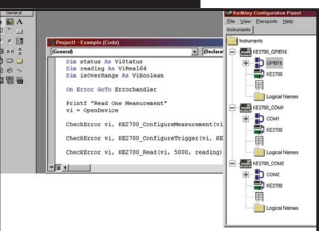
# Free Bundled Software For the Integra Series (Models 2700, 2701, and 2750)



#### **IVI (Interchangeable Virtual Instruments) Drivers**

Developers often prefer to create their own custom applications. The Integra Series instruments supply IVI device drivers that support many application development environments including LabVIEW<sup>®</sup>, LabWindows/ CVI, Visual Basic, and C/C++. These IVI drivers are VISA based and support all the functionality of the Model 2700/2701/2750. Numerous examples are supplied as well as an online help utility.

- / ×

### **IVI Drivers**

- LabVIEW drivers
- LabWindows/CVI drivers
- Visual Basic, C/C++ drivers

#### ExceLINX-1A

- Microsoft Excel add-in utility
- Acquire data for 2700, 2701, and 2750 systems
- Configure channels, parameters, triggers, and scan lists

	A	В	C	D		A	В	C	D	E	F	G	н
	ExceLINX				1 ExceLINX				KEITHLEY		A Greater Measure o		
1	Task: Scan DMM Channels				3 Measured Data and Graph								
5 7 8 9	Task	Description Created By Company Date Created Date Modified	Applications Departr KEITHLEY INSTRUM 10/9/01 10/9/01	ENTS	4 5 6 7 8 9			RTD,Tem Chn 101 *C 28.79 29.23	Chn 102	Chn 103 Ohm 10.483	Chn 104 Ohm 1.510	Chn 105 VDC 5.009	
11 12	Configuration		Task stopped succe DMM Config	ssfully	10			30.12	37.19	10.483	1.510	5.009	
13 14 15 16 17 18	Trigger	Model	Scan Immediate Auto None	sec 30 sec	11 12 13 14 15 16 17			30.65 31.73 32.34 32.96 33.50	37.17 37.89 38.13 37.84 36.87 Temp,	10.483 10.484 10.483 10.483 10.483 Volts & C	1.510 1.511 1.510 1.510	15.001 15.001 15.001	
20 21 22 23 24 25 26	Data Location	Worksheel Starting Col Starting Row Organize By Autoincrement Log File Format	Sheet1 A 1 Rows Overwrite existing tal Delimited text (comm		18 19 20 21 22 23 24 25		np(Deg c), DcV, Ohms 10 12 02 05 05 05 20 12 10 25 20 12 10 25 20 12 10 25		~				
27 28 29 30 31 32	Data Display	Scroll Display Limits	Channels Yes Add Units Yes		26 27 28 29 30				RTD,Temp Ch Dhns 2w Chr Volta Chn 101	n 103 Ohm	ples Tem	⊼ 8 8 p, Tc Chn 102 s 2w Chn 104	
33		Update Interval		100 msec	31 32			23.32	33.97	10.483	1.510		
34 35	Task Data			33 34 35			23.24 23.34 23.38	33.61 33.23 35.95	10.483 10.484 10.483	1.510	3.001		
36 37 38					36 37	-		23.38 23.35 23.36	39.14 38.42		1.511		

ExceLINX-1A is an easy-to-use add-in utility for Microsoft<sup>®</sup> Excel and Integra systems. No programming is required; enter values quickly through pop-up menus and eliminate time-consuming coding.

## **PC Compatibility**

	Windows 2000	ХР	Vista	Windows 7 (32-bit)	Windows 7 (64-bit)
IVI Instrument Drivers	Yes	Yes	Yes	Yes	Yes (but only as 32-bit applications)
ExceLINX-1A	Yes	Yes	Yes	Yes	Yes (but only as 32-bit applications)



1.888.KEITHLEY (U.S. only) www.keithley.com

