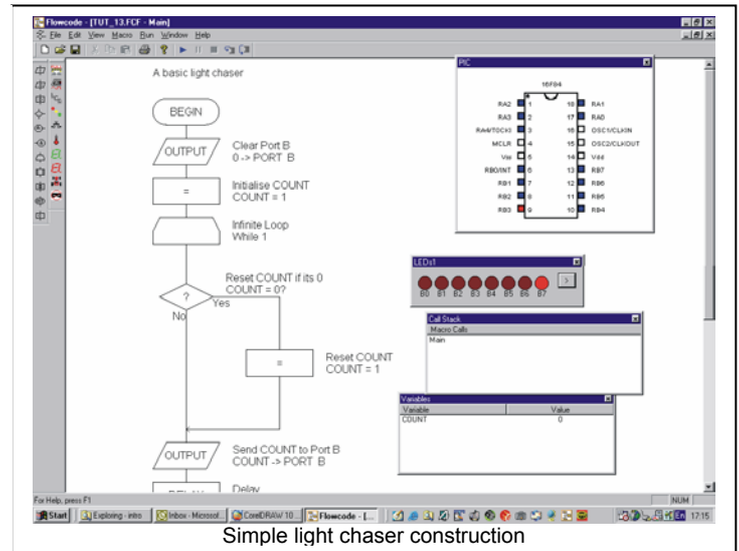
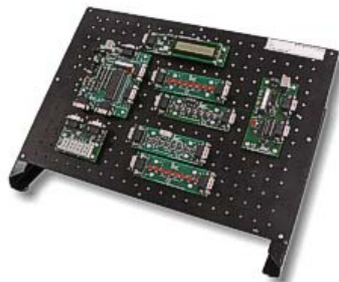


Allows those with no programming skills to design complex electronic systems

Flowcode is a very high level language programming system for PICmicro® microcontrollers based on flowcharts. Flowcode allows students to design and simulate complex robotics and control systems in a matter of minutes.

Flowcode is a powerful language that uses macros to facilitate the control of complex devices like 7-segment displays, motor controllers, and LCD displays. The use of macros allows students to control highly complex electronic devices without getting bogged down in understanding the programming involved.

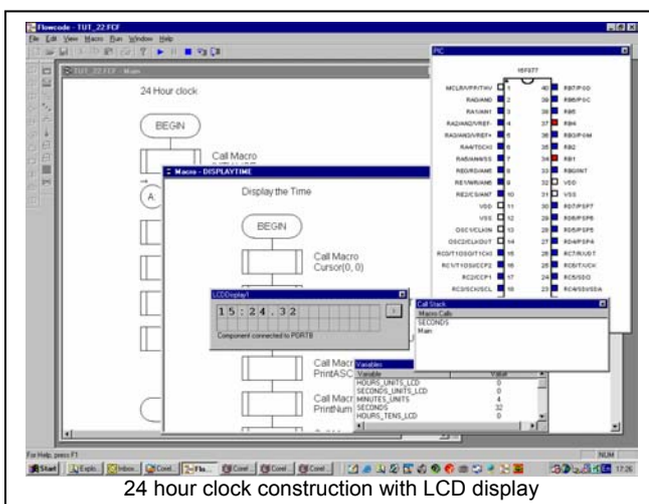
Flowcode can be used with our range of development boards, including the new USB E-Block range, to program virtually any PICmicro microcontroller and easily build complex projects.



- Requires no programming experience
- Allows complex PICmicro microcontrollers to be designed quickly
- Uses international standard flow chart symbols (ISO5807)
- Full on-screen simulation allows debugging and speeds up the development process
- Facilitates learning via full suite of demonstration tutorials and virtual systems (burglar alarms etc.)
- Produces ASM code for a range of 18, 28 and 40 pin devices
- Works with most programmers
- Can be used to teach PLC programming skills
- Allows C code or assembly code to be embedded as a macro
- Supports interrupts and A/D converters

A demonstration version is available from the download section of our web site.

<http://www.matrixmultimedia.com>



New features in Version 2

Feature	Description
Arrays	Variables can now be declared as arrays with up to 32 elements. This helps in sending messages, and constructing communications protocols.
More PICs – including 'A' devices	The range of supported PICmicros has been extended to include more of the PICmicro range. A full list of supported devices is given below.
Comment icons	A new comment icon has been added: these comment are preserved in the C and Assembly code so that you can see how Flowcode generates code for the PICmicro devices.
Macro import export	A new Macro import export feature has been added so that users can easily share code generated for Flowcode. Variable filters have been implemented to check whether declared variables in Macros are in use.
New virtual systems and component macros	These are for the Pro and institutional multi user version only. Virtual systems for several areas of work have been implemented. These include: Pack 1: RS232 IrDA and infrared Internal EEPROM General SPI communications External SPI NVM External SPI D/A Mobile telephony macros Add Defines for better integration with C code Pack 2 will be released shortly.
Compatibility with E-blocks	Flowcode V2.0 is tightly integrated with the New E-blocks range of hardware devices which facilitate rapid development of electronic systems.
Foreign language versions	New development utilities facilitate development of foreign language versions for your market. Spanish, Italian, French, Finnish and Chinese versions of Flowcode 2 are available. Please contact us if you want to help make a foreign language version of Flowcode.
Virtual system SDK	A new Software Development Kit for Flowcode 2 is available that allows users to develop their own Flowcode virtual simulations in Visual Basic. This feature is available to all licenced users.

Specification of Flowcode 2

General Functions

Menu link	Menu items
FILE	NEW, OPEN, CLOSE, SAVE, SAVE AS, PRINT, PRINT PREVIEW, PRINT SETUP
EDIT	CUT, COPY, PASTE, DELETE, VARIABLES, KEY MAPPING, PROPERTIES
VIEW	COMMAND TOOLBOX, COMPONENTS TOOLBOX, PIC, VARIABLES, CALL STACK, ATTACHED COMPONENTS, ANALOGUE INPUTS, TOOL BAR, STATUS BAR
MACRO	NEW, EDIT, DELETE, EXPORT, IMPORT
RUN	GO/CONTINUE, STEP INTO, STEP OVER, PAUSE, STOP,
PIC	TARGET PIC, CLOCK SPEED, CONFIGURE, COMPILE TO PIC, COMPILE TO ASM, COMPILER OPTIONS
WINDOW	CASCADE, TILE, ARRANGE ICONS
HELP	HELP TOPICS, ABOUT FLOWCODE

Flow chart icons

Icon	Specification										
Input	Input on any PICmicro pin of logic level or variable on any port on the device. Optional masking										
Output	Output on any PICmicro PIN of logic level or variable										
Delay	Absolute value in milliseconds/seconds or delay from a variable										
Decision	Decision making branch based on a calculation in which variables can be used along with the following operators: <table border="1"> <tbody> <tr> <td>(,)</td> <td>- Parentheses.</td> </tr> <tr> <td>= , <></td> <td>-Equal to, Not equal to.</td> </tr> <tr> <td>+, -, *, /, ~, %</td> <td>- Addition, Subtraction, Multiplication, Division, Inversion & Modulus.</td> </tr> <tr> <td><, <=, >, >=</td> <td>- Less than, Less than or equal to, Greater than, Greater than or equal to.</td> </tr> <tr> <td>>>, <<</td> <td>- Shift right, Shift left.</td> </tr> </tbody> </table> <p>Also Boolean operators AND, OR, XOR, NOT</p>	(,)	- Parentheses.	= , <>	-Equal to, Not equal to.	+, -, *, /, ~, %	- Addition, Subtraction, Multiplication, Division, Inversion & Modulus.	<, <=, >, >=	- Less than, Less than or equal to, Greater than, Greater than or equal to.	>>, <<	- Shift right, Shift left.
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<, <=, >, >=	- Less than, Less than or equal to, Greater than, Greater than or equal to.										
>>, <<	- Shift right, Shift left.										
Connection points	Connection points facilitate a 'GOTO' connection in flow charts.										
Calculation	Calculation in which variables can be used with the following operators: <table border="1"> <tbody> <tr> <td>(,)</td> <td>- Parentheses.</td> </tr> <tr> <td>= , <></td> <td>-Equal to, Not equal to.</td> </tr> <tr> <td>+, -, *, /, ~, %</td> <td>- Addition, Subtraction, Multiplication, Division, Inversion & Modulus.</td> </tr> <tr> <td><, <=, >, >=</td> <td>- Less than, Less than or equal to, Greater than, Greater than or equal to.</td> </tr> <tr> <td>>>, <</td> <td>- Shift right, Shift left.</td> </tr> </tbody> </table> <p>Also Boolean operators AND, OR, XOR, NOT</p>	(,)	- Parentheses.	= , <>	-Equal to, Not equal to.	+, -, *, /, ~, %	- Addition, Subtraction, Multiplication, Division, Inversion & Modulus.	<, <=, >, >=	- Less than, Less than or equal to, Greater than, Greater than or equal to.	>>, <	- Shift right, Shift left.
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>>, <	- Shift right, Shift left.										
Interrupts	Three types of interrupt are supported:										

	RB0/INT - external interrupt on RB0. RB0 interrupt Macro is called. Port B bits 4-8 – interrupts when there is a change in the state of bits 4 to 8. Port B interrupt is called. Timer - interrupt via internal timer with prescaler control. Timer interrupt macro is called.										
Code embed	Allows any C code or assembly code to be embedded to have access to more complex functions. Variables can be passed to both C and ASM										
Loop	Easily facilitates icons to be embedded in a loop for simple counters. Decision making is based on a calculation in which variables can be used along with the following operators: <table border="1"> <tr> <td>(,)</td> <td>- Parentheses.</td> </tr> <tr> <td>=, <></td> <td>-Equal to, Not equal to.</td> </tr> <tr> <td>+, -, *, /, ~, %</td> <td>- Addition, Subtraction, Multiplication, Division, Inversion & Modulus.</td> </tr> <tr> <td><, <=, >, >=</td> <td>- Less than, Less than or equal to, Greater than, Greater than or equal to.</td> </tr> <tr> <td>>>, <</td> <td>- Shift right, Shift left.</td> </tr> </table> Also Boolean operators AND, OR, EOR, NOT	(,)	- Parentheses.	=, <>	-Equal to, Not equal to.	+, -, *, /, ~, %	- Addition, Subtraction, Multiplication, Division, Inversion & Modulus.	<, <=, >, >=	- Less than, Less than or equal to, Greater than, Greater than or equal to.	>>, <	- Shift right, Shift left.
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<, <=, >, >=	- Less than, Less than or equal to, Greater than, Greater than or equal to.										
>>, <	- Shift right, Shift left.										
Breakpoint	Breakpoints can be set to limit code execution.										
Macro	See below.										
Comment	Adds comments to your program – these are passed through to C and Assembly code.										

Macro functions

The macro function allows a sheet of flowchart programming to be called from another flowchart as a single icon. This facility is designed to allow hierarchy in the flow chart system which makes using flowcharts easier. This scalability also allows complex designs to be greatly simplified.

The macro function also has several special invocations:

RB0 Interrupt	Interrupts from RB0 call the RB0 macro flowchart sheet
Timer interrupt	Interrupts from the timer call the RB0 macro flowchart sheet
I/O device macro	Allows calls to be made to on-screen components which are developed in Visual Basic. Several components are supplied with the basic version of Flowcode (switches, 7-segment displays etc.) and others can be designed using Visual Basic.

All variables are available in macros.

In addition dedicated hardware macros are shipped with most components and virtual systems – e.g. LCD display, keypad, etc.

New service packs will add functionality for Pro and multi user versions.

Components

Components can be added to a PICmicro on screen and their connections can be made to appropriate PICmicro pins. The following components are supplied as standard - others may be available from www.matrixmultimedia.co.uk at a later date.

Component	Description
Switch	Push to make or latching switch. Single pole single throw. Available in banks of up to 8 switches. Switches can be connected to any pin on any port. Connecting a switch to a pin will declare it as an

	input
LED	Single active high LED. Available in banks of up to 8 LED's. LED can be connected to any pin on any port. Connecting an LED to a pin will declare it as an output.
Temperature sensor	Virtual temperature sensor is provided for connecting to analogue inputs. Connecting the temperature sensor to a pin will declare it as an input. Results from 8, 10 and 12 bit A/D inputs are formatted into the same high byte, low byte variables meaning that operation is independent of ADC resolution.
LCD	2 line 16 character alphanumeric LCD display requires 6 pins on a PICmicro to operate. Connecting the LCD to pins on the PICmicro will declare them as outputs.
7-segment display	Single 7-segment display in common anode configuration (each segment will be activated by a low voltage on the PICmicro). Connecting the single 7-segment display to pins on the PICmicro will declare them as outputs.
Quad 7-segment display	Quad 7-segment display in common anode configuration (each segment will be activated by a low voltage on the PICmicro). 8 pins are required for each segment and 4 further pins are used to 'strobe' which 7-segment display is used. Connecting the single 7-segment display to pins on the PICmicro will declare them as outputs.

The following are supplies as standard - others may be available from www.matrixmultimedia.co.uk at a later date.

Professional components

The following new components are free of charge for Pro and multi user versions – downloadable from our web site.

Component	Description
RS232	Push to make or latching switch. Single pole single throw. Available in banks of up to 8 switches. Switches can be connected to any pin on any port. Connecting a switch to a pin will declare it as an input
Keypad	Single active high LED. Available in banks of up to 8 LED's. LED can be connected to any pin on any port. Connecting an LED to a pin will declare it as an output.
EEPROM	Virtual temperature sensor is provided for connecting to analogue inputs. Connecting the temperature sensor to a pin will declare it as an input. Results from 8, 10 and 12 bit A/D inputs are formatted into the same high byte, low byte variables meaning that operation is independent of ADC resolution.
SPI bus	Allows communication with SPI bus controlled devices and includes special functions for SPI D/A control and API Non Volatile Memory control
IRDA	Allows communications with various protocols of infrared communication including the IrDA stack.
Add Defines	The Add Defines component enables users to add defines, global variables and other such items into the program. These can then be accessed within 'C' code icons throughout the user's program.

Virtual systems

System	Description
Alarm	A complete burglar alarm with sensors, keypad, and displays. This can be used as an on-screen exercise for students to program and can also be built in hardware.
Buggy and maze	A simple two motor buggy with left and right sensors in a virtual maze that students are tasked with solving.

Variables

All variables are 8 bit positive.
10 bit analogue inputs are read as high byte, low byte.
32 element arrays are supported

Compiler, assembler and send packages

Flowcode is built on a C compiler - C2C. This is a general purpose 8/16 bit compiler designed specifically for PICmicro devices.

Flowcode assembles a C code file from the flow chart. This is automatically compiled and assembled using Arizona Microchip's MPASM assembler into an ASM file.

Any third party PIC programmer can then be used to send the resulting file into the target PICmicro.

If Flowcode is used with any of Matrix Multimedia's PICmicro programming tools then the whole operation of compiling assembling and sending is carried out with one button providing a totally seamless PICmicro development tool.

Versions, licences and upgrades

The key difference between the student/home version and the Pro version is that virtual systems, are not available with student/home versions. The student/home version is not licenced for use in educational institutions and companies.

Licence	Product code	Virtual systems	Support
student/home	TEFLCST2	no	e-mail only
Pro	TEFLCSI2	yes	e-mail/phone
Educational site	TEFLCSL2	yes	e-mail/phone

1 Licence upgrade - Where an increase in the number of users of a package is required, then the upgrade charge will be simply the difference between the price for the original licence and the price for the new licence.

Example: Upgrading a student version of Flowcode (@£49) to a pro version of Flowcode (@£149) results in a charge of £100.

2 New version upgrade - Upgrades to new versions will be free of charge if the date of purchase of the original version was within 4 months of the new version release date (defined as the date of going to press). Upgrades to new versions will be charged at 50% of the cost of the new version.

Example: Upgrade student version of Flowcode 1 (@£39) to student version of Flowcode 2 (@£49). Upgrade cost = £24.75.

Note that minor upgrades to fix technical problems or content errors will, where practicable, be free of charge via our web site - www.matrixmultimedia.co.uk.

3 Version and licence upgrade - Where a more up to date version is required as well as an increase in the licence, then upgrading is a 2 step process - first upgrade to the new version (see above) and then upgrade the licence (see above).

Supported devices

PIC12c671, PIC 12f629, PIC12f675, PIC 6c61, PIC6c62, PIC16c62a, PIC16c62b, PIC16c63, PIC 16c63a, PIC16c64, PIC16c64a, PIC16c65, PIC16c65a, PIC16c65b, PIC16c66, PIC16c67, PIC16c620, PIC16c620a,

Allows those with no programming skills to design complex electronic systems

PIC16c621, PIC16c621a, PIC16c622, PIC16c622a, PIC16c71, PIC16c72, PIC16c72a, PIC16c73, PIC16c73a, PIC16c73b, PIC16c74, PIC16c74a, PIC16c74b, PIC16c76, PIC16c77, PIC16c710, PIC16c711, PIC16c712, PIC16c715, PIC16c716, PIC16c717, PIC16c745, PIC16c765, PIC16c773, PIC16c774, PIC16c84, PIC16ce623, PIC16ce624, PIC16ce625, PIC16f627, PIC16f627a, PIC16f628, PIC16f628a, PIC16f648a, PIC16f630, PIC16f676, PIC16f72, PIC16f73, PIC16f74, PIC16f76, PIC16f77, PIC16f737, PIC16f747, PIC16f767, PIC16f777, PIC16f84, PIC16f84a, PIC16f87, PIC16f88, PIC16f818, PIC16f819, PIC16f870, PIC16f871, PIC16f872, PIC16f873, PIC16f873a, PIC16f874, PIC16f874a, PIC16f876, PIC16f876a, PIC16f877, PIC16f877a

Technical specification

Flowcode operates on all Windows™ 98, 2000, NT, ME, XP. Network versions are available.

Tutorials

There is no formal course with Flowcode. Instead we have provided a comprehensive help file and a suite of 28 tutorials that novices can work through to gain an understanding of how Flowcode works. The complete list of tutorials is:

TUT_01.FCF

Tutorial 1: Lighting an LED

Lighting up an LED (A0). Demonstrates how to send output to a port.
Clears PORT A by sending 0 to the port, which turns off all the LEDs.
Then sends 1 to PORT A, which lights LED A0

TUT_02.FCF

Tutorial 2: Outputting a value to a port.

Sends 5 to PORT A, which lights up two LEDs.
The two LEDs correspond to the binary pattern for 5.
Try this:
Change the value in the OUTPUT icon and see what affect this has on the LEDs

TUT_03.FCF

Tutorial 3: Single bits and ports.

Sends 1 to each individual bit of PORT A, then clears the port. Finally it lights up all of PORT A.
Sending 1 to a specific bit will light that bit. Sending a value will light the corresponding pattern of bits.
Try this:
Change the order of how the LEDs light up.
Change which LEDs light up.

TUT_04.FCF

Tutorial 4: Using variables.

Sends MY_OUTPUT to PORT A.
When output to a port variables work the same as values.
Try this:
Change the value that is assigned to MY_OUTPUT in the Calculation icon.
Add a new variable OUTPUT_A and change the calculation to use this variable instead.

TUT_05.FCF

Tutorial 5: Basic calculations.

Performs basic calculations and sends the result to PORT B.
Try this:
Change the calculation, or add new ones.
Add a second variable and use this to try calculations with more than one variable.

TUT_06.FCF

Tutorial 6: Input from switches.

Input is taken from switches on PORT A and displayed on PORT B.
Note that this tutorial also uses connection points to run continuously.
Try this:
Try inputting from a single bit rather than the whole port.

TUT_07.FCF

Tutorial 7: Boolean logic calculations.

Calculates RESULT based on a variable, input from PORT A and the Boolean logic AND function.
Try this:
Change the value of BOOLVAR.
Try other Boolean functions such as OR and XOR.

TUT_08.FCF

Tutorial 8: Using masking.

Passes the input from PORT A to PORT B, but uses a mask to select only certain bits from PORT A.
Try this:
Change what is being masked.
See what happens when you mask the output.

TUT_09.FCF

Tutorial 9: A basic counter.

A basic counter on PORT B.

Note that once the counter reaches 255 (all LEDs on) it overflows and starts again at 0.

TUT_10.FCF

Tutorial 10: A timed counter.

As Tutorial 9, but with a 1 second delay to aid timing

Try this:

Change the delay to speed up or slow down the count.

TUT_11.FCF

Tutorial 11: Using loops.

This counter uses a loop to count up to 16 on PORT A.

Try this:

Change the LEDs to PORT B and Increase the counter.

TUT_12.FCF

Tutorial 12: A basic light chaser.

A light moves across the row of LEDs

By multiplying by 2 the next binary number is activated and the light appears to move.

Try this:

Can you make it work in reverse?

TUT_13.FCF

Tutorial 13: Improved light chaser.

In the previous tutorial the light appeared to fall off the end of the LEDs. So we have added a simple decision box to see if its fallen off, and if so re-initialise the count.

Try this:

How would you make this work in reverse?

TUT_14.FCF

Tutorial 14: Bitwise shifting.

Another light chaser, but this one uses bitshifting.

Bitshifting actually moves the bits along to the next one.

Try this:

Change the value of count and see what happens.

Change the direction of the bitshift.

TUT_15.FCF

Tutorial 15: Moving LED display.

Creates a moving LED display using loops.

Try this:

Compare this tutorial and the next one to see different ways of solving the same problems.

TUT_16.FCF

Tutorial 16: Moving LED display.

Creates a moving LED display using decisions and connections.

Try this:

Compare this tutorial and the previous one to see different ways of solving the same problems.

TUT_17.FCF

Tutorial 17: Using a seven segment display.

Displays a number on a seven segment display.

Rather than use complex code to pass the specific inputs that the seven segment display needs to display the number we are using a macro that handles this for us.

Try this:

Look at the macro properties to see how it works.

Change what digit is displayed.

Display the decimal point.

TUT_18.FCF

Tutorial 18: Counting on a seven segment display.

Uses a simple loop to turn the seven segment display into a counter.

TUT_19.FCF

Tutorial 19: Counting on a seven segment display using timers.

In this tutorial we use a timer interrupt to make the seven segment display update every second.

We have set the clock speed to 3276800Hz, and the prescaler value to 1:128

This now gives us a timer interrupt frequency of 25Hz (25 times a second)

We can now edit the TMR0 interrupt to update the display variable every second.

Try this:

Change the clock speed and prescaler values to see how they affect the timer interrupt frequency.

TUT_20.FCF

Tutorial 20: Counting on a quad seven segment display using multiplexing.

The PICmicro can only illuminate one of the four displays at a time. However the PICmicro can light up the four displays one after the other so fast that to the human eye they appear to be continuously lit. This is called multiplexing.

Note that this tutorial uses a macro UPDATE_VALUES.

Macros can be used to neaten up the flowchart by removing large or complex blocks of code, or to separate a piece of code that may be useful elsewhere as well.

Try this:

Change the code so that it no longer multiplexes - what is the display like now?

Create two new macros - one to initialise the display, and one to output to the display.

TUT_21.FCF

Tutorial 21: Using the LCD display.

Uses the LCD display to display a message.

Try this:

Change the message (see the LCD display help page for more details).

TUT_22.FCF

Tutorial 22: A 24 Hour clock.

Displays a 24 hour clock on the LCD display.

Note the use of macros to improve the layout of the code.

Try this:

Change the code to make a 12 hour AM/PM clock.

TUT_23.FCF

Tutorial 23: PORT B0 interrupt.

Uses an interrupt on PORT B0 to increment a counter.

Try this:

Change the code so that the counter updates continually, and is reset by the interrupt.

TUT_24.FCF

Tutorial 24: Generating sound.

Note: Sound will not simulate in Flowcode.

Turns the PORT B switches into piano keys.

Sound is generated by wagging Pin A0.

A headphone or speaker needs to be connected to the audio output for the sound to audible.

Try this:

Alter the TONE values to see how they affect the sound.

TUT_25.FCF

Tutorial 25: Using embedded C and Assembly code.

This tutorial demonstrates the use of embedded C and Assembly code.

Note: C and ASSEMBLY code will not simulate in Flowcode.

TUT_26.FCF

Tutorial 26: Using Analogue inputs.

Note: This tutorial requires a PICmicro with an analogue input, such as a PIC16F877.

Reads the analogue level of the input and outputs this to a LCD display.

TUT_27.FCF

Tutorial 27: Advanced calculations.

This tutorial demonstrates a number of complex calculations.

TUT_28.FCF

Tutorial 28: Using macros.

This tutorial demonstrates the use of macros.