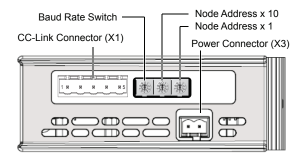
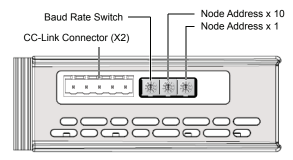
Product Overview

The CC-Link Slave interface can be either top- or bottom-mounted. Both of these options are illustrated below.

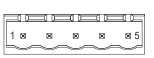
Top-mounted Interface



Bottom-mounted Interface



CC-Link Connector



	Pin	Signal
	1	DA (Communication signal)
	2	DB (Communication signal)
	3	DG (Digital Ground)
	4	Shield (Cable shield)
	5	FG/PE (Frame Ground)

LED Indicators

LED	Indication	Meaning	
GW Status	See Gateway Installation Sheet		
RUN	Green	Normal operation	
KUN	Off	No network, timeout error, or no power	
ERRL	Red	CRC error, invalid station number, or invalid baud rate	
	Off	No error	
RDLED	Green	Receiving data	
RULEU	Off	Not receiving data	
SDLED	Green	Transmitting data	
SULED	Off	Not transmitting data	

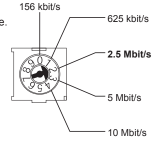
Top-mounted GW Status (RUN (ERRL RDLED (SDLED (GW Status RUN (**ERRL** RDLED (SDLED (**USB USB** (X4)(X4)Bottom-mounted

Baud Rate Switch

A single rotary DIP switch is used to set the baud rate of the interface.

Example:

Baud rate = 2.5 Mbit/s

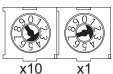


Node Address Switches

Two rotary DIP switches are used to set the station number of the interface between 1 and 99.

Example:

Address = $42 (4 \times 10) + (2 \times 1)$



Accessories Checklist

The following items are required for installation:

- USB cable (included)
- CC-Link cable (not included)

Installation and Startup Summary

- 1 Set the baud rate and station number for the interface
- 2. Connect the gateway to the network
- 3. Connect a PC to the gateway via USB (optional)
- 4. Power up and (if required) configure the gateway

Technical Support

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

SP1754, rev. 2.00, Apr 2015 www.anybus.com