The BradCommunications[™] Direct-Link[™] gateway for PROFIBUS provides a quick and cost effective connection between controller and field devices used on different industrial networks.

PROFIBUS Gateway

Features

- PROFIBUS-DP V0 Slave to Modbus Serial protocol conversion
- Modbus Master or Slave RTU/ASCII
- Manages up to 20 Modbus Slaves
- Easy-to-use configuration by GSD file (no configuration tool needed)
- Rotary switches for PROFIBUS Address
- Automatic reconfiguration after replacement by the PROFIBUS Master (Set_Param command)
- Serial RS232 or RS485 switch selectable
- Full diagnostic through LEDs, dedicated RS232 port and Slave_Diag information
- Up to 244 Input bytes and 244 Output bytes on PROFIBUS
- Up to 20 Modbus Read and Write commands with Cyclic, Change of State or once triggers
- DIN rail mounting, IP20

Typical Applications

- Connecting Serial devices to PROFIBUS networks
- Integration of legacy devices such as in the machine tool industry
- Well suited for simple network extensions





Product Description

The BradCommunications[™] Direct-Link[™] gateway for PROFIBUS is built to enable the quick and cost effective connection of any Modbus device to a PROFIBUS-DP fieldbus. It is well suited for simple network extensions or the integration of legacy devices such as in the machine tool industry.

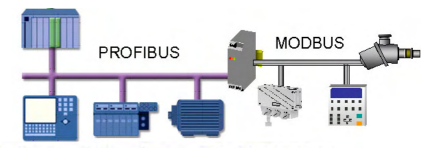
The BradCommunications Direct-Link gateway can act as a PROFIBUS-DP Slave on one side, and a MODBUS Master or Slave on the other side.

The gateway is built into the system without any lines of code. All parameters are set in a very user friendly way, via the usual PROFIBUS configuration tool. All the parameters are sent to the gateway automatically by the PROFIBUS Master at each network initialisation, permitting the replacement of the gateway without any configuration action.

Moreover, the Direct-Link gateway for PROFIBUS can drive up to 20 Modbus Slaves. It can exchange up to 244 bytes of inputs, and 244 bytes of outputs on PROFIBUS .

To complete the pre-defined Modbus commands, a "Pass Frame" mode is implemented to allow the composition of the Modbus commands directly from the PROFIBUS-DP buffer.

A standard Sub-DB9 Female connector provides the PROFIBUS interface and Plug Screw Terminal for Serial interface and Power Supply.



BradCommunications

Distribución: ER-SOFT, S.A. Email: er@er-soft.com, Tel: +34 916 408 408

PROFIBUS Gateway

Software Tools

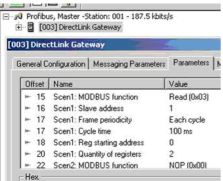
Example of configuration through the
configuration tool of the PROFIBUS Master:

L	1-1-		
- <i>1</i>	Profibus,	Master -Station: 001 - 187.5 kbits/s	
Đ	[003]	DirectLink Gateway	

[003] DirectLink Gateway

Of	iset	Name	Value	
per l	3	Baud rate	9600 Baud	
ji i	3	Timeout	500 ms	
-	3	Stop bits and parity bit	1 stop bit/no parity	
300-	4	Retries	2 retries	
) m -	4	CRC/LRC	No CRC/LRC	
)#-	4	Protocol selection	ModBus RTU	
÷.	5	Extended diagnosis	Enabled	

Modbus Parameters



Modbus Command

Dimensions



CR Rom with detailed user documentation in French and English languages and the GSD file are included in delivery.

Hardware and Network Specifications

Physical Characteristics				
Case	Plastic case for rail DIN			
Size	120 x 100 x 23 mm			
Weight	~ 100g			
Temperature	Operating: 0°C to +55°C			
	Non-operating: -25°C to +70°C			
Humidity	Max. 80%			
Ingress Protection	IP20			
Power Supply	24V DC (1.5W)			
Indicator (6 LEDs)	1 - Power ON 4 - RUN			
	2 - Bus failed 5 - TxD Modbus			
	3 - Diagnostic 6 - RxD Modbus			
Protection Polarity inversion	Yes			
Protection Short-circuits	Yes			
CE Compliance	Yes			

Communication Ports Baud rate 9.6 kbps to 12 Mbps (auto-detection) Sub-D9 female Connector Address setting 2 hexadecimal rotary switches 27 bytes of extended diagnostic Diagnostic PROFIBUS-(Slave Diag) DP 0-244, maximum of 300 Input/Output Bytes Isolation 1 kV Technology ASIC Sync, Freeze Others Done from the PROFIBUS configuration Commissioning tool (via scroll down menus) by using GSD parameters 0.6 to 57.6 Kbps Baud rate **RTU and ASCII** Protocol Nb of addressable Slaves 20 1 to 20 different Nb of frames Frame trigger Cyclic, on change, once Nb of accessible registers 1-122 read registers (Maximum of 150) 1-122 write registers Open connector 3 contacts, male Connector Modbus Switching RS232/485 Configurable by switch Serial Terminator Resistor 120 Ω by switch Implemented functions 3 - Multi register Read 4 - Multi register Read 5 - Single Boolean writing 6 - Single register Write 7 - Read Status 16 - Multi register Write 23 - Multi register Read/Write (Slave mode only) Other - Open command through Pass

Ordering Information

Part Number	Description
DRL-DPS-SRM	BradCommunications™ Direct-Link™ PROFIBUS to Modbus Serial Gateway

Frame mechanism

Contact us: www.woodhead.com

Reference Number: DW2005118

Date published: June 2006

BradCommunications[™] from Woodhead Industries

 North America:
 US + 1-800-2257724 - Canada, +1 519 725 5136

 Europe:
 France, +33 2 32 96 04 20 - Germany, +49 711 78 23 74-0 - Italy, +39 010 59 30 77 - United Kingdom, +44 1495 356300

Distribución: ER-SOFT, S.A. Email: er@er-soft.com, Tel: +34 916 408 408