

## Flowcode Developers Kit Integrates Graphical Programming to Ease Electronic Design



element14, the collaborative global electronics community from [Premier Farnell](#) [1], has teamed up with [Microchip](#) [2] and Matrix to introduce the PIC18 Flowcode Developers Kit. This innovative development and demonstration kit is designed to offer a hands-on, easy approach to electronics design using [Flowcode](#) [3], one of the world's most advanced graphical programming languages for [microcontrollers](#) [4].

The development platform is based on a Microchip PIC18F26J50 low power, 8-bit PIC18F26J50 microcontroller, and is integrated with temperature sensor, capacitor touch sensor and potentiometer to help developers verify programs designed using Flowcode.

“The new PIC18 Flowcode Developers Kit is an innovative, fully featured yet low cost solution designed to help developers realise their designs in working hardware,” says Mike Powell, Technology Development Manager, Premier Farnell. “Optimised for Flowcode development, the board has several expansion options, it can be used as a black box and is mounted with a PIC 18 device that is low power, but high performance.

The competitive advantage of Flowcode is that it allows those with little-to-no programming experience to create electronic systems in minutes. Flowcode supports code generation for the PIC® ([PIC12, PIC16, and PIC18 series](#) [5]), [PIC24](#) [6] and [dsPIC](#) [7] series of microcontrollers. The professional edition includes drivers for a range of sub-systems including LCDs, keypads, seven-segment displays, ADC and PWM, as well as communication protocols including I2C, SPI, RS-232, Zigbee and TCP/IP, among others.

## Flowcode Developers Kit Integrates Graphical Programming to Ease Electronic Design

Published on Electronic Component News (<http://www.ecnmag.com>)

---

Flowcode is compatible with Microchip's PICkit programmer as well as third party programmers. It is also compatible with the HI-TECH C compiler. A 'Lite' version of Flowcode 4 is included in the kit.

For more information visit [element14](#). [8]

### Source URL (retrieved on 02/01/2015 - 3:07am):

[http://www.ecnmag.com/product-releases/2012/01/flowcode-developers-kit-integrates-graphical-programming-ease-electronic-design?qt-recent\\_content=0&qt-most\\_popular=0](http://www.ecnmag.com/product-releases/2012/01/flowcode-developers-kit-integrates-graphical-programming-ease-electronic-design?qt-recent_content=0&qt-most_popular=0)

### Links:

- [1] <http://eu.vocuspr.com/Url.aspx?945131x750737x139819>
- [2] <http://eu.vocuspr.com/Url.aspx?945131x750736x891071>
- [3] <http://eu.vocuspr.com/Url.aspx?945131x750735x1642321>
- [4] <http://eu.vocuspr.com/Url.aspx?945131x750734x697704>
- [5] <http://eu.vocuspr.com/Url.aspx?945131x750733x1448951>
- [6] <http://eu.vocuspr.com/Url.aspx?945131x750732x504333>
- [7] <http://eu.vocuspr.com/Url.aspx?945131x750731x1255577>
- [8] <http://eu.vocuspr.com/Url.aspx?945131x750730x310958>