



Base stations

SICK
Sensor Intelligence.



Product description

The base stations from SICK ensure wireless communication with mobile identification sensors. They enable a stable connection and improve handling.

Ordering information

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

Enclosure rating	Description	Items supplied	Type	Part no.
–	4-fold rechargeable battery for ZS36xx lithium-ion rechargeable batteries (Zebra SAC3600-4261-CR), requires power supply unit (part number 4108973, Zebra PWR-BGA12V50W0WW), DC cable (part number 2116718, Zebra CBL-DC-375A1-01) and AC cable	–	SAC3600 battery charger	6073735
	4-way battery charger (EU) for lithium-ion rechargeable batteries including EU desktop power supply unit, mounting material, and mounting instructions (Honeywell MB4-BAT-SCN01EUDO)	–	Battery charger	6064635
	4-way battery charger (NA) for lithium-ion rechargeable batteries including NA desktop power supply unit, mounting material, and mounting instructions (Honeywell MB4-BAT-SCN01NADO)	–	Battery charger	6052580
	4-way battery charger (UK) for lithium-ion rechargeable batteries including UK desktop power supply unit, mounting material, and mounting instructions (Honeywell MB4-BAT-SCN01UKDO)	–	Battery charger	6064637
	Charging and WPAN receiver station for ZS36xx, desk top (Zebra STB3678-C126F3WW), may require power supply unit (part number 4108973, Zebra PWR-BGA12V50W0WW), DC cable (part number 2116720, Zebra CBL-DC-451A1-01) and AC cable	–	STB3678 base station	6073734
	Charging station for IT2020-CB-B without Bluetooth functionality	–	Charger station	6029319

Enclosure rating	Description	Items supplied	Type	Part no.
IP30	Charging station without Bluetooth functionality; operating voltage 5 V DC, operating power max. 650 mA	–	Charger station	6041266
				6080755
	Radio base station; operation voltage 5 V DC, power max. 650 mA	–	Base station	6041267
	Radio base station; operation voltage 5 V DC, power max. 680 mA	–	Base station	6053628
IP40	Radio base station; operation voltage 5 V DC, power max. 750 mA	–	Base station	6068553
				6080754
	Charging station without Bluetooth functionality; operating voltage 5 V DC, operating power max. 650 mA	–	Charger station	6045198
				6080757
IP51	Radio base station; operation voltage 5 V DC, operating power max. 650 mA	–	Base station	6045197
	Wireless base station, supply voltage 5 V DC, current consumption max. 680 mA, interface: RS-232 TTL, USB and PS / 2	–	Base station	6053629
	Wireless base station, supply voltage 5 V DC, current consumption max. 750 mA, interface: RS-232 True, USB	–	Base station	6068554
				6080756
IP65	Charging station (Honeywell COB02)	–	Base station	6064033
	Charging station (Honeywell COB22)	Accessories not included with delivery, please order separately.	Base station	4112985
	Charging station for HW1911, Bluetooth class 1, 100 m, host interfaces: RS-232 / USB / KBW (Honeywell CCB02-100BT-07N)	–	Base station	6052574
	Charging station for HW1981, Bluetooth class 1, 100 m, host interfaces: RS-232 / USB / KBW (Honeywell CCB05-100BT-07N)	–	Base station	6067059
	Charging/Communication station for HW1911 / HW1991, Bluetooth class 1, 100 m, host interfaces: RS-232 / USB / KBW (Honeywell CCB22-100BT-03N)	Accessories not included with delivery, please order separately.	Base station	4112984
IP65	Charging and WPAN receiver station for ZS36xx, enclosure rating IP65 (Zebra FLB3678-C126F3WW), may require power supply unit (part number 4108973, Zebra PWR-BGA12V50W0WW), DC cable (part number	–	FLB3678 base station	6073740

Base stations

Enclosure rating	Description	Items supplied	Type	Part no.
	2116720, Zebra CBL-DC-451A1-01) and AC cable			

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