

## **SMART SYSTEMS POCKETCODR**

- √ No-code sensor configuration
- ✓ Best-in-class action widgets
- ✓ Collaborate with your team



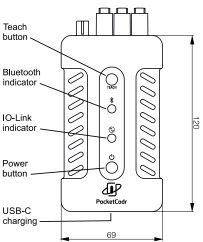










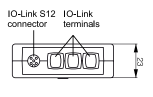


HARDWARE TECHNICAL DATA

Sensor supply voltage

**IO-link Indicator** 

ВІ



Max. sensors supply current	100 mA, 500 mA for wake-up Built-in current limit
Output types	PNP
Connection	M12 Female connector without thread or 3 independent terminals
Power button	LED green: System ON LED OFF: System OFF LED Green Blinking 1Hz: Low battery (<15%) LED Yellow: Charging (while turned ON)
IO link Indicator	LED yellow OFF: no IO-Link communication

24 VDC

100 mA, 500 mA for wake-up

LED yellow ON: IO-Link Sensor

	recognized
luetooth indicator	LED Blue Blinking 1Hz: Bluetooth communication active, waiting for a connection (discoverable) LED Blue OFF: Bluetooth device

connected

Battery	LiPo 9V 600 mAh > 2hours for 50 mA sensors
Operating temperature	+10°C to +40°C Charge:+0°C to 45°C @ 60±25 % R.H Discharge: -20°C to +60°C @ 60±25 % R.H
Charging Interface	USB-C Please use the supplied charging cable
Buttons	Digital teach (requires the PocketCodr app and a compatible sensor) Power short press: turn ON Power long press: turn OFF
Automatic switch off	After 2 min. of non-use (no Bluetooth device connected)
Degree of protection	IP40
Bluetooth version	v4.2 and v5.0 compatible
Operating system requirements	Goggle Android 7.0 or later Apple iOS 13.1 or later
IO-Link	Compatible with IO-Link 1.0 and 1.1 sensors

## **ACTION WIDGETS**

PocketCodr can change the parameters of all IO-Link sensors, version 1.0 or 1.1.

The Action Widgets are additional screens in the iOS and Android mobile applications, which can manage the parameters to provide a more user-friendly interface. Because each sensor can have a different set of parameters, Action Widgets are limited to the compatible sensors listed below. We reserve the right to extend support to more sensors in the future.

You may need a proper subscription to activate a compatible Action Widget.

See the table below for the full compatibility requirements.

	Action Widget	Vendor ID	Compatible sensors or sensor families	Required subscription
TEACH	Teach Switchpoint / SSC	342 (Contrinex)	Smart Basic Smart DMS	OPERATE or CONFIGURE
Ø <sup>o</sup>	Configure Switchpoint / SSC	342 (Contrinex)	Smart Basic Smart DMS	CONFIGURE
	Configure Output	342 (Contrinex)	Smart Basic Smart DMS	CONFIGURE
(((()))	Configure Alarm	342 (Contrinex)	Smart Basic Smart DMS	CONFIGURE
0000	Counter	342 (Contrinex)	Smart Basic Smart DMS	CONFIGURE
	All Values	All	All IO-Link sensors v1.0 or v1.1	Read-only for all users CONFIGURE to modify parameters
	Library	All	All IO-Link sensors v1.0 or v1.1	Accessible to all users with an account.  CONFIGURE to backup and share configurations

## **APP STORES**









## **AVAILABLE TYPES**

Part number	Part reference	Description
600 100 203	POC-CDR-M12	Device only
600 100 204	START-POC-OPR-1	Device + scratch card for 1 year Operate plan
600 100 205	START-POC-CRD-2	Device + scratch card for 1 year Configure plan
605-004-002	SOFT-POC-OPR-1-CRD	Scratch card for 1 year Operate plan
605-004-001	SOFT-POC-CON-1-CRD	Scratch card for 1 year Configure plan

Note: part reference may include additional suffix to indicate a revision version or special version. Further information is available on request.

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines. Terms of delivery and rights to change design reserved. Please check our website for updates.