



- Universal IO-Link handheld master
- App-based, no prior knowledge necessary
- Integrated touchscreen and plug connectors
- Integrated battery, IO-Link master and WLAN
- For identification, configuration and diagnostics
- IODD download via IODDfinder
- For devices with IODD Specification 1.1



Function	
IO-Link	CE CH Z
Technical data (typ.)	+20°C, 24 V DC
Power consumption	80 mA
Inverse polarity protection	Yes
Power supply	24V / 80 mA (IO-Link Device from battery)
Housing dimensions	62 x 222 x 90 mm
Housing material	Polycarbonate
Protection class	III, operation on protective low voltage
To be used for	For devices with IODD Specification 1.1
Scope of delivery	IO-Link Hand Held Master, cable with clamps 0,3 m with connector M12, 4-wires, Protection bag, Micro-USB-cable, Quick-start-guide
Functions	Without computer
Communication	IO-Link specification V 1.1, IO-Link port class A

Inverse polarity protection	Yes
Power supply	24V / 80 mA (IO-Link Device from battery)
Housing dimensions	62 x 222 x 90 mm
Housing material	Polycarbonate
Protection class	III, operation on protective low voltage
To be used for	For devices with IODD Specification 1.1
Scope of delivery	IO-Link Hand Held Master, cable with clamps 0,3 m with connector M12, 4-wires, Protection
	bag, Micro-USB-cable, Quick-start-guide
Functions	Without computer
Communication	IO-Link specification V 1.1, IO-Link port class A
Ambient temperature during operation	0 +40 °C
Protection type	IP 30
Connection	Socket, M8, 3-pin
Connection 2	Socket, M8, 4-pin
Connection 3	Socket, M12, 4-pin
More information / accessories	https://www.di-soric.com/213332