## updaPC-I2C Software Developer Kit





This Windows-based PC to I2C communications product makes it easy to work with and develop I2C-based systems. PC-I2C-DEV allows users the option to program with Visual C/C++ or other programming environments that support DLLs. PC-I2C-DEV interfaces to the standard Parallel Port on any IBM-compatible PC and allows bi-directional communications with I2C-based peripherals. The PC-I2C-DEV software runs on Windows 9x/NT4.0/2000/XP; comes with support for MDIO, an IEEE serial communication protocol; Device Descriptor Files (DDF), ASCII files allowing the user to add support for new devices, either I2C or MDIO; and a Sequencer, which reads ASCII files allowing the user to setup multiple read/write instructions to be executed in any defined sequence.

## Highlights

- Quick Start kit for any I2C Design
- Use your PC to "Talk" I2C
- Less than 10 minutes to
  - Load the software
  - Plug in the board
  - Start talking I2C
- Low voltage I2C support
- MDIO clause 22 & 45

- PC-I2C-DEV includes:
  - ♦ PC-I2C-KIT
  - DLL Example Code
  - I2C Cable
- Works in these environments:
  - Borland C/C++
  - Microsoft Visual Studio
  - Any programming software utilizing DLLs



- PC-I2C Board plugs directly into any standard PC Printer Port
- Menus allow easy selection from a wide variety of standard I2C peripherals
- NXP PC8582 EEPROM (256 x 8) is included in the kit
- On-board socket for direct connection and programming of an I2C EEPROM
- Supports low voltage I2C down to 1.2V
- I2C cable (18") included allowing direct connection to the user's application or any standard NXP I2C demo board

- MDIO support for IEEE 802/802.3 serial communication using clause 22 & 45
- Device Descriptor File (DDF) allows user to add support for new devices
- Sequencer allows user to setup read/write instructions to be executed in any order
- User's Manual with Schematics and software included
- Developer Kit uses any programming environment supporting use of DLLs

PCF8583 [I2C]																	
							Read Device				Verify Device					Fill E	Buffer Close Device
						Write Device				Checksum Device				Invert Buffer			t Buffer
Slave Address: 12						Erase Device											
Registers	Me	mory															
ADDR	0	1	2	з	4	5	6	7	8	9	A	в	с	D	Е	F	ASCII
0010	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	]
0020	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	]
0030	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	
0040	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	]
0050	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	] 🦳
0060	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	]
0070	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	]
0080	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	]
		··· ··														·. ·	

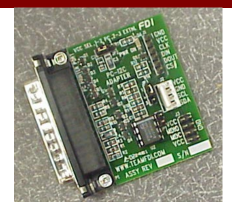
Screen Capture of PC-I2C Rev B Software

## **Ordering Information**

Part Number: PC-I2C-DEV (includes DLL) Suggested Resale Price: \$499.00 (USD) Order online at: www.mouser.com

Warranty: 30-day money back guarantee Availability: Stock

> (800) 278-0293 Sales (256) 883-1241 FAX E-mail: sales@teamfdi.com www.teamfdi.com



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Future Designs, Inc. (FDI): PC-I2C-DEV