

## **BCS3600**ex-NI Accessories

Datasheet



## Accessories for use in potentially explosive atmospheres

Accessories are approved for:

- ATEX: Zone 2/22 (EPS 16 ATEX 1 113 X)
- IECEx: Zone 2/22 (IECEx EPS 16.0050X)
- NEC: Class I, II, III Div. 2 (ETL 5012876)



#### **Battery**

Description	<ul> <li>for hand-held scanner BCS3678ex-NI</li> <li>Lithium-Ion battery 3.6 V/3150 mAh (11.34 Wh)</li> </ul>
	May only be changed and charged outside the potentially explosive atmosphere!
Order no.	B7-A2Z0-0036



#### Leather holster

Description	<ul><li>for attachment to a belt or wall</li><li>Color: black</li></ul>
Order no.	17-A1Z0-0024



#### **Connecting cable**

Description	<ul> <li>Connection between sup scanner BCS3608<sup>ex</sup>-NI</li> </ul>	oply module and hand-held
Order no.	1.9 m (plain)	B7-A2Z0-0037
	4.5 m (plain)	B7-A2Z0-0038
	2.7 m (spiral)	B7-A2Z0-0039



#### **HMI** limiting cable

Description	<ul> <li>Connection between HM BCS3608<sup>ex</sup>-NI</li> <li>with open cable ends</li> </ul>	II and hand-held scanner
Order no.	1.9 m (plain), USB	B7-A2Z0-0041
	4.5 m (plain), USB	B7-A2Z0-0054

### Accessories for use outside potentially explosive atmospheres



#### 4-slot battery charging station



#### **Base station**

# Description - for hand-held scanner BCS3678ex-NI - Input voltage: DC 12 V - Data synchronisation via Bluetooth, S

- Data synchronisation via Bluetooth, Supported interfaces (full functionality as specified by Zebra): USB + RS232
- Charging the battery inserted in the hand-held scanner
- Charging function and charging indicator via LED

#### Operating mode:

- Point-to-Point (1x scanner paired with 1x base station - default setting)
- Multipoint-to-Point (7x scanners can be paired with 1x base station)

#### Scope of delivery Base station

#### Also required

#### (Not included in the delivery)

- Power supply with DC connecting cable (G7-A0Z0-0019)
- AC power cable
- Connecting cable (G7-A0Z0-\*\*\*\*)
- \* Connecting cable absolutely necessary between power supply and base station. Power supply cannot be connected directly to the base station

#### Order no.

#### G7-A0Z0-0010



#### **Programming cable USB**

Description	<ul> <li>for programming BCS3608<sup>ex</sup>-NI and BCS3678<sup>ex</sup>-NI via PC</li> </ul>
	- supports connection via USB only
	- 1.9 m (plain)
Scope of delivery	Programming cable USB
Also required	(Not included in the delivery)
	<ul> <li>Base station (when using the BCS3678<sup>ex</sup>-NI)</li> </ul>
Order no.	B7-A2Z0-0046









#### Connecting cable

Description	<ul><li>for hand-held scanner</li><li>Connection between PC</li><li>Cable with terminal for</li></ul>	C and base station
Scope of delivery	Connecting cable	
Also required	<ul> <li>(Not included in the deliver)</li> <li>Power supply with DC c (G7-A0Z0-0019)</li> <li>AC power cable</li> </ul>	*
Order no.	RS232: 2.0 m (plain)	G7-A0Z0-0014
	RS232: 4.6 m (plain)	G7-A0Z0-0015
	RS232: 2.8 m (spiral)	G7-A0Z0-0016
	USB: 2.0 m (plain)	G7-A0Z0-0018

#### Power supply with DC connecting cable

Description	- for 4-slot battery charging station and base station
	<ul> <li>Input voltage: AC 100 to 240 V</li> </ul>
	<ul> <li>Output voltage: DC 12 V/4.16 A/50 W</li> </ul>
Order no.	G7-A0Z0-0019

#### AC power cable

Description	- 3-wire	
	<ul> <li>country-specific</li> </ul>	
Order no.	Version: US + Canada	G7-A0Z0-0024
	Version: EU + APAC	G7-A0Z0-0026
	Version: Taiwan	G7-A0Z0-0027
	Please purchase the requ	3 1

Description	<ul> <li>for hand-held scanner BCS3678<sup>ex</sup></li> </ul>
	<ul> <li>open and lock the safety lock nut on the battery compartment</li> </ul>
	- 5 pieces
Order no.	G7-A0Z0-0031