position. Make sure the electrolytic capacitors and diodes are the right way around.

Before inserting any ICs, apply power via the DC jack. LED D7 should come on. Check the following:

- 1. +5V output from IC3
- 2. VPP voltage 0V on pin 1 of SKT2
- 3. VCC voltage 0V on pin 20 of SKT2
- 4. Insert a wire link between pins 6 and 20 of the IC1 socket. The VPP voltage should now be 5V.
- 5. Insert another wire link between pins 7 and 20. The VPP voltage should now be 12V.
- 6. Move the second wire link to pins 8 and 20. The "PWR" LED should come on and the voltage on pin 20 of SKT2 should be 5V.

If all is well, remove power and insert the ICs.

### COMMAND PROMPT

The programmer uses the command prompt to indicate its current mode of operation and which address space is currently selected.

The two modes of operation, 'Auto' and 'Manual', refer to how the programmer identifies the device to be programmed. In 'Auto' mode the programmer identifies the device by reading the signature bytes. In 'Manual' mode the user selects the device type from a list.

As mentioned earlier, some devices also have EEPROM memory that can be programmed. The current memory type that the programmer is addressing is indicated by the word 'Flash' or 'Eeprom' in the prompt.

Eg. [Auto:Flash] indicates that the programmer is in automatic identification mode and is addressing the Flash memory space. This is the power up default setting.

# OPERATION AND USE

## **WARNING:**

Do not power up the programmer with an IC inserted in either of the programming sockets. Also, do not insert or remove any IC while the "PWR" LED is on.

Connect the programmer to the serial port of a PC (or other host computer) using a 'straight through' cable. Start a terminal emulation program running at <u>9600 baud</u>, <u>8 data bits</u>, <u>1 stop bit and no parity bit</u>. Apply power to the programmer. A menu will appear and all the status LEDs should be off. The programmer is ready for use.

Insert a chip into the programming socket and enter a command. The programmer first attempts to identify the device and prints an error message if unable to do so. If all is well the function executes and a message printed on

completion. When finished the 'PASS' or 'FAIL' LED will indicate the result.

dand

Web Address

Before programming a chip it should be blank checked and erased if necessary. <u>Note</u>: 'Locked' chips will test blank but cannot be programmed without erasing first.

When programming or verifying the user will be prompted to send a file to the programmer. The file must be in Intel HEX format and is transmitted using an ASCII text transfer protocol.

<u>Note:</u> Verification must be done BEFORE writing the lock bits. Writing the lock bits prevents the code from being read out (that is what Locking is for!) All data will read as FFh and verification will fail.

Any error while receiving the file, such as an invalid hex character or bad checksum, will cause an error message to be printed. The programmer will stop and the user will be prompted to press 'Reset' to continue. Abort the file transfer before continuing.

### HEX FILE FRAGMENTATION

Most programs are written starting at address 0000h and continuing up from there. Assemblers simply take this source file and create a HEX file that is a series of one or more continuous address blocks. However some language compilers such as C or BASIC have a habit of creating HEX files that are full of small blocks of addresses that are not in any continuous order.

This can be a problem when programming the 89Cx051 devices. They use an internal address counter to access the flash memory. This counter can only be reset to zero or incremented by one. If the next address to be accessed is lower than the last one then the counter has to be reset to zero and stepped up until it gets to the new address.

This takes time. Meanwhile data is still being sent to the programmer. The programmer uses a small internal buffer to store data as it is received but it can be overrun. If this happens the programmer will stop and print an error message, usually "Hex error". The problem is fragmentation of the HEX file. Two DOS utility programs are available from our web site. **hexmap.exe** looks at the file. **reorder.exe** takes a fragmented file and puts it in one continuous address block.

## IF IT DOES NOT WORK

Poor soldering ("dry joints") is the most common reason for the circuit not working. Check all soldered joints carefully under a good light. Re-solder any that look suspicious. Check that all components are in their correct position. Are the electrolytic capacitors and diodes the right way round? Have you mixed up the zener diodes or transistors? Is the power supply voltage **at least** 16VDC? Is the 12V programming voltage correct?

# http://www.ElectronicKits.com

PARTS LIST - KIT 123				
Resistors (0.25W carbon)				
22R1				
100				
390R2,3,43				
6801				
1K2				
1K51				
3K31				
4K7				
8K21				
10K1				
10K SIL resistor networkRP1 10P9R1				
Capacitors				
27pF ceramic				
100nF monobloc				
10uF 25V electrolytic				
100uF 25V electrolytic				
Semiconductors				
1N4004				
1N4148				
LED, 5mm, GREEN				
LED, 5mm, RED				
LED, 5mm, YELLOW				
5V6 400mW zener				
12V 400mW zener				
BC547 transistor, NPNQ1,2,3				
BC557 transistor, PNP				
AT89C51 preprogrammedIC1				
74HC574				
Octal D-Type Flip-Flop				
78L051				
ICL232				
Dual RS-232 transmitter/receiver				
Miscellaneous				
Crystal, 20.2752MHz				
Crystal, 4MHz				
2.5mm DC jack				
PCB mounting				
D9 connector				
PCB mounting, right-angle, female				
Pushbutton Zippy switchSW11				
16-pin IC socket				
20-pin IC socketfor IC2,SKT2***2				
40-pin IC socketfor IC1,SKT1***2				
PCB, K1231				
***ZIF sockets can be used instead. These are optional				
itams and not supplied with the kit. You can have from us				

### COMMAND DESCRIPTION

Commands consist of a single character followed by any parameters where necessary. They can be entered in upper or lower case and are immediate execute (no need to press 'enter').

### P Program memory

The user will be prompted to "Send file now ...". The .HEX file sent to the programmer will be used to program the currently selected memory (Flash or EEPROM) in the device.

### V Verify memory

The user will be prompted to "Send file now ...". The .HEX file sent to the programmer will be used to verify the currently selected memory (Flash or EEPROM) in a programmed device. Verification should be done before writing any lock bits. Devices that have been 'locked' will not verify correctly.

## R Read memory

The contents of the selected memory are sent to the host computer in Intel hex format. Turn on input capture or logging in the terminal program before using this command. The resulting .HEX file will have to be edited with a 'plain text' editor to remove any unwanted command characters or messages.

### B Blank check

Check that the device is blank (all locations contain FFh). If the device also has EEPROM then that is checked as well.

## C Chip erase

Electrically erase the device. This erases both Flash and EEPROM memory at the same time as well as the lock bits. Fuse bits are not affected.

# Ln write Lock bits (n=1,2 or 3)

This programs the lock bits. All lower numbered bits will also be programmed eg. L2 will program locks bits 2 and 1. L3 will program all lock bits. See the device data sheets for further details. Lock bits can only be 'unprogrammed' by erasing the device.

## Sx Serial Programming (**E**)nable/(**D**)isable (89S8252/89S53 only)

The 89(L)S8252 and 89(L)S53 devices include a fuse bit that enables or disables Serial Programming Mode of the chip. *These devices are shipped with the Serial programming Mode enabled*. Serial programming should be disabled if maximum system security is required. Refer to data sheets for further information.

## F address Flash memory

## E address Eeprom memory

These two commands are used to select between the program Flash and data EEPROM of devices that have EEPROM. The prompt will change to indicate which address space is selected. EEPROM addressing can be selected for a device that does not have EEPROM. The programmer will only report the error when a memory access command ( 'P, V, R or B'), is entered.

## M Manual device selection

By default, the programmer reads the signature bytes to determine the device type. Sometimes the signature bytes can become corrupted but the device is still usable. However, the programmer cannot identify the device and will not program it. This command allows the user to manually select the device type so that the chip can still be programmed. Where required, the user will also be asked for the programming voltage level. The command prompt will change to show the device selected.

- A Automatic device selection (default.) The programmer determines the device type by reading the signature bytes. (We have found that some uC's are not recognised after Locking. Eg, 89C51-24 not recognised but -20 was!)
- **H** Help (prints menu)

