

# FLOWCODE 6

- Fast Programming for education, industry and hobbyist
- Program Arduino, PIC, dsPIC, AVR and ARM microcontrollers
- Simulate and test your programs prior to deployment

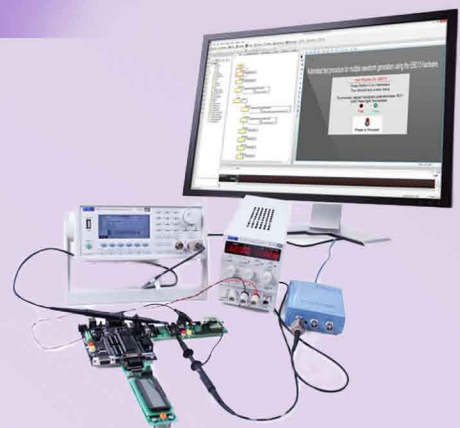


Flowcode 6 allows you to quickly and easily develop complex electronic and electromechanical systems. The graphical programming tool allows even those with little experience to develop complex electronic systems in minutes.

Flowcode is one of the world's most advanced environments for electronic and electromechanical system development. Engineers use Flowcode to develop systems for control and measurement based on microcontrollers, on rugged industrial interfaces or on Windows compatible personal computers.

## FLOWCODE 6 Key Features

- Program using graphical icons
- Test & debug your code with Ghost Technology
- Simulate your programs in 3D
- Component creation capabilities
- Arduino programming
- PIC, dsPIC, ARM and AVR devices



[Flowcode 6 technical datasheet](#)

[Click here for a FREE 30 day trial of Flowcode 6 professional](#)