**FTDI Expands Range of ‘Instant USB’ Solutions with USB Hi-Speed to Digital Level UART Cables**

***Providing simple, cost effective way to bring serial connectivity to new & legacy electronic designs***

USB solutions specialist Future Technology Devices International Limited (FTDI) has added two more cables to its USB to digital level serial interface product offering. The new products, which make up the company’s C232HD USB 2.0 Hi-Speed to Digital Level UART cable series, each incorporate one of its FT232H Hi-Speed USB interface ICs, mounted on a compact circuit board contained within the USB connector at the end of the cable. Receive and transmit buffers with 1 kByte capacities allow efficient transfer of high levels of data. The signal levels are either +3.3 V (for the C232HD-DDHSP-0 version) or +5 V (for C232HD-EDHSP-0 version).

The integrated FT232H IC handles all the USB signalling and protocols, facilitating rapid implementation and lowering engineering overheads. Both the C232HD-DDHSP-0 and C232HD-EDHSP-0 have an optional power output capability with a maximum output current of 200 mA at their respective signal voltage level. The cables, which are 1.8m long, can cope with data transfer rates of up to 12 Mbaud.

Both of these cable products have an operational temperature range of -40 °C to +85 °C. They are housed in black cabling with a transparent connector at the end. Individual wires are terminated on to a single header socket. Typical applications for these product include Flash card readers/writers, bar code scanners, industrial control systems, medical diagnostic equipment, set top box interfaces, USB digital camera interfaces and USB wireless modems. An additional power output pin can be used to drive the target application. As the cables are powered by a USB host port, they can easily be configured into various interface options using freely available application software. FTDI also provides the required USB drivers free to download from its website.

The C232HD-DDHSP-0 cable is priced at US$23.40 (for 10-49 pcs), with the C232HD-EDHSP-0 priced at US$23.40 (for for 10-49 pcs).

C232HD cable datasheet is available for download: <http://www.ftdichip.com/Support/Documents/DataSheets/Cables/DS_C232HD_UART_CABLE.pdf>

**About FTDI**

Future Technology Devices International (FTDI) specialises in the design and supply of silicon and software solutions for the Universal Serial Bus (USB). FTDI offers a simple route to USB migration by combining easy-to-implement IC devices with proven, ready-to-use, royalty-free USB firmware and driver software. The company’s single and multi-channel USB peripheral devices come with an easy-to-use UART or FIFO interface. These popular devices can be used in legacy USB-to-RS232/RS422 converter applications or to quickly interface an MCU, PLD, or FPGA to USB. A wide range of evaluation kits and modules are available to evaluate FTDI’s silicon prior to design-in. Vinculum is FTDI’s brand name for a range of USB Host/Slave controller ICs that provide easy implementation of USB Host controller functionality within products and use FTDI's tried and tested firmware to significantly reduce development costs and time to market. FTDI is a fables semiconductor company headquartered in Glasgow, UK with R&D centres in Glasgow and Singapore and has regional sales offices in Oregon, USA, Shanghai, China and Taipei, Taiwan.

More information is available at <http://www.ftdichip.com>

Regional sales offices and distributor lists are available <http://www.ftdichip.com/FTSalesNetwork.htm>

For further information and reader enquiries:

Juliette Lang

Future Technology Devices International Limited

Unit 1, 2 Seaward Place, Centurion Business Park, Glasgow, G41 1HH, UK

Tel: +44 (0) 141 429 2777 Fax: +44 (0) 141 429 2758

E-mail: marketing@ftdichip.com

Issued by:

Mike Green

Pinnacle Marketing Communications Ltd

Prosperity House, Dawlish Drive, Pinner, Middsx, HA5 5LN

Tel: +44 (0)20 84296543 E-mail: m.green@pinnaclemarcom.com Web: [www.pinnacle-marketing.com](http://www.pinnacle-marketing.com)

Ref: FTDIPR11 UART Cables