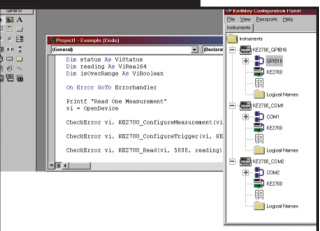
Free Bundled Software For the Integra Series (Models 2700, 2701, and 2750)



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[®], 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

i.	A	8	C	D		A	B	C	D	E	F	G	Н	
	Exce				1	Exce	LIN	x		KEIT	HLEY	A Greater	Measure	01
l	Task: Soan DMM Channels			3	3 Measured Data and Graph							Ŧ		
	Task	Description Created By	DMM Scan Applications Department KETTHLEY INSTRUMENTS		4 6 6			Chn 101			Ohms 2w Chn 104 Ohm	Volts Chn 105 VDC		
		Date Created Date Modified Status/Crnds		,	8 9 10			28.79 29.23	34.99 36.95	10.483 10.483	1.510	5.009		
2	Configuration		DMM Config		11			30.12	37.17	10.483 10.483	1.510	5.009 5.009		t
4 5 5 7 8 9	Trigger		Immediate Auto None	sec 30 sec	12 13 14 15 16 17			31.73 32.34 32.96 33.50	38.13 37.84 36.87	10.484 10.484 10.483 10.483 Volts & C	1.510 1.511 1.510 1.510 Dhms	15.001 15.001 15.001 15.001		
	Data Location	Workshell Smett Starting Col A Starting Row 1 Organize By Row 1 Autoincrement Overvite suisting table Log Fill Formal Detimited test (common		18 19 20 21 22 23 24 25		TemptDegick, DeV, Ohms		~	_				-	
7 8 9 1 2	Data Display	Add Channel Tags Add Channels Add Units Scroll Display Limits Timestamp	Yes Yes Yes No None		26 27 28 29 30 31		₩ of		P 0 2	103 Ohm	plesTem	ন ম ম . Tc: Chn 102 s 2w Chn 104		
3		Update Interval	100	maec	32	_		23.32	33.97 33.61	10.483	1.510	3.001 3.001		Ŧ
5					34			23.34	33.23	10.484	1.510	3.001		ŧ
8					36 37			23.30		10.483	1.511	15.001		+

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

Minimum System Requirements

	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

