

IDM

Mobile 1D and 2D code identification for standard and industrial applications



Advantages



The battery-free solution for everyday use

The UltraCap™ supercapacitor serves as a battery-free voltage supply and is compatible with all IDM cable-free mobile handheld scanners. It is characterized by its long service life and thereby lowers the operating costs of the mobile handheld scanner. At the same time, it produces less electronic waste than battery-operated devices. UltraCap™ is not a hazardous good and is therefore unproblematic to send. Moreover, the supercapacitor is easy to replace. It is also possible to retrofit battery-operated solutions with the UltraCap[™].



Quickly deployable

Only 50 minutes charging time until fully charged. Short-term availability thanks to one-minute fast charge (up to 700 scans). teries.

Ecological and economical

UltraCap™ is more cost-effective and easy Lasts 25 times longer than conventional to send than conventional lithium-ion bat-

Durable and sustainable

lithium-ion batteries. That reduces electronic waste and helps save valuable raw materials.



Mobile handheld scanners with battery-free power supply: The UltraCap™ supercapacitor is quickly charged and ensures less electronic waste. This enables a mobile handheld scanner to be operated for longer and at lower costs.



SICK mobile handheld scanners - a good way to make your connection

Using modular connection technology, the mobile handheld scanners from SICK can be integrated into numerous fieldbus technologies such as PROFIBUS DP, PROFINET IO/RT, Ethernet TCP/IP, or EtherCAT®. When used in systems with fixed 1D and 2D cameras or RFID read/write devices, the AUX loop-in is an economical solution.



Especially when it comes to stationary track and trace systems, manual mobile code reading is often required as a backup. This can be done economically with AUX loop-in.



This video tutorial gives an example of the materials and steps required for integration in a fieldbus network.



Simple PROFIBUS integration into large track and trace systems is possible using the Connection Device Fieldbus fieldbus module.



Simple integration into numerous fieldbus technologies and AUX loop-in for track and trace systems using modular connection technology



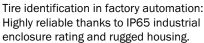
For industrial applications: Tangible benefits to increase your flexibility

The industrial variants of the IDM mobile handheld scanners safely and reliably detect 1D and 2D codes as well as all common stacked codes such as PDF417. Rugged housing with IP65 enclosure rating enables the mobile handheld scanner to with-stand adverse ambient conditions. At the same time, however, it is light, easy to hold, and can be used simply and intuitive-



ly due to its triple read feedback via LED, beeper, and vibration. The wireless variants deliver flexibility and mobility. The combination of reliable code reading, rugged design, and SICK connectivity enables use in an extremely wide range of industrial fields of application.







Data collection in production: Traceability of products and processes through reliable code identification.



Mobile volume detection of piece goods and pallets. The code is detected by the hand-held scanner and the volume measurement is started.



Compact, very rugged, and shock resistant for harsh and demanding dayto-day work in industrial environments



For standard applications: Reliable code reading has never been easier

The standard variants of the IDM mobile handheld scanners safely and reliably detect 1D and 2D codes as well as all common stacked codes such as PDF417. Thanks to its light and ergonomic design, the scanner is easy to hold and comfortable to use.

Fast and reliable identification of 1D and 2D codes, an ergonomic design, and simple operation make the scanner ideal for daily use in a very wide range of less harsh applications.



in clinical analysis without manual data entry. A single device for different codes.



Correct identification of sample bar codes Mobile identification of placement material. Fast code identification in any orientation thanks to integrated matrix camera.



The mobile handheld scanner is suitable for reading 1D, 2D, and stacked codes during the collection of consignments.

Cost-effective: Fast and reliable identification of 1D and 2D codes for daily use in a very wide range of less harsh applications



Technical data overview

rechnical data overview	
Application	Standard application, Industrial application (depending on type)
Readable code structures	1D codes, Stacked, 2D codes (depending on type)
Code resolution	0.076 mm 0.1 mm ≥ 0.07 mm ¹⁾ ≥ 0.13 mm ²⁾
Reading distance	0 mm 850 mm ³⁾ 20 mm 850 mm
Sensor	1,280 px x 800 px
Ambient operating temperature	-20 °C +50 °C (depending on type)
Enclosure rating	IP41 IP52 IP65 IP42 (depending on type)
Shock resistance	25 drops from 1.5 m height on concrete 25 drops from 1.8 m height on concrete 50 drops from 2 m height on concrete
Ethernet	 ✓, TCP/IP, Optional, over external connection module / ✓, Optional, over external connection module (depending on type)
PROFINET	\checkmark , optional over external fieldbus module / \checkmark (depending on type)
EtherCAT	\checkmark , optional over external fieldbus module
Serial	✓ / RS-232 TTL / ✓ / RS-232 (depending on type)
PROFIBUS DP	\checkmark , optional over external fieldbus module
USB	1
PS/2	1
Bluetooth	1

¹⁾ Valid for Code 39.

 $^{2)}\,\mbox{Valid}$ for Data Matrix code.

³⁾ For details see reading field diagram.

Product description

The IDM mobile handheld scanners reliably detect 1D, 2D and stacked codes such as PDF417. Various types with an IP65 enclosure rating and with or without cables are available: The devices meet both the simple and demanding requirements of industrial applications and are suitable for a variety of fields of application and ambient conditions. Thanks to their low weight, light and ergonomic shape, and read confirmation, the mobile handheld scanners are easy to operate. SICK also offers battery-free, durable wireless variants with a quickly rechargeable supercapacitor. SICK has suitable connection modules for integrating the devices into industrial fieldbuses.

At a glance

- Reliable identification of common 1D and 2D codes (including PDF417)
- Rugged housing
- Integration into industrial fieldbuses using SICK connection technology
- · Good read confirmation via LED, beeper and vibration
- Wireless variants with UltraCap™: durable, quickly charged and easy to ship (no hazardous goods transport required)

Your benefits

- Quick and accurate identification even of poorly printed bar codes eliminates the need to enter data manually
- Highly reliable thanks to the rugged housing with an enclosure rating of IP65
- Easy focusing of barcodes using a clearly visible aiming aid
- Simple and flexible integration into industrial fieldbus networks using SICK connection technology
- Simple and intuitive operation through multiple read confirmation
- Easy configuration: Either by scanning a single barcode or using intuitive software
- Easy replacement of conventional batteries with an UltraCap™ supercapacitor

Fields of application

- Production control and traceability of products and components in the automotive, electronics, solar and consumer goods industries
- Warehouses and distribution centers, e.g., incoming goods, order picking, and dispatch

Ordering information

Other models and accessories → www.sick.com/IDM

- Readable code structures: 1D codes
- Reading distance: 0 mm ... 400 mm (For details see reading field diagram.)
- Code resolution: 0.1 mm
- Scanner design: Cable connection variant
- Application: Standard application
- Note: Additional accessories may be necessary for some communication interfaces (details available online)
- Ambient operating temperature: -10 °C ... +50 °C

Communication interface	Туре	Part no.
Ethernet, PROFINET, EtherCAT [®] , Serial, PROFIBUS DP, USB, PS/2	IDM12x-301B	6050059
USB	IDM120-3 USB Kit	6050056

- Readable code structures: 1D codes
- Reading distance: 20 mm ... 850 mm (For details see reading field diagram.)
- Code resolution: ≥ 0.076 mm
- Note: Additional accessories may be necessary for some communication interfaces (details available online)

Scanner design	Application	Communica- tion interface	Ambient operat- ing temperature	Туре	Part no.
Cable connec-	Industrial	Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP	-10 °C +50 °C	IDM160-300S RS-232 Kit	6054546
tion variant	application			IDM160-300S RS-232 Power Kit	1070949
		Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, USB, PS/2	-10 °C +50 °C	IDM160-300S	6054544
		USB	-10 °C +50 °C	IDM160-300S USB Kit	6054545
	Standard application	Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP	-10 °C +50 °C	IDM140-300S RS-232 Kit	6054540
				IDM140-300S RS-232 Power Kit	1070948
		Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, USB, PS/2	-10 °C +50 °C	IDM140-300S	6054538
		USB	-10 °C +50 °C	IDM140-300S USB Kit	6054539

Scanner design	Application	Communica- tion interface	Ambient operat- ing temperature	Туре	Part no.
Wireless variant	Industrial application	Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, Bluetooth	-20 °C +50 °C	IDM161-300S RS-232 Kit	6054558
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB, PS/2, Bluetooth	-20 °C +50 °C	IDM161-300S	6054556
		USB	-20 °C +50 °C	IDM161-300S USB Kit	6054557
	Standard application	Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, Bluetooth	-10 °C +50 °C	IDM141-300S RS-232 Kit	6054552
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB, PS/2, Bluetooth	-10 °C +50 °C	IDM141-300S	6054550
		USB	-10 °C +50 °C	IDM141-300S USB Kit	6054551

Readable code structures: 1D codes, Stacked

• Reading distance: 20 mm ... 850 mm (For details see reading field diagram.)

• Code resolution: ≥ 0.076 mm

• Note: Additional accessories may be necessary for some communication interfaces (details available online)

Scanner design	Application	Communica- tion interface	Ambient operat- ing temperature	Туре	Part no.
Cable connec- tion variant	Industrial application	Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, USB, PS/2	-10 °C +50 °C	IDM160-310S	6054547
	Standard application		-10 °C +50 °C	IDM140-310S	6054541
Wireless variant		Ethernet,	NET, Ether-	IDM161-310S	6054559
	application	on PROFINET, Ether- CAT [®] , Serial,		IDM161-310S Basic Kit	6054793
	Standard application	PROFIBUS DP, USB, PS/2, Bluetooth	-10 °C +50 °C	IDM141-310S	6054553

- Readable code structures: 1D codes, Stacked
- Reading distance: 20 mm ... 850 mm
- Code resolution: ≥ 0.076 mm
- Note: Additional accessories may be necessary for some communication interfaces (details available online)

Scanner design	Application	Communica-	Ambient operat-	Туре	Part no.
e e e e e e e e e e e e e e e e e e e		tion interface	ing temperature	, n	
Cable connec- tion variant	Industrial application	Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP	-10 °C +50 °C	IDM160-411S RS232 Kit	6080734
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB	-10 °C +50 °C	IDM160-411S	6080732
		USB	-10 °C +50 °C	IDM160-411S USB Kit	6080733
	Standard application	Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP	-10 °C +50 °C	IDM140-411S RS232 Kit	6080731
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB	-10 °C +50 °C	IDM140-411S	6080729
		USB	-10 °C +50 °C	IDM140-411S USB Kit	6080730
Wireless variant	Industrial application	Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, Bluetooth	-20 °C +50 °C	IDM161-411S RS232 Kit	6080747
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB, Bluetooth	-20 °C +50 °C	IDM161-411S	6080745
				IDM161E-411S	6086914
		USB	-20 °C +50 °C	IDM161-411S USB Kit	6080746
	Standard application	Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, Bluetooth	-10 °C +50 °C	IDM141-411S RS232 Kit	6080744
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB, Bluetooth	-10 °C +50 °C	IDM141-411S	6080742
				IDM141E-411S	6086913
		USB	-10 °C +50 °C	IDM141-411S USB Kit	6080743

- Readable code structures: 1D codes, 2D codes, Stacked
- Reading distance: 30 mm ... 400 mm
- Code resolution: ≥ 0.07 mm (Valid for Code 39.),, ≥ 0.13 mm (Valid for Data Matrix code.)
- Note: Additional accessories may be necessary for some communication interfaces (details available online)

Scanner design	Application	Communica- tion interface	Ambient operat- ing temperature	Туре	Part no.
Cable connec- tion variant	Industrial	Ethernet,	–20 °C +50 °C	IDM260-311S RS-232 Kit	6068394
	application	PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP		IDM260-411S RS232 Kit	6080741
		Ethernet,	-20 °C +50 °C	IDM260-311S	6068392
		PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB		IDM260-411S	6080738
		USB	-20 °C +50 °C	IDM260-311S USB Kit	6068393
				IDM260-411S USB Kit	6080740
	Standard	Ethernet,	-10 °C +50 °C	IDM240-311S RS-232 Kit	6068391
	application	PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP		IDM240-411S RS232 Kit	6080737
		Ethernet,	-10 °C +50 °C	IDM240-311S	6068389
		PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB		IDM240-411S	6080735
		USB	-10 °C +50 °C	IDM240-311S USB Kit	6068390
				IDM240-411S USB Kit	6080736
Wireless variant	Industrial application	Ethernet, PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, Bluetooth	-20 °C +50 °C	IDM261-311S RS-232 Kit	6068402
				IDM261-411S RS232 Kit	6080753
		Ethernet, PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB, Bluetooth	-20 °C +50 °C	IDM261-311S	6068400
				IDM261-411S	6080751
				IDM261E-411S	6086916
		USB	-20 °C +50 °C	IDM261-311S USB Kit	6068401
				IDM261-411S USB Kit	6080752
	Standard application	Ethernet,	-10 °C +50 °C	IDM241-311S RS-232 Kit	6068398
		PROFINET, EtherCAT [®] , Se- rial, PROFIBUS DP, Bluetooth		IDM241-411S RS232 Kit	6080750
		Ethernet,	-10 °C +50 °C	IDM241-311S	6068396
		PROFINET, Ether- CAT [®] , Serial, PROFIBUS DP, USB, Bluetooth		IDM241-411S	6080748
				IDM241E-411S	6086915
		USB	-10 °C +50 °C	IDM241-311S USB Kit	6068397
				IDM241-411S USB Kit	6080749

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

