

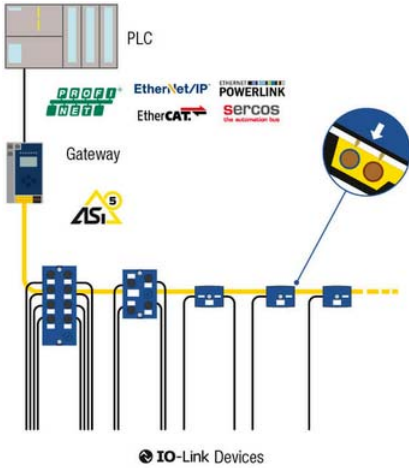
IO-Link with Bihl+Wiedemann: Easy, Flexible & Cost-efficient

Do you already use the manufacturer-independent IO-Link interface to connect sensors and actuators to the control system level? Bihl+Wiedemann IO-Link solutions are **user-friendly and cost-saving** at the same time. With ASI-5, it is possible to integrate any IO-Link device into ASI and to configure it with up to 32 bytes of process data.

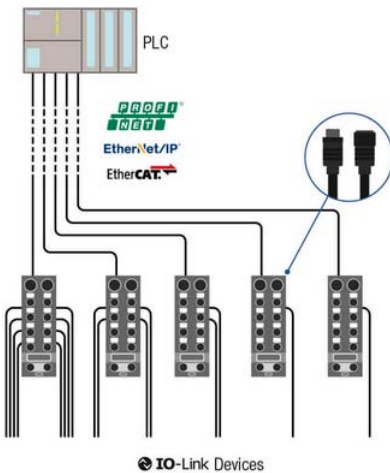
Simple and cost-effective IO-Link integration

The Bihl+Wiedemann ASI-5 slave / IO-Link master is a cost-effective alternative to an IO-Link master with 4 ports and PROFINET interface. If ASI is already present in your system, our module makes sense right from the first IO-Link device. If you exclusively intend on putting together a collection of IO-Link components, our module pays off from approximately ten IO-Link devices.

IO-Link solution from Bihl+Wiedemann



IO-Link solution from other manufacturers



The advantages of IO-Link with Bihl+Wiedemann:

- You can integrate significantly more IO-Link masters per Ethernet node and benefit from freely selectable topology
- You only pay for as many IO-Link ports as you really need – because in addition to the 4-port IO-Link master we also offer you IO-Link masters with 1 and 2 ports
- You benefit from easy integration of the IO-Link master via our configuration tool ASIMON360
- You can combine our IO-Link masters optimally with IO-Link devices from various manufacturers
- You save costs. Our IO-Link solutions are cheaper than comparable PROFINET solutions with at least three 4-port IO-Link masters

Would you like to know more about Bihl+Wiedemann IO-Link solutions? Find out **everything about IO-Link** and how you can **reduce costs and assembly time** in your application.

Questions about our products and solutions?

We would be happy to assist you.