BusPro-I[™]



I²C and SMBus Monitor, Debugger, and Programmer



Features

- Supports I²C and SMBus
- Supports Standard-mode, Fast-mode, and Fast-mode Plus (Fm+) with I²C bus data rates up to 5 Mbit/s
- Supports High-speed mode (Hs-mode) monitoring up to 5 Mbit/s
- Passive traffic monitoring with unlimited state and timing recording
- Time stamping, message filtering, and symbolic translating
- Programmable trigger event to highlight bus transactions of interest
- Automatic detection of bus voltage and signal thresholds
- Two general purpose I/O channels
- Programmable bus voltage reference and software configurable pull-up resistors on the SDA and SCL lines
- In-System Programming of I²C serial EEPROMs
- High-speed USB 2.0 interface
- Robust and portable bus-powered USB device, no external power supply required
- I2C Exerciser software supports Windows[®] XP, Windows Vista[®], and Windows 7, and Windows 8 operating systems

Applications

- Software development Monitor and log I²C bus traffic in real-time
- Hardware debugging Generate traffic to exercise the bus and communicate with its peripheral components
- In-system programming Read, erase, program and verify I²C serial EEPROMs

In the world of rapidly accelerating product development cycles, engineers developing products which utilize the I²C and SMBus interfaces need a bus analyzer that is easy to use—fast and simple.

Unforeseen problems such as functional bugs can cause schedules to slip so it is important to have the right tool to resolve them quickly by isolating the root cause.

The Corelis BusPro-I analyzer is designed with that idea in mind—the right tool at the right price. Open the box and plug it in; everything just works.

Benefits

- Monitor displays high-level view of l²C bus traffic. Bit and protocol level information is also available and graphically displayed as a timing waveform.
- Debugger allows direct read/ write access to peek and poke device registers on the I²C bus. The BusPro-I acts as a master to generate I²C transactions while simultaneously monitoring the traffic on the bus.
- I2C Exerciser software is easy to learn and use. Graphical interface allows quick access to the powerful functionality and filters out the noise so that you may focus on the trace data that you actually need to see.
- Everything needed to get started is provided. No need to purchase additional "optional" modules or adapter cables to be compatible.



The BusPro-I is an entry level, yet feature-packed and robust I²C debugging tool. The BusPro-I allows engineers to save precious development time by providing low level visibility and control of an I²C bus. There is no longer a need to hook up a logic analyzer to capture traffic on the bus and then spend hours sifting through mountains of data in order to find that one particular bit. The Corelis hardware and software provide a convenient and intuitive environment for hardware debugging, software development, and insystem programming.

🖬 🕨 📥	⊗ -	• = • = č	I 4I 🗶	# ×	😹 🕎 🎰	M 😭 🛛									
- ×	Line	Marker	Type	Location	Addr (Hex)	AddrType	RW	NAK	Error	KHz	I/O 1	1/0 2	Data Byte (Hex)	Time (us)	
	29		Data	Analyzer	18	7-Bit	Read			400	0	1	4F	2,164	-
===	30		Data	Analyzer	18	7-Bit	Read			400	0	1	27	2,189	
01101 atualizat	31		Data	Analyzer	18	7-Bit	Read			400	0	1	9A	2,215	
	32		Data	Analyzer	18	7-Bit	Read			400	Ő	1	AF	2,241	
	33		Data	Analyzer	18	7-Bit	Read			400	0	1	4F	2,267	
	34		Data	Analyzer	18	7-Bit	Read			403	1	1	12	2,293	
***	35		Address	Analyzer	ADC	7-Bit	Read			107	1	1		2,476	
	36		Data	Target	ADC	7-Bit	Read			104	1	1	1C	2,632	
	37		Data	Target	ADC	7-Bit	Read			104	1	1	DONE	2,730	
Debugger	38		Address	Target	54	7-Bit	Write			402	1	1		3,441	
	39		Data	Target	54	7-Bit	Write			402	1	1	17	3,469	
	40		Data	Target	54	7-Bit	Write			401	1	1	5D	3,494	
0110100	41		Data	Target	54	7-Bit	Write			400	1	1	35	3,520	
	42		Data	Target	54	7-Bit	Write			403	1	1	OF	3,545	
rogrammer	43		Address	Analyzer	36	7-Bit	Read			107	1	1		3,729	
	44		Data	Target	36	7-Bit	Read			104	1	1	54	3,884	
	45	Trigger	Data	Target	36	7-Bit	Read			104	1	1	DANGER	3 982	
	46		Address	Target	18	7-Bit	Read			402	1	1		4,694	
	47		Data	Analyzer	18	7-Bit	Read			402	1	1	3D	4,735	
	48		Data	Analyzer	18	7-Bit	Read			401	1	1	63	4,761	
	49		Data	Analyzer	18	7-Bit	Read			400	1	1	52	4,786	
	50		Data	Analyzer	18	7-Bit	Read			403	1	1	16	4,811	
	51		Address	Analyzer	ADC	7-Bit	Read			107	1	1		4,995	
	52		Data	Target	ADC	7-Bit	Read			104	1	1	1F	5,151	
	53		Data	Target	ADC	7-Bit	Read			104	1	1	BUSY	5,249	
	54		Address	Target	PLL	7-Bit	Write			402	1	1		5,960	
	1														b.
															-
i	(1	(i		-
	Scale:	50 us;	/div -	+ 🗖 Au	to Fit Line:	45			Interv	val A to	в:	9.4	22762 ms		
			1		1	1	1					1			
	FIELD		Addr			Dat	a			Data					
	BIT	0 0	1101	1 R A		01010	0100	A (000		01	A P			_
		A DI													
	UN SDF														
	KI SCI	14						1 🗆							

I2C Exerciser Monitor Screen

Please see the *BusPro-I User's Manual* or the free downloadable software demonstration for more information and detailed technical specifications.

Hardware Specifications

General						
Mechanical Dimensions	5.50 x 1.00 x 4.75 (+/- 0.10) inches					
Shipping Weight	2 pounds (approximate)					
Certifications	RoHS Compliant , CE Marked					
USB Interface						
USB Transfer Rate	High-speed USB 2.0					
USB Cable	Ships with a 6 foot USB 2.0 A to B cable					
I ² C Interface						
I ² C Bus Connector	RJ45 (AMP P/N 406549-1)					
I ² C Bus Cable	Ships with a 12 inch interface cable that terminate in flying leads suitable for connection to 0.025 inch square posts. Test clips are also included.					

Ordering Information:

Part Number-90010

For more information, or to order this product online, please visit our website at http://www.corelis.com/ BusPro

For engineers requiring an I²C tool with even more advanced feature sets, Corelis offers the **CAS-1000-I2C/E**. This advanced unit provides significantly enhanced functionality such as I²C compliance testing, master and slave emulation, bus parameter measurement, glitch injection, clock stretching and adjustable timing skew.

To learn more, please visit: http://www.corelis.com/ products/CAS-1000-I2C-E-Analyzer.htm

CORELIS

13100 Alondra Blvd. Cerritos, CA 90703, USA Phone: +1 888-808-2380 (US & Canada) Phone: +1 562-926-6727 (International) Fax: +1 562-404-6196 www.corelis.com

Additional Information:

- BusPro-I User's Manual
- BusPro-I Whitepaper

BusPro-I™, CAS-1000-I2C/E™ and I2C Exerciser™ are trademarks of Corelis Inc. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All other product or service names are the property of their respective owners. © Copyright Corelis Inc. 2014. All rights reserved.

Corelis Inc., reserves the right to make changes in design or specification at any time and without notice. 90010-DS VERSION 2.3 - 1/6/2014