

For a copy of The Embedded Newsletter

Source: <http://coding.derkeiler.com/Archive/General/comp.arch.embedded/2005-12/msg00228.html>

- *From:* "Chris Stephens" <sales@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 8 Dec 2005 09:11:47 +0000 (UTC)
-

The Autumn 2005 issue of our Embedded Development Tools Newsletter is now available for downloading from our web site

It includes information about.....

GCC "out of the box" packages for PPC and Coldfire

New USB 2 BDM interfaces for ColdFire and PPC

A Wireless USB analyser

Over 1000 chips are now covered by our 8051 Database

CAN PCMCIA and LIN Interfaces + CAN Open support

New Universal programmer with 48 DIP socket & USB 2 interface

To get your copy.....

download it directly from

<http://www.computer-solutions.co.uk/download/embdnews205.pdf>

Or email a request to <mailto:sales@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

If you email me with your postal address (UK, Europe only please) I will be happy to send you a catalogue – tell me which of those products you are particularly interested in and I will include full details.

Most of these products can be purchased from our Web Shop for next day shipping

<http://www.computer-solutions.co.uk/shop>

Or

Visit our web site <http://www.computer-solutions.co.uk> – keep it bookmarked as in the "Information Zone" we have published a number of free services for Embedded Engineers –

- 1) Micro-Search – our searchable database of 1000 + chip specs

For a copy of The Embedded Newsletter

from 55 different 8051 manufacturers

2) Support Tools Directory – shows the development tools available for over 100 microprocessor families

3) The Embedded Web – 330 + links to useful sites from Chip Manufacturers to software algorithms

Chris Stephens <mailto:sales@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
Computer Solutions Ltd. Phone: +44 (0)1 932 829 460
1a New Haw Road, Fax: +44 (0)1 932 840 603
Addlestone, Surrey,
KT15 2BZ England <http://www.computer-solutions.co.uk>

For the largest range of embedded microprocessor development tools now available for next day delivery – from our web shop

-
- Prev by Date: [*Re: How to Declare GPIO vs Alternate function using 8051 Micro-C*](#)
 - Next by Date: [*How to connect your sensors and switches to a web browser*](#)
 - Previous by thread: [*Network Device Driver development question*](#)
 - Next by thread: [*Re: For a copy of The Embedded Newsletter*](#)
 - Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)