

# DF PROFINET IO PROFINET IO Controller Board

### Description

The COMSOFT DF PROFINET IO board operates as a PN IO Controller. Because its efficiency is so huge, the new board achieves operations of 64 PROFINET devices per millisecond in the performance class RT.

A second independent Ethernet interface is optionally available, so the board can therefore operate two PROFINET networks at the same time. Among the cyclic data traffic, all acyclic read/write/diagnosis and alarm functions are supported – and of course compatible to the PN IO standard of PROFIBUS & PROFINET International, the umbrella organisation.

The size of the process image of the card's I/O data is 16 Kbyte (8 Kbyte

input and 8 Kbyte output data). The PROFINET configuration data is stored in a failsafe Flash Type Memory. The Controller board also supports PROFINET supervisor functionality. This means that it is possible to scan the network as well as to control the names and IP addresses of the various PROFINET devices.

COMSOFT'S CONFIGURATOR III is available for compilation and download of the PROFINET configuration. The comfortable and full graphical tool minimises the configuration effort, while extensive download, analysis and control functions permit an efficient check-up of the configured PROFINET IO network. The compiled configuration is then stored in XML format, allowing an easy integration into third party applications. Drivers for all current operating systems are also available and an OPC UA Server is planned for a later release date. A LabVIEW<sup>™</sup> PROFINET VISA Driver is already available.

COMSOFT

#### LabVIEW<sup>™</sup> PROFINET VISA Driver

The LabVIEW™ PROFINET VISA Driver equips National Instruments' LabVIEW<sup>™</sup> with a real-time PROFINET IO connection. The installation in a classical PC system under LabVIEW™ for Windows is just as possible as in a real-time PXI system under LabVIEW™ RT, e.g. as a high performance PAC system for time-critical test applications or industrial automation applications.

#### Technical Data

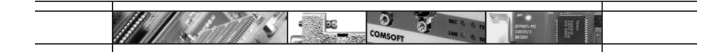
Available Types	PCI and CPCI
	(PCI-Express is planned)
Operation Mode	PN IO Controller
PROFINET IO Performance Class	Class B (≥ 1 ms)
Ethernet Interface	RJ45 100 Base-T(X)



DF PROFINET IO PCI



DF PROFINET IO CPCI



## Order Numbers

Order No.	Item	
	DF PROFINET IO PCI with	
1011075	Windows XP/7 driver	
1011076	Linux driver (currently not available)	
1011088	LabVIEW PROFINET VISA driver for Windows XP/7 and LabVIEW RT	
	DF PROFINET IO CPCI with	
1011089	Windows XP/7 driver	
1011090	Linux driver (currently not available)	
1011093	LabVIEW PROFINET VISA driver for Windows XP/7 and LabVIEW RT	

详细资料?请通过sales@hkaco.com联系我们。

上海:021-6728 270 北京:010-5781 504 广州:400 999 3848 西安:029-8187 38	40 8	扫一扫 加微信	
HongKe 虹科 hkaco.com	<b>广州虹科电子和</b> 测试测量和控制 华南理工大学国	产品   気	e制   培训