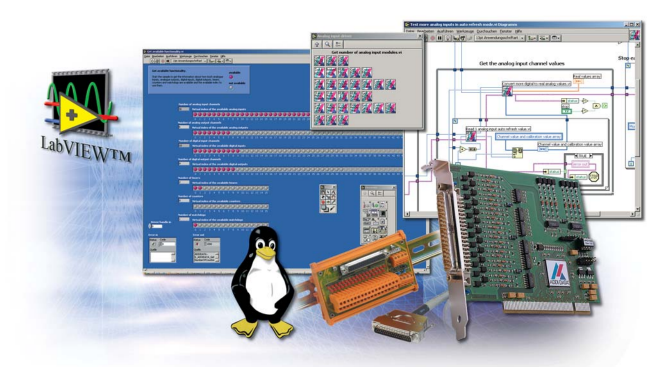
Educational discount *



Solutions for PC data acquisition and measurement

- Interference-free DAQ boards, optically isolated
- Driver for LabVIEW™
- Open Source, Linux, source code



order before the 31th of Dec. 2005

Solutions for PC measurement

Our product range offers you efficient solutions for data acquisition and measurement: multifunction, analog I/O, digital I/O, counter, etc.



Driver for LabVIEW™



ADDI-DATA boards are supplied with LabVIEW™ drivers. They are user-friendly and allow a fast and easy parameterizing of the PCI boards with the worldwide

known software package. ADDI-DATA boards are already used in thousands of LabVIEW $^{\text{TM}}$ applications!

Open Source, Linux, source code

Schools and universities allow students to experiment a lot. Linux programming,
Open Source and source code access are



major topics. ADDI-DATA supplies free of charge Linux drivers for most boards and the source code so that you can program freely.

Robust and reliable products

ADDI-DATA boards are designed for industrial and test applications. They are used in harsh environment and work reliably for a long period. This is ideal for educational purposes!

They are equipped with safety features like optical isolation, short circuit protection, filters, etc.

For the connection to the peripheral, the boards are equipped with industrial-proof D-SUB connectors. These robust D-SUB connectors allow, compared with High Density or SCSI connectors (e.g. 100 pin SCSI) a flexible and separate cabling of the I/O lines and can be easily obtained.

The extensive software drivers (LabVIEW $^{\text{TM}}$, Linux, source code, etc.) and our direct support allow short development periods.

You can also profit from these features! Place your order today!

Secure your discount now * with the order form overleaf. Do not miss this opportunity: place your order today!

Unique educational discount* valid until the 31st of Dec. 2005

www.addi-data.com

Order form: See overlegf

Educational discount *

Fax us your order:



MY OR	DER:						
No.	Order name	Product description		Amount	Unit price	Discount*	Total
1							
2							
3							
4							
5							
		Total amount without VAT					
Date:	Legally bindi	ing signature of the buyer:	Stamp				
	ling: See price list attached.		Jidilip	'			
	innot be cumulated with existing or further or all terms of payment and de						
	list attached)						
ORDER	INFORMATION:						
Order date:			Required data of delivery:				
Order number:			Besteller:				
RECIPIENT OF INVOICE			ADDRESS OF DELIVERY (IF DIFFERENT FROM RECIPIENT OF INVOICE)				
University/University of applied sciences			University/University of applied sciences				
Title			Title				
Name		Name					
First name			First name				
Department		Department					
Street		Street					
ZIP code, place			ZIP code, place				
Phone			Phone				
Fax			Fax				
E-mail			E-mail				
DIEVCE	SEND ME INFORMAT	ION ABOUT					
_	_	_			_		
🗖 Digital I	/O, 24 V	emperature acquisition 🗖 Se	cquisition of inductiverial interfaces utilifunction counter		ers	1otion contro	ol boards