

This document was generated on 05/18/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Activ	<mark>0115028</mark> V e -Link™ PCU-DPIO Profibus-DP Master/Slave 12 Mbps, PCI Express 1x	EU RoHS ELV and RoHS Compliant
Documents: Drawing (PDF)	RoHS Certificate of Compliance (PDF)	REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed
General Product Family Series Approvals Communication Speed MAC Address Mounting Style Product Name Protocol Type Physical Channels Interface Network Connection Type Packaging Type Processor Temperature Range - Operation	Network Interface 112011 CE Profibus DP-V0 (Master & Slave) PROFIBUS DP-V1 (Master) Profibus: 9.6 kbps to 12 Mbps N/A N/A N/A Direct-Link® Profibus* DP Profibus* Card 1 Profibus* D-Sub Female (9 pin) Individual Carton AMD SC520 0°C to +65°C	Need more information on product environmental compliance? Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click here Please visit the Contact Us section for any non-product compliance questions. Search Parts in this Series 112011Series
Electrical Current - Maximum Input EMC Supply Voltage	5.5W EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, IEC 61000-6-2 3.3V	
Material Info Old Part Number	DRL-DPM-PCIE	
Reference - Drawing Nu Sales Drawing	SD-112011-0008	

This document was generated on 05/18/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION BradCommunications[™] Direct-Link[™] Profibus-DP network interface cards allow deterministic I/O data acquisition for PC-based control applications.

27 Jan. 10 DW200591

Features

- NEW! RoHS compliant
- Connect PC-Based Control applications directly to I/O devices
- Protocols supported:
 - Profibus-DP V0 Master/Slave
 Class-1 & 2
 - Profibus-DP V1 Master Class-1 & 2 (for PCI-Universal card only)
 - Profibus-DP Slave passive
- Available in various card form factor: PC/104, PCI-Universal and CompactPCI 3U
- 1 Serial or Ethernet port for remote configuration and diagnostic
- Automatic devices detection on the network
- Embedded Communication on the card for powerful data throughput
- Configuration stored in the device (Flash memory), with auto boot mode

OS supported

Standard package

• Windows 32-bit (XP SP1/ 2000 SP4 / NT SP6, 2003 Server), Ardence RTX

Free Download

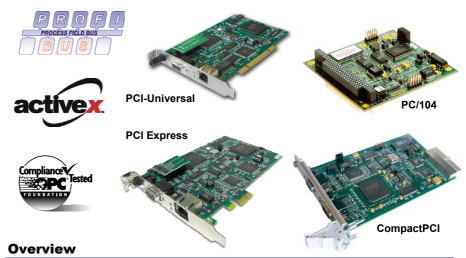
 Windows XP Embedded, QNX, VxWorks, Linux, Phar Lap ETS, DOS

Woodhead is a member of PTO (PROFIBUS Trade Organization), PNO (PROFIBUS Nutzerorganisation e. V.) and France Profibus.



Direct-Link™ Profibus-DP

Data acquisition for real time Control applications



BradCommunications[™] Direct-Link[™] is a low range of automation components for industrial communication. It includes a variety of products such as diagnostic tools, intelligent connectors, tunneling gateways, fieldbuses network interface cards, and software drivers for industrial networks.

Simple as they are affordable, BradCommunications[™] Direct-Link[™] products allow you to acquire the equipment to develop your architectures and industrial applications at a lower cost.

Direct-Link[™] products are characterized by their simple use and fast implementation; they are modular and scalable. Moreover, they are designed to be easily embedded into computerized systems and are available in a wide selection of form factors.

Powerful Network Interface card

Particularly, the **BradCommunications™ Direct-Link™ Profibus-DP** interface cards are equipped with 1 Profibus port handling Profibus protocol in **Master and/or Slave modes** up to 12 Mbps.

A smart A.D.M (Automatic Dual port ram Mapping) mechanism avoids the I/O tags configuration in the Dual Port RAM of the card. More than a simple I/O acquisition card, the Direct-Link[™] interface cards provide the applications with additional information such as: *device status and diagnostics, process data read/write monitoring, communication tools for troubleshooting, hardware and software Watchdog, etc.*.

The communication layers are completely embedded on the cards, allowing easy and fast communication with field devices resulting in remarkable application performance.

Product package includes:

- Graphical console for configuration and diagnostic tools
- Data servers (Multi-protocol OPC DA 3.0 & 2.05, ActiveX, DAServer, FastDDE/SuiteLink)
- I/O libraries for Windows (DLL) and Ardence's hard real time extensions (RTX)
- Static library for non-windows OS
- Drivers for soft-logic packages

Woodhead

Technical data

	Direct-Link™ PCU-DPIO	Direct-Link™ PCIE-DPIO		
Key Benefits				
	 Fast data exchange (on-board processor take off the load of the host CPU) Speed up to 12 Mbps Serial or Ethernet (only for PCU card) port for remote configuration to use with exotic OS DP-V0 Master Class 1 & 2/Slave simultaneously DP-V1 Master Class 1 & 2 			
Hardware				
Unit	PCI-Universal 3.3/5V, PCI-X compatible	PCI Express 1x		
Processor	AMD SC520, 133 Mhz	AMD SC520, 133 Mhz		
Profibus ASIC	UART High Speed	UART High Speed		
Memory	16 Mbytes SDRAM	16 Mbytes SDRAM		
Flash Memory	4 Mbytes	4 Mbytes		
Interruption	Hardware Plug&Play	Hardware Plug&Play		
DPRAM Address	Hardware Plug&Play (32 Kbytes)	Hardware Plug&Play (32 Kbytes)		
Discrete Input Discrete Output	1 x Opto-coupled discrete input, Voltage -> +10 to +30 V DC or 24 V AC (50-60 Hz) 1 x "WatchDog" output contact free from potential (floating) (24 V DC, 0.25 A)	1 x Opto-coupled discrete input, Voltage -> +10 to +30 V DC or 24 V AC (50-60 Hz) 1 x "WatchDog" output contact free from potential (floating) (24 V DC, 0.25 A)		
Dimensions (LxW)	168mm x 107mm (6.61" x 4.21")	168mm x 107mm (6.61" x 4.21")		
Consumption	5.5W (max. 1.2A)	5.5W (max. 1.2A)		
Operating T°	0°C (32°F) up to +65°C (149°F)	0°C (32°F) up to +65°C (149°F)		
Storage T°	-40° C (-40°F) up to +85°C (185° F)	-40° C (-40°F) up to +85°C (185° F)		
EMC Compliance	EN55022 Class B, EN61000-6-2, EN61000-3-2, EN61000-3-3	EN55022 Class B, EN61000-6-2, EN61000-3-2, EN61000-3-3		
RoHS Compliance	YES	YES		
Communication por				
Port type	1 Profibus port (EN 50170)	1 Profibus port (EN 50170)		
Connector	Profibus D-Sub, 9 pin, female	Profibus D-Sub, 9 pin, female		
LED Indicator	2 bicolor Leds: bus fault and communication status	2 bicolor Leds: bus fault and communication status		
Electrical Interface	RS485 optical insulation (500 V)	RS485 optical insulation (500 V)		
Baud Rate	9.6 kbps ↔ 12 Mbps	9.6 kbps ↔ 12 Mbps		
Port for remote conf	iguration and diagnostic			
Port Type	Ethernet port	Ethernet port		
Connector type	RJ45	RJ45		
LED indicators	4 Leds - TX/RX/Link/100 Mbps	4 Leds - TX/RX/Link/100 Mbps		
Electrical interface	Ethernet	Ethernet		
Speed	10/100 Mbps	10/100 Mbps		

Technical data

	Direct-Link™	 Direct-Link™		
	PC104-DPIO	CPCI-DPIO		
Key Benefits	 Fast data exchange (on-board processor take 	off the lead of the best CPU)		
	 Speed up to 12 Mbps Serial or Ethernet (only for PCU card) port for 	r remote configuration to use with exotic OS		
	DP-V0 Master Class 1 & 2/ Slave simultaneou	sly		
Hardware				
Unit	PC/104 bus	CompactPCI bus, 5V		
Processor	AMD SC520, 100 Mhz	AMD SC520, 133 Mhz		
Profibus ASIC	ASPC2	ASPC2		
Memory	8 Mbytes SDRAM	8 Mbytes SDRAM		
Flash Memory	512 Kbytes	512 kbytes		
Interruption	2, 3, 4, 5, 6, 7, 10, 11, 12, 14, 15	Hardware Plug&Play		
DPRAM Address	From C8000 to DE000 (8 Kbytes used per card)	Hardware Plug&Play (16 Kbytes)		
Discrete Input	1 x Opto-coupled discrete input, Voltage -> +10 to +30V DC or 24V AC (50-60 Hz)	1 x Opto-coupled discrete input, Voltage -> +10 to +30V DC or 24V AC (50-60 Hz)		
Discrete Output	1 x "WatchDog" output contact free from potential (floating) (24 V DC, 0.25 A)	1 x "WatchDog" output contact free from potential (floating) (24 V DC, 0.25 A)		
Dimensions (LxW)	95mm x 90mm (3.74" x 3.54")	100mm x 160mm (3.93" x 6.29") - 3U		
Consumption	5.5W (max. 1.2A)	5,5W (max. 1.2A)		
Operating T°	0°C (32°F) up to +65°C (149°F)	0° C (32° F) ↔ +65° C (149° F)		
Storage T°	-40° C (-40°F) up to +85°C (185° F)	-40° C (-40°F) up to +85°C (185° F)		
EMC Compliance	EN55022 Class B, EN61000-6-2, EN61000-3-2, EN61000-3-3	EN55022 Class B, EN61000-6-2, EN61000-3-2, EN61000-3-3		
RoHS Compliance	NO	YES		
Communication por	t			
Port type	1 Profibus port (EN 50170)	1 Profibus port (EN 50170)		
Connector	In standard: HE13 (2 x 5 pins) or in option: 9-pin, Sub- D, female	Profibus D-Sub, 9 pin, female		
LED Indicator	2 bicolor Leds: bus fault and communication status	2 bicolor Leds: bus fault and communication status		
Electrical Interface Baud Rate	RS485 optical insulation (500 V) 9.6 kbps ↔ 12 Mbps	RS485 optical insulation (500 V) 9.6 kbps ↔ 12 Mbps		
	iguration and diagnostic			
Port Type	Asynchronous Serial port	Asynchronous Serial port		
Connector type	HE13 (2 x 5 pins)	9-pin, Sub-D, male		
LED indicators	-	2 Leds - TX/RX		
Electrical interface	RS232 – 2 signals	RS232 – 2 signals		
Speed	9600, 38400, 115200 bps	9600, 38400, 115200 bps		



Protocol Specifications

All BradCommunications™ Direct-Link™ networks interface cards for Profibus-DP support following protocols:

- DP-V0 Master/Scanner Class-1 & -2 and Slave modes simultaneously
- DP-V0 Slave passive mode only
- DP-V1 Master Class-1 & -2 (for PCU card)

DP Master features				
Access Modes	DPV0 Master/Scanner Class-1 for optimized exchange of input/output data with the slaves (Data_Exchange). DP-V0 Master Class-2 for: Slave diagnostics Reading inputs/outputs of a slave Reading configuration data Changing the slave address. DP-V1 Master Class-1 & -2: Read Data Block Class 1 Write Data Block Class 1 Read Data Block Class 2 Write Data Block Class 2 Abort Data Block Comm Class 2 			
Multi-master mode	Yes (able to share the bus with other DP masters connected on the network)			
Watchdog control	Yes, enables the master to switch into error if no data has been exchanged during this period (Bus Fault)			
Input/Output Data	 Memory of I/O data image: PC/104: up to 2Kbytes PCI-Universal: up to 8Kbytes PCI Express: up to 8Kbytes CompactPCI: up to 4Kbytes 			
	 Manage up to 244 data bytes per slave Automatic organization of I/O data in the DPRAM memory 			
Max. DP Slave	Connect up to 126 slaves			
Data consistency	Yes (i.e. user gets the data up to 122 bytes of a slave from one and the same DP cycle)			
Data format	Direct access to variable types (bit, byte, word, double word)			
Local DP slave	Run simultaneously with Master modes. Offers data exchange with another master on the network. The size of the input and output data is user-definable, and all exchange combinations are possible (from 0 to 244 bytes). The slave can ensure data consistency up to 122 bytes. (see DP-Slave features below for details).			

DP Slave passive features		
Access Mode	DP-V0 Slave passive (no management of Profibus token)	
Input memory size	Configurable from 0 to 244 bytes	
Output memory size	Configurable from 0 to 244 bytes	
Slave address	Configurable from 0 to 126 by software configuration	
GSD files	Provided on the CD-Rom	
Data Format	Configurable Intel or Motorola	
Address Assignment Master (Set_Slave_Address)	Not supported	
Extended Diagnostic	Not supported	

Direct-Link[™] Profibus-DP

Software tools



m						14 A
snitor	Set Slave /	\ddress]				
02	005	007	011			
ror :	0				- -	
Error :	U				_	
ur :	1		Bus Fault :	3910	_	
	nor : Emor :	no: 026 005	028	022 026 007 011 026 007 011 001 001 001 001 001 001 001 001 001	022 026 005 007 011	02 026 005 007 011

- Profibus Network Monitoring -





Network Interface

- Browsing of OPC Server -



The core of BradCommunications[™] Direct-Link[™] PC Network Interface cards lies in effective software tools enabling fast integration of industrial communication into your applications.

More precisely, Direct-Link[™] package includes configuration software called **Console** used to set up card, network and equipments connected to the fieldbus. The Console performs dynamic network diagnostic and allows defining access items to the input/output data used by the software interfaces (OPC server, ActiveX Control, DAServer, DDE/SuiteLink server).

The console is common to all fieldbuses offer as EtherNet/IP, PROFINET IO, Modbus TCP, DeviceNet and CANopen. Other great features managed by the Console:

- Powerful Graphical User Interface
- Automatic detection of cards plugged into the host computer
- User configuration manager: create, backup and restore many user configurations
- Manual or Automatic device configuration
- Profibus scanner (automatic configuration by detection of slaves connected)
- GSD library. Add/Remove GSD file
- Diagnostic monitor; scan devices connected on the bus, able to change DP slave address
- Card Status indicator: allows you to quickly find the initialization status of each card

applicomIO® console		
File Description Library Network Protocol Too	ls <u>I</u> tems <u>?</u>	
II 🗿 🏴 💷 🖾 💡 💈		
	 PROFIBUS Master - Station: 000 - 12 Mbit/s ☐ [017] Station: 017 TPD-888-818-03 ☐ Tem Configuration Topic Name: TOPIC1-A Position: 000 1 Byte Out, 1 Byte In ♥ Position: 000 1 Byte Out, 1 Byte In ♥ 1021] Local DP Slave 	Input Item Name IBLOCKA-IB0 MODULE0-IX0-0 MODULE0-IX0-1 MODULE0-IX0-3 MODULE0-IX0-3 MODULE0-IX0-6 MODULE0-IX0-6 MODULE0-IX0-7 Output Item Nam BIOCKA-Q00 MODULE0-QX MODULE0-QX MODULE0-QX MODULE0-QX
Loading configuration files complete Saving configuration files		A
Dutput Message View		
Ready	Configured boards state : 1	

Ordering Information

Part Number	SAP	Product Description
DRL-DPM-PCU	1120110008	BradCommunications™ Direct-Link™ PCU-DPIO Profibus- DP Master/Slave 12 Mbps, PCI-Universal bus, 3.3/5V
DRL-DPM-PCIE	1120115028	BradCommunications™ Direct-Link™ PCU-DPIO Profibus- DP Master/Slave 12 Mbps, PCI Express 1x
DRL-DPM-CPI	1120185004	BradCommunications™ Direct-Link™ CPCI-DPIO Profibus- DP Master/Slave 12 Mbps, CompactPCI bus 3U
DRL-DPM-104	1120130003	BradCommunications™ Direct-Link™ PC104-DPIO Profibus-DP Master/Slave 12 Mbps, PC/104 bus

To contact us: www.woodhead.com

 North America:
 US: + 1 800 225 7724 - Canada: +1 519 725 5136

 Europe:
 France: +33 2 32 96 04 20 - Germany: +49 7252 94 96 0- Italy: +39 010 59 30 77 -United Kingdom: +44 1495 356300

 Asia:
 Shanghai, China: +86 21-5835-9885 - Tianjin, China: +86 22-23321717 Singapore: +65 6268-6868 - Yamato, Japan: +81 46-265-2428 - Nagoya, Japan: +81 52-221-5950

Brad is a registered trademark and BradCommunications and applicom are trademarks of Molex Incorporated. © 2008 Molex