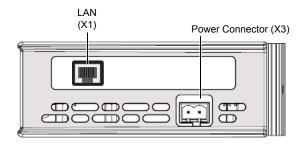
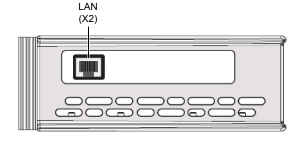
Product Overview

The PROFINET IO interface can be either top- or bottom-mounted. Both of these options are illustrated below.

Top-mounted Interface



Bottom-mounted Interface



LAN Connector



Pin	Signal	
1	TD+	
2	TD-	
3	RD+	
4, 5, 7, 8	Termination to PE	
6	RD-	

LED Indicators

LED	Indication	Meaning	
GW Status	See Gateway Installation Sheet		
LINK (X1 if top-mounted) (X2 if bottom-mounted)	Green	Link OK	
	Green (flickering)	Transmitting/receiving data	
	Off	Link not detected or no power	
	Green	Online, connection established, IO Controller in RUN state	
CS	Green (flashing)	Online, connection established, IO Controller in STOP state	
	Off	No connection with IO Controller	
	Green	Module initialized, no errors	
	Green (1 flash)	Diagnostic data available	
	Green (2 flashes)	Blink (used by an engineering tool to identify the slave interface)	
MS	Red (1 flash)	IO Configuration error	
	Red (3 flashes)	Station Name or IP address not set	
	Red (4 flashes)	Internal error	
	Off	No power	

GW Status CLINK (X1) CS CS MS CUSB (X4) Bottom-mounted

Accessories Checklist

The following items are required for installation:

- PROFINET configuration tool (optional, not included)
- USB cable (included)
- GSDML file (see www.anybus.com)
- LAN cable (not included)

Installation and Startup Summary

(Depending on your setup, some steps may not be required.)

- 1. Connect the gateway to the network
- 2. Connect a PC to the gateway via USB
- 3. Power up and configure the gateway
- 4. Install the GSDML file in the PROFINET configuration tool
- 5. Download PROFINET station name via the configuration tool

Technical Support

Technical support, documentation and software downloads are available at www.anybus.com.

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