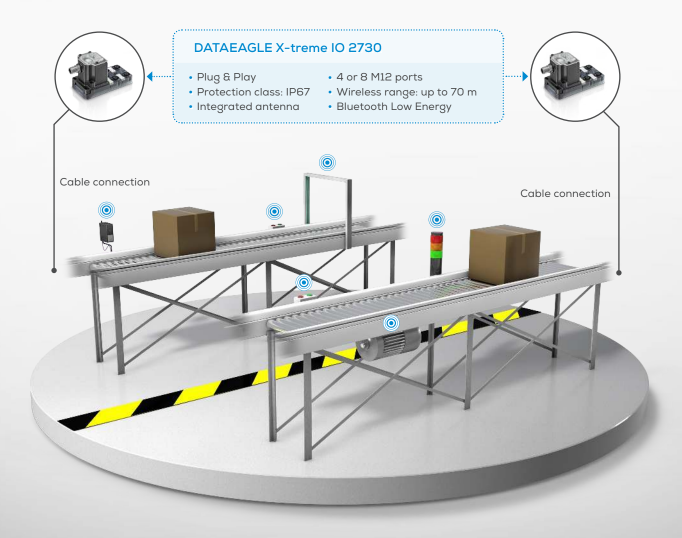


Cable substitute instead of cable clutter

Transmitting analog and digital IO signals easily and reliably by radio

Replacing cables by radio links – this is a technology having been proven for many years particularly in process technology. In practical terms, this means: Easy installation with reduced maintenance effort. Therefore, radio technology is increasingly considered a welcome component for system optimization. The latest wireless IO system from Schildknecht AG, based on Bluetooth Low Energy, has been developed for exactly these applications.

As a cable substitute, DATAEAGLE X-treme IO 2730 provides the easiest and most reliable solution for transmitting analog and digital input and output signals in the form of a distribution box. DATAEAGLE X-treme IO 2730 is optionally equipped with 4 or 8 M12 ports. The connections are respectively configured as DI or DO and accordingly AI or AO and send digital or analog signals by radio (Bluetooth Low Energy).



DATAEAGLE X-TREME IO 2730

Technical data



o GENERAL

Voltage supply	24 V DC
Connection voltage supply	M12 (male) 5 pole, A-coded,
	short-circuit and overload protected
Power consumption	100 mA
Fixing	Screw fastening
Protection class	IP67
Temperature range	-20+70 °C
Conformity	CE, FCC, SRRC, EAC
Weight	150 g
Width	51 mm
Height	150 mm
Depth	65 mm
Colour	Black

• RADIO TECHNOLOGY

Frequency	2,4 GHz Bluetooth (Bluetooth 4.2)
Transmitting power	4 dBm
Range	Up to 70 m

o INTERFACE

IO Interface	$4 \times / 8 \times M12$ (female) 5 pole, A-coded
Sensor-system / actuator supply	Max. 1A Σ
Digital inputs (DI)	PNP
Digital outputs (DO)	PNP (max. 200 mA / output)
Analog inputs (AI)	0-10 V or 420 mA
Analog outputs (AO)	0-10 V or 420 mA

VARIANTS

Set 8DI \leftrightarrow 8DO Set 4DI / 4DO \leftrightarrow 4DI / 4DO Set 4AI / 4AO \leftrightarrow 4AI / 4AO (0-10 V) Set 4AI / 4AO \leftrightarrow 4AI / 4AO (4-20 mA)

Further variants available on request

