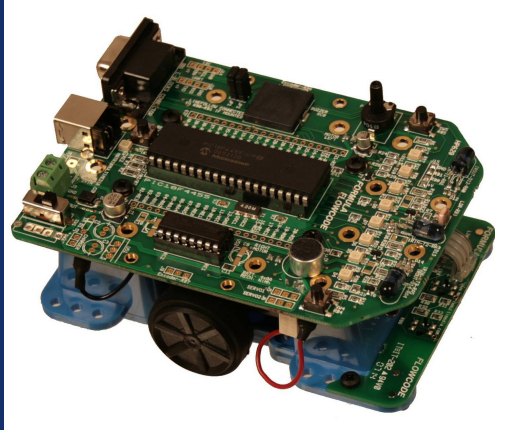


- Programmable robot vehicle
- A motivating technology teaching resource
- A complete solution: robot + software + curriculum
- Line following, maze solving and much more.....









Introduction

What does it do?

Formula Flowcode is a robot vehicle which is used to teach robotics, and to provide a platform for competing in robotics events.

Benefits

- A low cost, all-inclusive solution
- Can also be used for mechanical studies
- A highly motivating approach to learning

Features

- Includes graphical programming software (Flowcode)
- USB programmable
- High technical specification
- Micromouse competition compatible
- Can also be programmed in C and Assembly
- A2 line following track is provided.

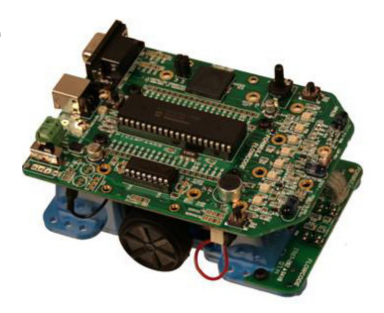
Description

This maze solving robot has been designed to provide a motivating platform for learning robotics for all ages. The robot addresses the requirements of technology education in schools and colleges and the electronic circuit board can also be used for mechanical projects at 16+. The high specification two wheel robot is powered from rechargeable batteries and is compatible with the function limited version of Flowcode graphical programming software - available in 20 languages. Flowcode's drag and drop interface allows students with no previous programming experience to create a wide range of programs for the robot. Simply develop the program, simulate its functionality on-screen and then click on a button to download the program to the robot via USB. The robot is designed to allow learners to complete a range of programming tasks with increasing levels of difficulty, building their understanding as they progress through the tasks.

The technical specification of Formula Flowcode is impressive: it uses an advanced PlCmicro 18 series microcontroller with internal precision motor controller circuitry, has 3 infrared distance sensors, line following sensors on a separate circuit board, a speaker, audio level sensor, light sensor, two spare switch inputs, 8 user programmable LEDs, and various expansion buses - including an E-blocks port.

"Lego NXT is a great product. This is better - it actually teaches students how robots think and work"

Bart Huyskens
St Joseph's College, Belgium

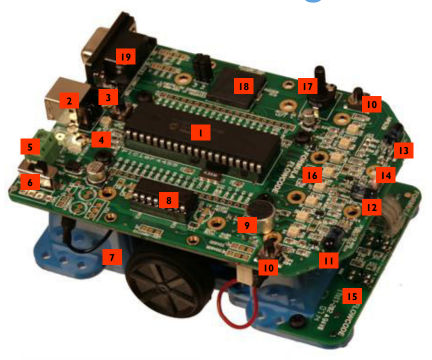




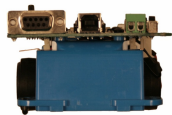


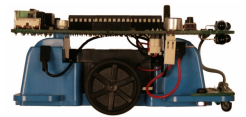


Package details



- The brains of Formula Flowcodea PIC18F4455 chip
- 2. USB socket
- 3. Master reset switch
- 4. Programming LED
- 5. External 5V supply input
- 6. Power switch
- 7. Plastic chassis with battery compartment, motors with gearboxes, and 2 wheels.
- 8. Motor driver chip a L293D
- Microphone with sound level amplifier circuit
- 10. User definable press switches
- 11. Distance sensor right
- 12. Distance sensor centre
- 13. Distance sensor left
- 14. Light sensor
- 15. Line following circuit board
- 16. 8 user definable LEDs
- 17. Loudspeaker volume control
- 18. Loudspeaker
- 19. E-blocks expansion socket







Chassis

Speed 5 - 20cm/s Size 130 x 80 x 37 cm

Motor MRM-GM03 with gearbox

Battery AA x 4

Controller circuit board

CPU PIC18F4455

outputs 8 x user definable LEDs, power

LED, one bit speaker

Inputs 2 push-to-make switches sound

level sensor

Motor driver L293D

Distance sensors
Line followers
Power

TSAL5100, BPV11F transceivers
TCRT5000 on daughter board
4 x AA rechargeable NiMH

Software requirements

Windows 98, ME, 2000, XP, NT, Vista

Pack contents

Plastic moulded chassis and gearbox

Controller circuit board

4 x M3 posidrive self-tapping screws CD ROM with Flowcode and drivers

User guide

Assembly requirements

Chassis is built and tested in the factory. The controller circuit board is built and tested in the factory, Final assembly using posidrive screwdriver is all that is required. No soldering required.

Formula Flowcode is micromouse competition compatible.

Formula Flowcode software specification

The robot is compatible with the function limited version of Flowcode 4 but is best used with the full version of Flowcode 4 which contains full simulation of the Formula Flowcode chassis.



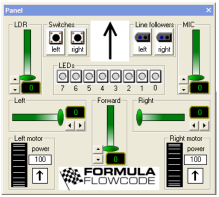
Formula Flowcode software



The Formula Flowcode robot is compatible with Flowcode 4.: one of the world's most advanced graphical programming languages for microcontrollers.

The great advantage of Flowcode is that it allows those with little experience to create complex electronic systems in minutes. Flowcode achieves this in three steps: firstly users drag and drop flowchart symbols onto the screen, and fill in the dialog boxes when prompted. Then users can simulate the program within Flowcode and view the results on the robot simulation panel. Finally Flowcode compiles the flow chart into code that is downloaded to a PICmicro microcontroller which executes the program.

Flowcode is available in many languages including: Danish, Dutch, English, Finnish, French, German, Greek, Spanish, (full translation) and also: Italian, Mandarin, Romanian, and Thai (menus only).



Flowcode simulation

Design

Flowcode contains standard flow

components that allow to you to

create a virtual electronic system

components onto the screen to

create a program, then click on

them to set properties and actions.

Allows complex programs to be

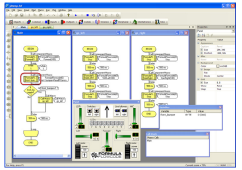
developed and managed quickly

All robot I/O and expansion options are supported in Flowcode

chart icons and electronic

on screen. Drag icons and

Easy to use interface



Simulate

Once your system is designed you can use Flowcode to simulate it in action. Test the system's functionality by clicking on switches or altering sensor values, and see how your program reacts to the changes in the electronic system.

- Simulation aids understanding
 - Debug before download
 - Shorten the design cycle

Download



When you are happy with your design click one button to send the program directly to the Formula Flowcode robot. Remove the USB lead and press the reset button and your program starts to run.

- One button download
- Compiles to C then ASM
- Link in your own C files



Curriculum and support

Curriculum

As background learning material the CD ROM 'An introduction to microcontroller programming' is available. This CD ROM includes a wealth of material on PICmicro microcontrollers, their operation, circuitry and project work. It also includes a large section on developing programs using Flowcode which covers, inputs, outputs, loops, decisions, macros, memory, string handling and much more.

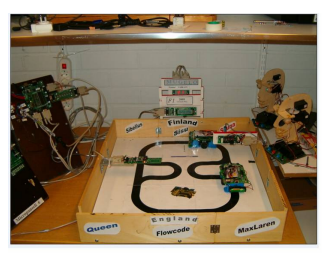
At the time of going to press this is only available in English. This CD ROM is included in the class packs. See below for details.

Support

User support for Formula Flowcode is available on Matrix Multimedia's web site forum where users can ask each other questions and swap programs.

User guide

A user guide is shipped with Formula Flowcode which includes assembly instructions, installation instructions, the circuit diagram and operation.



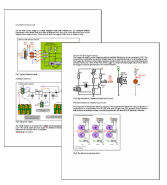
Formula Flowcode with an automatic timing system made with E-blocks



The CD ROM 'An introduction to microcontroller programming' provides background material on developing electronics systems with Flowcode.



Support is delivered using the Matrix Multimedia Forum site



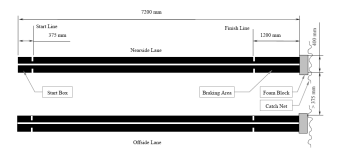
The User's Guide contains easy-to-read circuit diagrams, assembly instructions and more.



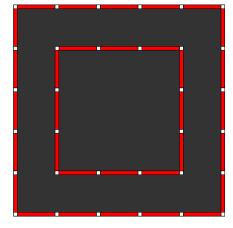
Challenges

'Formula Flowcode' is named after the Formula Ford racing competition where the cars are all identical and winning only comes down to the driver's skills. In this case winning comes down to the programming skills of the user. As you might expect there are a number of separate challenges that users have to complete to increase their skills level. These challenges start with getting a single LED to light up, and finish with full maze solving using a custom made chassis, with wheel encoders etc. This is the really clever idea behind Formula Flowcode – it is great for complete beginners to robotics and electronics, and it will also provide a considerable challenge to those studying for degrees in electronics and computer science. Many challenges are possible, the 10 prescribed challenges are:

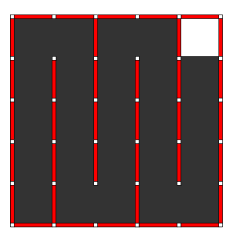
- 1. LEDs and switches: use switches and LEDs to understand inputs, outputs and binary operation.
- 2. Robopop: use the loudspeaker to generate tones and even music themes.
- Driving the motors: program the robot to drive the motors with a specific speed and direction so that predetermined figures such as a triangle, a square, a circle or a spiral are made.
- 4. Follow my line: follow an unknown line (closed figure, white line on black background) as fast as possible. The fastest mouse wins.
- 5. I can see the light: The robot shall be placed as far away from the light as possible, not facing to the light. The robot needs to find it's way to the light, as fast as possible, and stop in the white rectangle in front of the light without hitting the wall.
- Drag Race: travel as fast as possible over a straight course, following a white line, then brake and stand still before hitting the end wall. This is a competition event.
- Daytona race: do 3 laps round the maze, as fast as possible. The fastest mouse wins. I sec will be added, every time you hit a wall or make a 'touch'. This is a competition event.
- 8. Lefty: solve a known maze as past as possible, using the wall-following technique. Stop on the white square. I sec will be added, every time you hit a wall or make a 'touch'. This is a competition event.
- Full maze: Solve an unknown maze by mapping it first and then driving the fastest course as fast as possible. The fastest run out of 5 runs counts. This is an advanced competition event.
- 10. Pimp my ride: Build your own chassis from scratch and carry out exercise 9. This is an advanced competition event.



Level 6 - the drag race, made with electrical tape on a white surface



Level 7 - the Daytona 5, a simple maze based race



Level 8 - the Lefty, a more complex maze based race

















Expansion options

E-blocks

The Formula Flowcode robot is fitted with holes at 20mm intervals and a full expansion port on a D-type E-blocks connector. These features mean that it is possible to add an E-blocks board to the chassis to extend its functionality: for example an additional LCD display or a Bluetooth communications board.

Other expansion

The E-blocks connector exposes the communications port of the chassis so that it is also possible to add a wider range of accessories including ultrasonic, image, speech etc. Servo motor connectors are also available to provide additional robotics functions.

Mechanical engineering work

The Flowcode controller circuit board is designed so that it can be used on a mechanical chassis, other than the one supplied as standard, using expansion features such as additional connections for servo motors, and wheel encoder inputs.

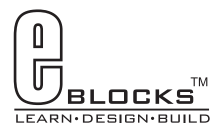
This makes the chassis suitable for use as part of a course where students study both electrical and mechanical engineering. In these courses students are tasked with designing their own chassis using custom made metal parts and higher specification motors. This approach also allows students to develop their expertise further with full international standard mazes being solvable with the chassis.

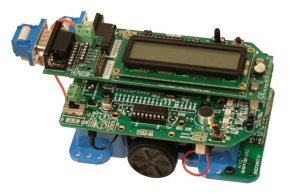


Based on:



Compatible with:





Formula Flowcode is compatible with E-blocks, like the LCD board shown here.



Students can use the controller circuit board as a basis mechanical engineering design work

Upgrade with additional E-blocks

LCD display	EB005
Graphical display	EB043
Keypad	EB014
Bluetooth board	EB024
Power supply	HPPSU2

Upgrade to a full version of Flowcode

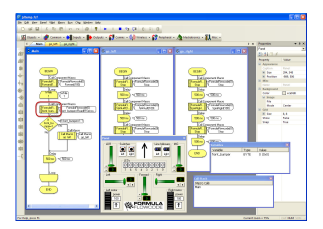
Flowcode Pro	TEFLCS13
Flowcode 10 user educational	TEFLC103
Flowcode site educational	TEFLCSL3



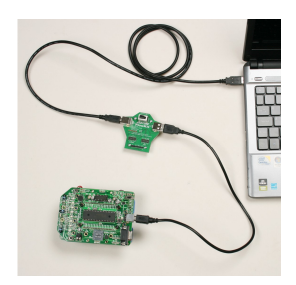
Using FlowKit with Formula Flowcode



The FlowKit main board



The system is controlled within Flowcode 4.2+ where the icon just executed is clearly marked



Using Flowkit with Formula Flowcode

What does it do?

The FlowKit can be connected to hardware systems to provide a real time debug facility where it is possible to step through the Flowcode program on the PC and step through the program in the hardware at the same time. This function is available with Flowcode for PICmicro V4.2 or later.

Benefits

- Helps to solve programming problems
- Seamless program and debug

Features

- Compatible with ECIO, MIAC and Formula Flowcode systems via the USB lead
- Available for Flowcode for PICmicro 4.2 and later
- Allows start, step, and play of programs
- Allows users to see and alter variable values

Description

Whilst Flowcode simulation allows debug of a system to a first pass, FlowKit takes debug to a new level by running the program in the hardware and on the screen at the same time. The system is controlled from within the Flowcode environment where controls allow users to start, stop, pause and step through their program one icon at a time. Under user control the Flowcode software shows the location of the program in the flow chart, the value of all variables in the program, and allows users to alter the variable values when the program is paused.

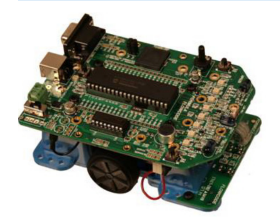
Ordering information

FlowKit pack HP299



Products and purchase options

Formula Flowcode HP794



Individual Formula Flowcode kits - includes built and tested controller board, and plastic chassis with gearbox. Works with the function limited version of Flowcode which is available from our web site.

Starter class bundle







Includes 5 Formula Flowcode kits, I set of maze walls, a function limited version of Flowcode, a storage tray and a 10 user version of the 'Introduction to microcontroller programming' CD ROM. Sufficient for 10 students working in pairs. Compatible with challenges I to 5.

Pro class bundle









Includes 10 Formula Flowcode chassis kits, I set of maze walls, Site licence of Flowcode V3 Pro software (worth £700), Site licence of the 'Introduction to microcontroller programming' CD ROM, 5 LCD displays, 5 IDC cables, and two storage trays. Sufficient for 20 students working in pairs. Compatible with all challenges.

Maze walls

HP458



These walls and posts are designed to allow you to create a maze of your own. Each wall measures $168 \times 12 \times 50$ mm. 30 walls and posts are included in the pack which allows you to make a 5×5 cell maze.

Formula Flowcode parts

Chassis only HP295 Circuit board only EB629





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