

Quick Start Guide

# BARTEC SP9<sup>EX1</sup> Smartphone BARTEC SC9<sup>EX1</sup> Smartscanner

# Type 17-S19\*-\*\*\*/\*\*\*\*\*\*\*



ATEX / IECEx Zone 0/1/21 NEC/CEC 500/505 Class I, II, III Div1 / Zone 0/21 BARTEC SP9<sup>D11</sup> Smartphone BARTEC SC9<sup>D11</sup> Smartscanner

Subject to technical changes. Changes, mistakes, and printing errors do not substantiate any claim to damages.



# TABLE OF CONTENT

1	Basic safety information	4
1.1.	Information on this Quick Start Guide	
1.2.	Handling the Device	. 6
1.3.	Intended Use	
1.4.	Duties of the operator	
1.5.	Safety information	
1.6.	Maintenance	. 8
1.7.	Explosion protection marking and standards	. 8
1.8.	Warranty	
1.9.	Co-applicable documents	
2	Regulatory information	10
2.1.	Health and safety recommendations	11
2.2.	Radio frequency (RF) exposure guideline	
2.3.	SAR	12
2.4.	Optical devices	
2.5.	Batteries	
2.6.	Regulatory labels	
2.7.	United States and Canada Regulatory	
2.8.	Brazil Regulatory	
3	Device description	20
3.1.	BARTEC SP9EXI Smartphone	
3.2.	BARTEC SC9 <sup>EX1</sup> Smartscanner	
3.3.	Purpose of use	20
4	Hardware features	
5	Hardware features Technical data	24
5 5.1.	Hardware features	<b>24</b> 24
5 5.1. 5.2.	Hardware features	<b>24</b> 24 25
5 5.1. 5.2. 5.3.	Hardware features	24 24 25 27
5 5.1. 5.2. 5.3. 5.4.	Hardware features	24 25 27 32
5 5.1. 5.2. 5.3.	Hardware features	24 25 27 32 33
5 5.1. 5.2. 5.3. 5.4. 5.5. 6	Hardware features Technical data Explosion protection BARTEC SP9 <sup>cos</sup> Smartphone Explosion protection BARTEC SC9 <sup>cos</sup> Smartscanner Technical specifications Battery Device labelling Transport and storage	24 25 27 32 33 36
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1.	Hardware features	24 25 27 32 33 36 36
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2.	Hardware features Technical data Technical data Explosion protection BARTEC SP9 <sup>oxi</sup> Smartphone Explosion protection BARTEC SC9 <sup>oxi</sup> Smartscanner Technical specifications Battery Device labelling Transport and storage Transport Storage	24 25 27 32 33 36 36
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7	Hardware features	24 25 27 32 33 36 36 36 36
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1.	Hardware features	24 25 27 32 33 36 36 36 36 37 38
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1. 7.2.	Hardware features	24 25 27 32 33 36 36 36 36 38 38 39
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 1. 6.2. 7 7.1. 7.2. 7.3.	Hardware features	24 25 27 32 33 36 36 36 36 36 36 36 36 36 36 36 36
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1. 7.2. 7.3. 7.4.	Hardware features	24 25 27 32 33 36 36 36 36 37 38 39 40 42
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7.1. 7.2. 7.3. 7.4. 7.5.	Hardware features Technical data Technical data Explosion protection BARTEC SP9 <sup>on1</sup> Smartphone Explosion protection BARTEC SC9 <sup>on1</sup> Smartscanner Technical specifications Battery Device labelling Transport and storage Transport and storage Commissioning and operation Handling in hazardous areas First steps Inserting A Nano SIM card Inserting/changing the battery Charging the Device/battery	24 25 27 32 33 36 36 36 36 38 39 40 42 44
<b>5</b> 5.1. 5.2. 5.3. 5.4. 5.5. <b>6</b> 6.1. 6.2. <b>7</b> 7.1. 7.2. 7.3. 7.4. 7.5. 7.6.	Hardware features	24 25 27 32 36 36 36 37 38 39 40 42 44 46
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1. 7.2. 7.3. 7.4. 7.5. 7.5. 7.5. 7.5.	Hardware features  Explosion protection BARTEC SPO <sup>exe</sup> Smartphone Explosion protection BARTEC SC9 <sup>exe</sup> Smartphone Explosion protection BARTEC SC9 <sup>exe</sup> Technical specifications  Tensport and storage  Transport and storage  Commissioning and operation Hardling in hazerdous areas First steps Inserting Ahang SIM card Inserting/changing the battery AMOLED display considerations  Scanning (only BARTEC SC9 <sup>exe</sup> Smartscanner)	24 25 27 33 36 36 36 37 38 30 40 42 44 44 47
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1. 7.2. 7.3. 7.4. 7.5. 7.6. 7.7. 7.8.	Hardware features Explosion protection BARTEC SP9 <sup>cm</sup> Smartphone Explosion protection BARTEC SO9 <sup>cm</sup> Smartphone Explosion protection BARTEC SO9 <sup>cm</sup> Smartscanner Explosion protection BARTEC SO9 <sup>cm</sup> Smartscanner Transport Transport and storage Commissioning and operation Handling in hazardous areas First steps Inserting A Nano SIM card Inserting A Nano SIM card Inserting the Detrey Charging the Datrey Charging the Datrey Charging the Datrey Charging (only BARTEC SC9 <sup>cm</sup> Smartscanner) Cleaning	24 225 27 33 36 36 37 38 30 42 44 44 44 44 44 44 44 44 44 44 44 44
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1. 7.2. 7.3. 7.4. 7.5. 7.5. 7.5. 7.5.	Hardware features	24 225 27 33 36 37 38 30 40 42 446 47 48 48
5 5.1. 5.2. 5.3. 5.4. 5.5. 6 6.1. 6.2. 7 7.1. 7.2. 7.3. 7.4. 7.5. 7.6. 7.7. 7.8.	Hardware features Explosion protection BARTEC SP9 <sup>cm</sup> Smartphone Explosion protection BARTEC SO9 <sup>cm</sup> Smartphone Explosion protection BARTEC SO9 <sup>cm</sup> Smartscanner Explosion protection BARTEC SO9 <sup>cm</sup> Smartscanner Transport Transport and storage Commissioning and operation Handling in hazardous areas First steps Inserting A Nano SIM card Inserting A Nano SIM card Inserting the Detrey Charging the Datrey Charging the Datrey Charging the Datrey Charging (only BARTEC SC9 <sup>cm</sup> Smartscanner) Cleaning	24 225 227 33 36 36 37 38 30 42 446 48 48 48

## 1 Basic safety information

#### 1.1. Information on this Quick Start Guide

#### Read carefully before putting the devices into operation

The Quick Start Guide is a fixed part of the BARTEC SP9<sup>Exx</sup> Smartphone and BARTEC SC9<sup>Exx</sup> Smartscanner (hereinafter reffered to as "Device"). It must be kept in the direct vicinity of the Device. Installation, operations, and service staff must also have access to the Quick Start Guide at all times.

The Quick Start Guide contains important information, safety instructions, and test certificates, which are necessary for the Device to function properly and safely.

The Quick Start Guide is directed at all individuals concerned with the commissioning, handling, and servicing of the Device. The applicable guidelines and standards for areas with gas and dust atmosphere (EN/IEC 60079-17, EN/IEC 60079-19) must be observed when conducting this work.

Knowledge of the safety and warning information in this Quick Start Guide and the strict compliance with it is essential for safe installation and commissioning. Accidents, injuries, and material damage can be avoided by careful handling and systematically following the instructions.

The examples, tables, and figures provided in this Quick Start Guide are for illustration purposes. Due to the different requirements of the respective application, BARTEC cannot assume responsibility or liability for actual use based on the examples and figures.

BARTEC reserves the right to carry out technical changes at any time.

In no event will BARTEC be responsible or liable for indirect or consequential damages resulting from the use or application of this Quick Start Guide. Safety and warning information is particularly emphasised in this Quick Start Guide and marked by symbols.



#### DANGER/DANGER

DANGER describes a directly imminent danger. If not avoided, death or severe injury will be the consequence.

DANGER désigne un danger imminent. Si ce danger n'est pas évité, il peut entraîner la mort ou des blessures très graves.

#### WARNING/AVERTISSEMENT

 $\triangle$ 

WARNING describes a possibly imminent danger. If not avoided, death or severe injury may be the consequence.

AVERTISSEMENT désigne un danger potentiel. S'il n'est pas évité, il peut entraîner la mort ou des blessures très graves.

#### CAUTION/PRUDENCE

CAUTION describes a possibly imminent danger. If not avoided, mild or slight injury may be the consequence. PRUDENCE désigne un danger potentiel. S'il n'est pas évité, il peut entraîner des blessures légères ou mineures.

#### ATTENTION/ATTENTION



ATTENTION describes a possibly damaging situation. If not avoided, the plant or objects in its vicinity may be damaged.

ATTENTION désigne une situation potentiellement dangereuse. Si elle n'est pas évitée, l'installation ou quelque chose dans son environnement peut être endommagé.

 $(\mathbf{i})$ 

Important information on effective, economical, and environmentally compliant handling.

#### 6 - BARTEC SP9<sup>Dit</sup> Smartphone BARTEC SC9<sup>Dit</sup> Smartscanner

#### 1.1.1 Languages

The Quick Start Guide is available in German and English. Translation to other languages is available upon request.

#### 1.1.2 Changes in the document

BARTEC reserves the right to change the content of this document without notice. In the case of legal disputes, our General Terms and Conditions for Deliveries and Services apply.

(bartec.com/general-terms-and-conditions-for-deliveries-and-services) The current versions of the datasheets, certificates, and declarations of conformity can be downloaded from <u>bartec.com</u>.

#### 1.1.3 Registered trademarks

Bluetooth®	is a registered trademark of Bluetooth Special Interest Group
Android™	Android is a trademark of Google LLC
Wi-Fi	is a registered trademark of Wi-Fi Alliance, an association of manufacturers founded in 1999

#### 1.2. Handling the Device

The Device, which is described in this Quick Start Guide, underwent quality and functional tests before leaving the factory to ensure it functions properly and safely. To maintain these conditions and ensure the correct and safe operation of the Device, it may only be transported, stored, and operated in the manner described by the manufacturer.

#### 1.3. Intended Use

The Device is a handheld piece of electrical equipment. It serves the purpose of the mobile recording, processing and/or radio transmission of data within hazardous areas. It can be used exclusively in combination with devices that comply with the requirements in the overvoltage category I. The admissible operating data of the device must be considered. Any other use is unintended and may lead to damage and accidents. The manufacturer shall not be liable for any use extending beyond the Intended Use.

### 1.4. Duties of the operator

The operator undertakes to only permit persons to work with the Device who are acquainted with the basic regulations on safety and accident prevention, and who have been inducted in the use of the Device, have read and understood the documentation, the safety chapter and the warnings. The operator checks that the safety and accident prevention regulations applicable to the respective case of use have been observed.

#### 1.5. Safety information

- · Do not dry wipe or clean the Device in hazardous areas
- · Do not open the Device in hazardous areas
- · Do not replace or charge battery in hazardous areas
- General statutory provisions or guidelines on occupational health and safety, accident prevention provision, and environmental protection laws must be heeded, e.g. Operational Safety Ordinance (BetrSichV) and nationally applicable ordinances
- Use suitable clothing and shoes with respect to the danger of hazardous electrostatic charges
- · Avoid heat influences outside the specified temperature range.
- Protect the Device from external influences! Do not expose the Device to caustic/aggressive liquids, vapours or spray
- In the case of malfunction or damaged enclosure and/or display, remove the Device immediately from the hazardous area and bring it to a safe place

#### 8 - BARTEC SP9<sup>Dit</sup> Smartphone BARTEC SC9<sup>Dit</sup> Smartscanner

#### 1.6. Maintenance

The pertinent installation and operating provisions for electrical systems must be observed! (e.g. Directive 2014/34/EU, BetrSichV, nationally applicable ordinances EN/IEC 60079-14 and the series DIN VDE 0100)! Observe the national waste disposal regulations when disposing of the Device.

#### 1.6.1 Servicing

Regular servicing of the Device is not necessary if operated correctly under consideration of the assembly instructions and environmental conditions.

#### 1.6.2 Inspection

According to EN/IEC 60079-17 and EN/IEC 60079-19 the operator of electrical systems in hazardous areas is obliged to have these inspected by an electrician to ensure correct condition.

#### 1.6.3 Repairs

Repairs to explosion-protected devices may only be performed by authorised personnel with original spare parts and according to the state of the art.

Therefore, all repairs to the Device have to conducted by BARTEC. Contact information and instructions for repair requests and processing can be found at <u>bartec.com/service-support/returns-repair</u> under "Automation and Enterprise Mobility".

#### 1.6.4 Commissioning

It must be checked that all components and documents are available before commissioning.

### 1.7. Explosion protection marking and standards

Labels with explosion protection marking and certificate number are attached to the Device. Futher details on the content of the labels can be found in chapter <u>5 Technical data</u>.

The standards and guidelines for devices and protected systems for intended use in hazardous areas, which are applicable to the Device can be found on chapter <u>9 Declaration of Conformity</u>.

#### 1.8. Warranty

#### WARNING

No changes or retrofits may be made without the written consent of the manufacturer.

If non-specified components are used, the explosion protection will no longer be guaranteed. In the case of externally procured parts, it is not guaranteed that these have been designed and manufactured in accordance with their load and requisite safety.



 Contact the manufacturer before any changes or retrofits to receive a release. Only use original spare and wearing parts.

#### AVERTISSEMENT

Aucune modification ou transformation ne doit être effectuée sans l'autorisation écrite du fabricant.

En cas d'utilisation de pièces non spécifiées, la protection contre les explosions n'est plus garantie. Il n'est pas garanti que les pièces d'origine externe soient conçues et fabriquées conformément aux exigences et à la sécurité.

 Avant toute modification ou transformation, veuillez contacter le fabricant et obtenir son autorisation. N'utiliser que des pièces de rechange et d'usure d'origine.



BARTEC shall assume the complete warranty exclusively for spare parts ordered from BARTEC.

BARTEC's General Terms and Conditions for Deliveries and Services (bartec.com/general-terms-and-conditions-for-deliveries-and-services) shall apply in principle. The duration of the manufacturer warranty is two (2) years for the Device and six (6) months for the battery and accessories starting from the date of transfer of risk, as defined in BARTEC's General Terms and Conditions.

The manufacturer warranty covers all parts of the delivery and shall be restricted to the free replacement or repair of the defective parts in our repair centers. For this purpose, any packaging supplied must be kept where possible. In the case of warranty, the goods must be returned to BARTEC after written agreement using the return merchandise authorization (RMA) form. This Quick Start Guide contains all important information on the subject of explosion protection.

#### 1.9. Co-applicable documents

Document	Explanation
Data sheet BARTEC SP9 <sup>Dct</sup> Smartphone BARTEC SC9 <sup>Dct</sup> Smartscanner	This technical data sheet contains the most important explosion-relevant technical data as well as general technical data



All documents can be found at bartec.com

## 2 Regulatory information

All BARTEC devices are designed to be compliant with the rules and regulations of the location where they are sold and will be labeled as required. Any changes or modifications to BARTEC equipment, not expressly approved by BARTEC, could void the user's authority to operate the equipment.

#### CAUTION

Only use BARTEC approved accessories and batteries.

DO NOT charge the Device or batteries when they are damp or wet. All components must be dry before connecting to an external power source.

#### PRUDENCE

N'utiliser que des accessoires et des batteries approuvés par BARTEC.

Ne chargez PAS l'appareil ou les batteries s'ils sont humides ou mouillés. Tous les composants doivent être secs avant d'être connectés à une source d'alimentation externe.

### 2.1. Health and safety recommendations

#### 2.1.1 Ergonomic recommendations

In order to avoid or minimize the potential risk of ergonomic injury, always follow good ergonomic workplace practices. Consult with your local Health and Safety Manager to ensure that you are adhering to your company's safety programs to prevent employee injury.

#### 2.1.2 Vehicle installation

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles (including safety systems). Position the Device within easy reach. The user should be able to access the Device without removing their eyes from the road.



Before installing or using the Device in a vehicle, check national and local laws regarding distracted driving.

#### Safety on the Road

Give your full attention to driving. Obey the laws and regulations on the use of wireless Devices in the areas where you drive. The wireless industry reminds you to use your Device safely when driving.

#### 2.1.3 Restricted use locations

Remember to observe restrictions and obey all signs and instructions on the use of electronic devices in restricted use locations.

#### 2.1.4 Safety in hospitals and aircraft

Mobile devices transmit radio frequency energy that may affect medical electrical equipment and aircraft operation. Mobile devices should be switched off wherever you are requested to do so in hospitals, clinics, healthcare facilities or by airline staff. These requests are designed to prevent possible interference with sensitive equipment.

#### 2.1.5 Medical devices

It is recommended that a minimum separation distance of 20 cm (8 inches) be maintained between a mobile device and a medical devices such as pacemakers, defibrillator, or other implantable devices to avoid potential interference with the medical device. Pacemaker users should keep the Device on the opposite side of the pacemaker or turn OFF the Device if interference is suspected. Consult with your physician or the manufacturer of the medical device.

#### 2.1.6 Using the speakers



To prevent possible hearing damage, do not listen at high volume levels for long periods

### 2.2. Radio frequency (RF) exposure guideline

#### CAUTION

Reducing RF exposure - Appropriate use

The Device complies with internationally recognized standards related to human exposure to electromagnetic fields.

Use only BARTEC tested and approved accessories to ensure RF exposure compliance.

To satisfy RF exposure requirements, this Device must operate with a minimum separation distance of 1 cm or more from a user's body and nearby persons.

# $\triangle$

#### PRUDENCE

Réduction de l'exposition aux radiofréquences - Utilisation appropriée

L'appareil est conforme aux normes internationales reconnues en matière d'exposition des personnes aux champs électromagnétiques.

N'utilisez que des accessoires testés et approuvés par BARTEC pour garontir la conformité de l'exposition aux radiofréquences. Pour satisfaire aux exigences en matière d'exposition aux radiofréquences, cet appareil doit fonctionner à une distance minimale de 1 cm a plus du corps de l'utilisateur et des personnes se trouvant à proximité.

### 2.3. SAR

The Device is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to RF energy set by the Federal Communications Commission (FCC) of the U.S. Government, Industry Canada of the Canadian Government (IC), and recommended by the Council of the European Union (CE). The exposure standard for mobile devices employs a unit of measurement known as the specific absorption rate (SAR). The SAR limit set by the FCC/IC is 1.6W/kg averaged over 1 gram of actual tissue and 4.0W/kg averaged over 10 gram of actual tissue for extremities. The SAR limit recommended by the Council of the European Union is 2.0W/kg averaged over 10 g of actual tissue.

The SAR value measured for the Devices:

	Highest Reported Head SAR 1 g	Highest Reported Body- worn SAR 1 g (1.0 cm Gap)	Highest Reported Hotspot SAR 1 g (1.0 cm Gap)	Highest Reported Ex- tremity SAR 10 g (0 cm Gap)
FCC	0.76 W/kg	0.67 W/kg	1.29 W/kg	1.98 W/kg
FUU		Highest Simultane	ous Transmission SAF	2
	Head	Body-worn	Hotspot	Extremity
	1.43 W/kg	1.38 W/kg	1.48 W/kg	2.03 W/kg
	Highest Re- ported Head SAR 1 g	Highest Report- ed Body-worn SAR 1 g (1.0 cm Gap)	Highest Re- ported Hotspot SAR 1 g (1.0 cm Gap)	Highest Report- ed Extremity SAR 10 g (0 cm Gap)
IC	0.78 W/kg	0.71 W/kg	1.29 W/kg	1.98 W/kg
IC.	Highest Simultaneous Transmission SAR			
	Head	Body-worn	Hotspot	Extremity
	1.44 W/kg	1.38 W/kg	1.52 W/kg	2.03 W/kg
	Highest Head SAR 10 g		Highest Body SAR 10 g (0.5 cm Gap)	
	0.776 W/kg		1.366 W/kg	
CE	Highest Simultaneous Transmission SAR			
	Head SAR 10g		Body SAR 10g	
	1.171 W/kg		1.980 W/kg	

### 2.4. Optical devices

#### 2.4.1 Laser

Class 2 laser scanners use a low power, visible light diode. The user should avoid staring directly into the light beam. Momentary exposure to a Class 2 laser is not known to be harmful.

Â	CAUTION Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. PRUDENCE L'utilisation de commandes, de réglages ou l'exécution de procédures non spécifiés dans la documentation du produit fournie peut entraîner une exposition dangereuse à la lumière laser.
SE55	Wavelength – 520nm Beam divergence Pulse pattern (pulse duration, repetition rate,) –

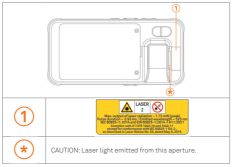
Pulse pattern (pulse duration, repetition rate,) –
3.93ms ON time, 60.17Hz
Maximum power or energy output – 1.72mW (peak)

#### 2.4.2 LED

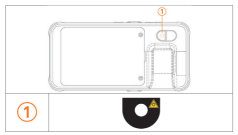
Risk Group classified according to IEC 62471:2006 and EN 62471:2008.

SE55 scanner laser	Pulse Duration: Continuous wave (CW) Risk Group 2 (RG2) - moderate risk	
Camera flash	Risk Group 2 (RG2) - moderate risk	

#### 2.4.3 Scanner labeling



#### 2.4.4 LED labeling



#### 2.5. Batteries

#### CAUTION



#### 2.5.1 Battery safety guideline



IMPORTANT - SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

- The battery can only be charged between 0°C and 45°C (32°F and 113°F).
- Do not use incompatible batteries. Use of an incompatible battery may present a risk of fire, explosion, leakage, or other hazard.
- Do not disassemble or open, crush, bend or deform, puncture, or shred. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion, or risk of injury.
- Severe impact from dropping any battery-operated device could cause the battery to overheat.

- Do not short circuit a battery or allow metallic or conductive objects to contact the battery terminals.
- Do not modify, disassemble, or remanufacture, attempt to insert foreign objects into the battery, immerse or expose to water, rain, snow or other liquids, or expose to fire, explosion, or other hazard.
- Do not leave or store the equipment in or near areas that might get very hot, such as in a parked vehicle or near a radiator or other heat source. Do not place battery into a microwave oven or dryer.
- To reduce the risk of injury, close supervision is necessary when used near children.
- Please follow local regulations to promptly dispose of used re-chargeable batteries.
- Do not dispose of batteries in fire. Exposure to temperatures over 125 °C (257 °F) may cause explosion.
- · Seek medical advice immediately if a battery has been swallowed.
- In the event of a battery leak, do not allow the liquid to come in contact with the skin eyes. If contact has been made, wash the affected area with large amounts of water and seek medical advice.

### 2.6. Regulatory labels

Currently available regulatory labels can be found in the Settings app under About Phone --> Regulatory labels

### 2.7. United States and Canada Regulatory

#### 2.7.1 FCC Statement

This Device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This Device may not cause harmful interference, and (2) this Device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital Device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this euipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference to go no cr more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

#### 2.7.2 IC (Industry Canada) Statement

This Device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this Device may not cause interference, and (2) this Device must accept any interference, including interference that may cause undesired operation of the Device.

This Device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range.

Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes: (1) est appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.

Lorsqu'il fonctiomnne dans la plage de fréquences 5150-5350MHz, cet appareil doit être utilisé exclusivement en extérieur.

#### 2.7.3 RF Exposure Requirements - FCC and ISED

The FCC has granted an Equipment Authorization for this Device with all reported SAR levels evaluated in compliance with the FCC RF emission guidelines. SAR information on this Device is on file with the FCC and can be found under the Display Grant section of <u>fcc.gov/oet/ea/fccid</u> after searching on FCC ID: TBUSX9EX.

To satisfy RF exposure requirements, this Device must be operate with a minimum separation distance of 1.5 cm or more from a user's body and nearby persons.

Pour satisfaire aux exigences d'exposition aux radio fréquences, cet appareil doit fonctionner avec une distance de séparation minimale de 1.5 cm ou plus de corps d'une personne.

#### Hotspot Mode

To satisfy RF exposure requirements in hotspot mode, this Device must operate with a minimum separation distance of 1.0 cm or more from a user's body and nearby persons.

Pour satisfaire aux exigences d'exposition RF en mode hotspot, cet appareil doit fonctionner avec une distance de séparation minimale de 1,0 cm ou plus du corps de l'utilisateur et des personnes à proximité.

#### **Co-located Statement**

To comply with FCC RF exposure compliance requirement, the antenna used for this transmitter must not be co-located (within 20 cm) or operating in conjunction with any other transmitter/antenna except those already approved in this filling.

#### Hotspot ISED Notice

When operating in hotspot mode, this Device is restricted to indoor use when operating in the 5150 - 5350 MHz frequency range.

En mode de connexion partagée (hotspot), l'utilisation de cet appareil doit se faire exclusivement en extérieur lorsqu'il fonctionne dans la plage de fréquences 5 150 - 5 350 MHz.

### 2.8. Brazil Regulatory

This equipment is not entitled to protection against harmful interference and may not cause interference to duly authorised systems. For more information, see the ANATEL website: <u>www.govbr/anatel/pt-br</u>

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para maiores informações, consulte o site da ANATEL: www.gov.br/anatel/pt-br

#### 20 - BARTEC SP9<sup>Ext</sup> Smartphone BARTEC SC9<sup>Ext</sup> Smartscanner

### 3 Device description

#### 3.1. BARTEC SP9EX1 Smartphone

The BARTEC SP9<sup>Ext</sup> Smartphone is a smartphone specifically designed for use in industrial and hazardous areas.



#### 3.2. BARTEC SC9<sup>EX1</sup> Smartscanner

The BARTEC SC9<sup>EXI</sup> Smartscanner is a smartphone with an integrated scanner specifically designed for use in industrial and hazardous areas.



### 3.3. Purpose of use

The Devices are handheld electrical devices. They serve the purpose of entry, processing and (radio) transmission of data within hazardous areas. The Devices are used exclusively in combination with devices which comply with the requirements placed on the overvoltage category I.

BARTEC SP9<sup>Ext</sup> Smartphone and BARTEC SC9<sup>Ext</sup> Smartscanner, Type 17-S19\*-\*\*\*\*/\*\*\*\*\*\*\* have been developed and certified for use in the following hazardous areas:

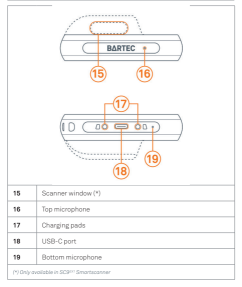
- ATEX / IECEx / NEC/CEC 505: Zone 0, Zone 1 and Zone 21
- NEC/CEC 500: Class I, II, III Div. 1, Groups A, B, C, D, E, F, G; T4

## 4 Hardware features

1	1 6.1" AMOLED display	
2 Front camera		
3 Earpiece speaker		
4	4 Loudspeaker	
5	5 Programmable buttons	
6	6 Slot for wrist strap/neck strap	

7	Main camera	
8	Flashlight	
9	Scan engine (*)	
10	Battery pack lock (Torx T8)	
11	Nano SIM card tray (below battery pack)	
12	NFC (located on top of the battery)	

13 Volume button (-/+)	
14	Power button
(*) Only available in SC9 <sup>Ext</sup> Smartscanner	



# 5 Technical data

### 5.1. Explosion protection BARTEC SP9EX1 Smartphone

ATEX: Zone 0 / Zone 21		
Type 17-S19P-***/*******	BARTEC SP9 <sup>EX1</sup> Smartphone	
Labelling	<ul> <li>II 1G Ex ia IIC T4 Ga</li> <li>II 2D Ex ia IIIC T135°C Db IP64</li> <li>-20 °C ≤ Ta ≤ +50 °C</li> </ul>	
Test certificate	UL 24 ATEX 3153X	
Standards	See chapter <u>9 Declaration of Conformity</u>	
IECEx: Zone 0 / Zone 21		
Type 17-S19P-***/*******	BARTEC SP9 <sup>Ext</sup> Smartphone	
Labelling	<ul> <li>⊕ Ex ia IIC T4 Ga</li> <li>⊕ Ex ia IIIC T135°C Db IP64</li> <li>-20 °C ≤ Ta ≤ +50 °C</li> </ul>	
Test certificate	IECEx UL 24.0004X	
Standards	See chapter <u>9 Declaration of Conformity</u>	

NEC/CEC 500/505: Class I, II, III Div1 / Zone 0/21		
Type 17-S19P-****/*******	BARTEC SP9 <sup>Ext</sup> Smartphone	
Labelling	Class I, Div 1, Groups A, B, C and D; Class II, Div 1, Groups E, F and G; Class III, T4 Zone 0, AEx ia IIC T4 Ga Zone 21, AEx ia IIC T135°C Db Ex ia IIC T4 Ga Ex ia IIC T135°C Db	
Test certificate	E226123	
Standards	See certificate	

### 5.2. Explosion protection BARTEC SC9<sup>EX1</sup> Smartscanner

ATEX: Zone 0 / Zone 21	
Type 17-S19C-***/*******	BARTEC SC9 <sup>EX1</sup> Smartscanner
Labelling	<ul> <li>II 1G Ex ia op is IIC T4 Ga</li> <li>II 2D Ex ia op is IIC T135°C Db IP64</li> <li>-20 °C ≤ Ta ≤ +50 °C</li> </ul>
Test certificate	UL 24 ATEX 3153X
Standards	See chapter 9 Declaration of Conformity

#### 26 - BARTEC SP9<sup>Ext</sup> Smartphone BARTEC SC9<sup>Ext</sup> Smartscanner

IECEx: Zone 0 / Zone 21	
Type 17-S19C-***/*******	BARTEC SC9 <sup>EX1</sup> Smartscanner
Labelling	<ul> <li>Ex ia op is IIC T4 Ga</li> <li>Ex ia op is IIIC T135°C Db IP64</li> <li>-20 °C ≤ Ta ≤ +50 °C</li> </ul>
Test certificate	IECEx UL 24.0004X
Standards	See chapter 9 Declaration of Conformity
NEC/CEC 500/505: Class I, II, III	Div1 / Zone 0/21
Type 17-S19C-***/*******	BARTEC SC9 <sup>EX1</sup> Smartscanner
Labelling	Class I, Div 1, Groups A, B, C and D; Class III, Div 1, Groups E, F and G; Class III, T4 Zone 0, AEx ia op is IIC T4 Ga Zone 21, AEx ia op is IIIC T135°C Db Ex ia op is IIIC T4 Ga Ex ia op is IIIC T4 Ga
Test certificate	E226123

Standards

#### Specific conditions of use

for secure operation within the hazardous area

(1) The Device must be protected against impacts with high impact energy.

See Certificate

(2) The Device must be protected against processes that generate a strong charge.

#### Further explanation to the specific conditions of use:

(1) The Device shall not be impacted with higher energy than 2 Joules for transparent parts (e.g. display and camera lenses) and 4 Joules for non-transparent plastic parts over the operating temperature range of the Device.
(2) The Device shall not be subjected to a prolific charge generating mechanism, such as might occur in pneumatic transfer of powders or charge spraying in a powder coating process.

#### 5.3. Technical specifications

	5.3.1	Performance characteristics
--	-------	-----------------------------

CPU	Qualcomm® QCM6490 Octa Core 2.7 GHz
Operating system	Powered by Android™
Memory	8 GB RAM; 128 GB Flash
SIM card slot	1x Nano SIM and 1x eSIM

#### 5.3.2 Physical characteristics

<b>Dimensions</b> (Length x Width x Height)	BARTEC SP9 <sup>EX1</sup> Smartphone 168.7 mm x 83.4 mm x 17.9 mm (6.6 inch x 3.3 inch x 0.7 inch) BARTEC SC9 <sup>EX1</sup> Smartscanner 168.7 mm x 83.4 mm x 30.8 mm (6.7 inch x 3.3 inch x 1.2 inch)
Weight (including battery)	BARTEC SP9 <sup>Ext</sup> Smartphone approx.350 g (0.77 oz) BARTEC SC9 <sup>Ext</sup> Smartscanner approx.370 g (0.82 oz)

Display	6.1" AMOLED FHD (Full High Definition+) color display; high resolution; 1080 x 2340 pixel (see <i>chapter <u>7.6</u>. AMOLED display considerations</i> )
Touchscreen	Dual mode capacity touch Gorilla® Glass Victus® (generation 8)
Interactive sensor technology	Accelerometer/Gyroscope Magnetometer/Compass Pressure/Barometer Proximity Ambient light

#### 5.3.3 User environment

Operating temperature	-20 °C to +50 °C (-4 °F to + 122 °F)
Charging temperature	0 °C to +45 °C (+32 °F to +113 °F)
Storage temperature (without battery)	-30 °C to +60 °C (-22 °F to +140 °F)
Relative humidity	5 % to 90 % (non-condensing)
Class of protection (IEC 60529)	IP 68

#### 5.3.4 Voice and data transmission Wi-Fi

Radio standard	Wi-Fi 6:IEEE 802.11a/b/g/n/ac/ax 2x2 MU-MIMO Simultaneous Dual Band Up to 2042 Mbps data rate and 160 MHz bandwidth	
----------------	---	--

RESTRICT	IONS							
The use of following r indoor use	estric	tions	s: 5.18	5 - 5.3	35 GH	lz is r		
	BE			DK			IE	
	EL	ES	FR	HR	IT	CY	LV	
	LT	LU	HU	MT	NL	AT	PL	
	PT	RO	SL	SK	FI	SE	IIK	

#### 5.3.5 Voice and data transmission WAN

Radio frequency bands	<b>GSM Bands:</b> 850, 900, 1800, 1900 <b>UMTS Bands:</b> 1, 2, 4, 5, 8 <b>LTE Bands:</b> B1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 20, 28, 20, 00, 41, 00, 20, 21, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
	38, 40, 41, 48, 66, 71 <b>5G NR Bands:</b> n1, 2, 3, 5, 7, 8, 20, 25, 28, 38, 40, 41, 48, 66, 71, 77, 78

NR N3: 23.14dBm NR N7: 23.19dBm NR N8: 23.15dBm NR N20: 22.92dBm NR N28: 23.28dBm NR N38: 24.08dBm NR N40: 23.37dBm NR N41: 22.95dBm NR N41: 22.95dBm NR N77: 22.83dBm NR N77: PC2: 25.57dBm NR N78 PC2: 25.57dBm NR N78 PC2: 25.57dBm	power EU GSM // WCDM WCDM UTE BR UTE BR NR N1 NR N2 NR N2 NN	: 23.19dBm : 23.15dBm :0: 22.92dBm :8: 23.28dBm
--	---	--

### 5.3.6 Voice and data transmission Bluetooth

Bluetooth	Bluetooth® 5.2 including Low Energy, long range and multiple broadcasts
Maximum output power EU	2402~2480MHz 8.74dBm

### 5.3.7 Global Navigation Satellite System (GNSS)

GNSS GPS, A-GPS, Glonass, Galileo and BeiDou		
--	--	--

#### 5.3.8 NFC/HF RFID reader

NFC/HF	Read/write NFC tags (e.g. ISO 14443 Type A), contactless payments, and card emulation
Maximum Magnetic	13.56 Mhz
Field	-37.72 dBuA/m@10m

í

The read/write range of the RFID reader depends on a variety of factors, including RFID tag size, tag positioning, environmental conditions, and more.

#### 5.3.9 Barcode capture (BARTEC SC9<sup>EX1</sup> Smartscanner only)

Scan Engine model: Zebra Technologies SE55 1D/2D Advanced Range Scan Engine with IntelliFocus™ technology

> The scanning range depends on the barcode type, size, and the print quality. See the data sheet for the list of supported barcodes/symbologies.

The Scan Engine complies with laser class CDRH Class II laser/IEC 60825-1 Class 2 laser devices.

### 5.4. Battery



The life of the battery will depend on different factors including user behavior (e.g. app usage, video playback), device settings (e.g. screen brightness), ambient temperature, and more.

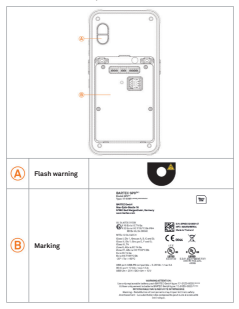
Battery Type 17-A1Z0-0020/****	(only change and charge outside hazardous areas) Lithium-ion battery 3.68 V/4300 mAh (15.8 Wh)
Operating temperature	-20 °C to +50 °C (-4 °F to 122 °F)
Charging temperature	0 °C to +45 °C (+32 °F to 113 °F)
Storage temperature	-30 °C to +60 °C (-22 °F to 140 °F)
Relative humidity	20 % to 95 % (non condensing)
UN38.3 compliant	Yes

Follow the optimal temperature range in the table below when charging the battery.

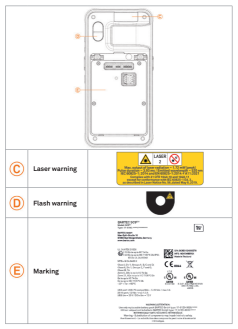
10 °C to 35 °C (50 °F to 95 °F)	Optimal charging range
0 °C to 10 °C (32 °F to 50 °F) and 35 °C to 45 °C (95 °F to 113 °F)	Charging slows down
Below 0 °C (32 °F) and above 45 °C (113 °F)	Charging stops

### 5.5. Device labelling

#### 5.5.1 BARTEC SP9EX1 Smartphone



#### 5.5.2 BARTEC SC9<sup>EX1</sup> Smartscanner



#### 5.5.3 Battery

· · · · · · · · · · · · · · · · · · ·	D- ()		
	١		
F	Battery marking outside	Exercise Version Autor (1990) Explosion hears - On ort splace or characteristic and State of the State of Leader (1990) Respect Organisms - Department Respect Organisms - Department (1990) - Department (199	on!
G	Battery marking inside	BATTEC BAS <sup>011</sup> Reconstructions Ministry and a loss Ministry and a lo	124

### 6 Transport and storage

#### 6.1. Transport

Report any transport damage or incomplete deliveries immediately after receipt in writing to the forwarding company and BARTEC.

Any damage caused through incorrect storage shall not be covered by the warranty provisions of BARTEC.



Battery conforms to UN38.3.

Due to the transport guidelines for air freight, all batteries are delivered Ex Works charged to max. 30%. Further information, such as material safety data sheets, can

be found on bartec.com

### 6.2. Storage

#### ATTENTION

#### Property damage through incorrect storage!

- Observe storage temperatures.
- Keep humidity away from the Device and batteries.

#### ATTENTION

#### Dommages matériels dus à un stockage inapproprié !

- Respecter les températures de stockage.
- Tenir l'appareil à l'abri de l'humidité.

#### Additional information on the battery

The Device battery (Type 17-S120-0020/\*\*\*\*) is developed and manufactured in accordance with the highest industrial standards. The operating time or storage period of a battery is restricted, however. The actual life of the battery is influenced by different factors, e.g. hot, cold, rough operating environment, and severe impact. If the battery is stored longer than six months, the performance may be impaired on a permanent basis. When storing batteries for 6 months or longer, the charge level should be verified at least every 3 months and charged to at least 50%. When storing the Device for longer than two weeks, remove the battery from the Device to prevent fast discharge. See also section 7.5. Charging the <u>Device/battery</u> for further details.

# 7 Commissioning and operation

#### DANGER

#### Avoid electrostatic charging in hazardous areas. Danger to life in explosive atmosphere!

- Do not dry wipe or clean the Device with chemical cleaning agents
- Wear suitable clothing and shoes
- Do not use rubber gloves or similar

#### DANGER

Dans les zones à risque d'explosion, éviter les charges électrostatiques.

Une atmosphère explosive présente un danger de mort!

- Ne pas essuyer ou nettoyer l'appareil avec des produits de nettoyage chimiques
- Porter des vêtements et des chaussures appropriés
- Ne pas utiliser de gants en caoutchouc ou similaires

#### DANGER

#### Unintended use endangers explosion protection. Danger to life in explosive atmosphere!

- Do not make any modifications to the Device
- In the case of function disturbances or damage to the enclosure and/or display, the Device should be immediately removed from the hazardous area. Once in the safe area, the battery should be removed from the Device.

#### DANGER

#### Une utilisation non conforme met en danger la protection contre les explosions.

## Une atmosphère explosive présente un danger de mort!

- Ne pas effectuer de modification sur l'appareil
- En cas de dysfonctionnement ou d'endommagement du boîtier et/ou l'écran, le matériel doit être immédiatement déplacé de la zone à risque d'explosion. Une fois dans la zone sûre, la batterie doit être retirée de l'appareil.

#### DANGER

Non certified accessories endanger explosion protection. Danger to life exists in hazardous areas!

Only use original accessories from BARTEC

- Only permitted outside the hazardous area:
  - · Inserting or replacing Nano SIM card
  - · Inserting, changing or charging the battery
  - Attaching or removing accessories such as scan handle, screen protector and protective cover

#### DANGER

Les accessoires non certifiés mettent en danger la protection contre les explosions.

Les zones à risque d'explosion présentent un danger de mort!

- N'utilisez que des accessoires originaux de BARTEC
- Autorisé uniquement en dehors de la zone à risque d'explosion :
  - Insérer/remplacer les carte Nano SIM
  - Insérer/charger la batterie
  - Fixer/retirer les accessoires tels que la poignée de balayage, le protecteur d'écran et la housse de protection

## 7.1. Handling in hazardous areas

## Device

- The Device may not be tampered with
- · The battery may not be removed from the Device
- · Protect the Device from impact
- Do not expose the Device to caustic/aggressive liquids, vapours, and/ or mists
- Avoid exposing the Device to liquid and dust outside the specified IP rating
- Do not operate the Device outside the specified temperature range

#### Battery

- · The battery may not be tampered with
- Only charge batteries (Type 17-S1Z0-0020/\*\*\*\*) outside hazardous areas
- Defective batteries must not be used and should without delay be disposed of according to local regulations
- · The battery may explode if it catches fire

#### Accessories

- · Only install or replace accessories outside the hazardous area
- Only use accessories that have been tested and certified by BARTEC for use in the hazardous areas

## 7.2. First steps

- Unpack the Device and battery
- Insert Nano SIM card, if using one (see chapter <u>7.3. Inserting a Nano</u> <u>SIM card)</u>
- Charge the battery to 100% after unpacking. The battery may be charged by inserting it into the Device (see chapter <u>Z.4.Inserting/</u> <u>changing the battery</u>) and charging it using the USB-C cable included in the box or a BARTEC charging station (see chapter <u>Z.5. Charging the</u> <u>Device/battery</u>). Alternatively, the battery may be charged separately using a BARTEC charging station.

	Suitab	ole for
Charging accessory	Device (with battery)	Spare battery
USB-C cable Type G7-A0Z0-0010	Yes	No
1-slot charging station Type G7-A0Z0-0012	Yes	Yes
4-slot charging station Type G7-A0Z0-0013	Yes	Yes

- If the battery was charged separately, insert it into the Device
- Switch on the Device
- Once the Device is turned on, connect the Device to the network and if the Device notifies that a new software is available, install the new software





It is recommend to use always the latest software version

#### Optional:

- Apply screen protector
- Attach protective cover
- Attach scan handle or hand strap
- Attach wrist strap, neck strap, and/or stylus

## 7.3. Inserting a Nano SIM card



Nano SIM cards do not need to be certified or tested for use is hazardous areas and may be purchased through third parties.

The slot for the Nano SIM card is located in the battery compartment.



## Work steps:

1. Slide metal lid from "LOCK" position to "OPEN" position



2. Open metal lid to allow Nano SIM card to be inserted



3. Place Nano SIM card against contacts, chip face down



4. Close metal lid





Slide the metal lid of the Nano SIM card holder back into the "LOCK" position



## 7.4. Inserting/changing the battery

The Device is supplied with a battery:

Туре	Order number
Lithium-ion battery 3.68 V/4300 mAh	17-S1Z0-0020/****

## Insert battery - work steps:

- 1. Insert the battery, bottom first, into the battery compartment
- 2. Press the battery down into the battery compartment



Press and hold the battery in place while fastening the screw using the battery tool



## Remove battery - work steps:

- 1. Remove any accessory attached to the Device
- 2. Press the Power button until the menu appears
- 3. Touch "Power off"
- 4. Wait for the red LED to completely turn off
- Press the battery down into the battery compartment and, simultaneously, open the screws in the battery using the battery tool until both screws are loose





6. Lift the battery from the Device



## 7.5. Charging the Device/battery



## 7.5.1 Charging the Device with the USB-C cable

Insert the BARTEC USB-C cable to charge the Device.





Charging through the USB-C port can only be done with the USB-C cable provided by BARTEC. For safety reasons the USB-C port is disabled by default and will only activate by using the BARTEC USB-C cable. Trying to use other cables will bring up a warning dialog instructing the user to use the correct cable.

Any USB-C charger may be used to charge the Device. We recommend to use the Wall Charger from BARTEC.

7.5.2	Battery	status/charge	LED indicator
-------	---------	---------------	---------------

Status	Indications
Blinking red	The battery is below 20%.
Off	The battery is above 20% or, if the user is trying to charge the Device, the Device is not charging for any of the following reasons:
	<ul> <li>The USB-C cable is not inserted correctly into the Device or the Device is not placed correctly in the charging station</li> <li>The USB-C cable or charging station is not connect- ed to a power source</li> <li>A non-BARTEC USB-C cable is being used</li> </ul>
Solid red	The battery is charging and the battery charging level is under 20%.
Solid orange	The battery is charging and the battery charging level is between 20% and 90%.
Solid green	The battery is charging and the battery charging level is over 90%.

## 7.6. AMOLED display considerations

The Device is equipped with an AMOLED display, which provides optimal brightness and readability. To prevent excess wear of the display, avoid having static elements, such as text or images (e.g. logos, symbols), and lock screens on the display for long periods of time. Due to the nature of AMOLED technology, this may cause 'burn-in' of such text or images on the display. Burn-in displays can only be fixed by replacing the Device's screen, which can only be done at BARTEC service center.



BARTEC is not liable for performance issues caused by software applications supplied by third-party providers.

## 7.7. Scanning (only BARTEC SC9<sup>EX1</sup> Smartscanner)



The scan function is set to Keyboard Wedge output mode by default. In this mode, scanned data is processed like a keyboard input. Further scanning output mode options and settings can be found at <u>bartec.com</u>

- To start scanning, ensure that the application intended to receive scan results is open in the foreground and the appropriate text field is in focus (text cursor is in the text field).
- 2. Point the top of the Device in the direction of the barcode.
- Press and hold one of the programmable buttons on either side to start the scanning process. A green dash-dot-dash target laser will be activated to help you aim.



Make sure that the barcode is within the illuminated scan field as depicted below:



 Upon successful barcode decoding, several feedback options are available. A short beep is enabled by default but haptic (vibration) feedback is also available in the Scan Engine control app, under each profile settings.

## 7.8. Cleaning

í

Do not use any chemical cleaning agents to clean the Device. Use a damp cloth.

## 7.9. Troubleshooting and support

If the Device becomes unresponsive or does not boot successfully, try performing a soft reset. This is done by pressing and holding the power button for 10 seconds.



FAQs and technical support can be found in the Enterprise Mobility Support Portal at <u>bartec.com</u>

# 8 Disposal



The Devices and accessories contains metallic and plastic parts and electronic components.

WEEE registration number of the BARTEC GmbH: DE 95940350

BARTEC devices are intended exclusively for commercial use (so-called 82B devices) in accordance with the WEEE Directive. The WEEE Directive provides the framework for the treatment of old electrical equipment throughout Europe. This means that you may not dispose of BARTEC devices to gether with usual household waste but rather separately in an environmentally compatible manner. BARTEC devices can also be brought to the collection points of public disposal companies. Alternatively, all products purchased from BARTEC can elso para in accordance with the applicable laws. The sender shall bear the costs of packaging and shipping.

# 9 Declaration of Conformity

EU Konformitätserklärung EU Declaration of Conformity Déclaration UE de conformite		BARTEC
Nº 11-S190-7C0001-A		
Wir	We	Nous
	BARTEC GmbH Max-Eyth-Straße 16 97360 Bad Mergentheim Germany	
erklären in alleiniger Verantwortung, dass das Produkt	declare under our sole responsibility that the product	attestons sous notre seule responsabilité que le produit
BARTEC SP9EX1 Smartphone Modell: SP9EX1 BARTEC SC9EX1 Smartscanner Modell: SC9EX1	BARTEC SP9EX1 Smartphone Model: SP9EX1 BARTEC SC9EX1 Smartscanner Model: SC9EX1	BARTEC SP9EX1 Smartphone Modèle: SP9EX1 BARTEC SC9EX1 Smartscanner Modèle: SC9EX1
HOLE. COLLA	Type 17-S19'/	
auf das sich diese Erklärung tezieht den Anforderungen der folgen- den Richtlinien (RL) entspricht	to which this declaration relates is in accordance with the provision of the following directives (D)	se référant à cette attestation correspond aux dispositions des direc- tives (D) suivantes
ATEX-Richtlinie 2014/34/EU	ATEX-Directive 2014/34/EU	Directive ATEX 2014/34/UE
RED-Richtlinie 2014/53/EU	RED-Directive 2014/53/EU	Directive RED 2014/53/UE
RoHS-Richtlinie 2011/65/EU	RoHS-Directive 2011/65/EU	Directive RoHS 2011/65/UE
WEEE-Richtlinie 2012/19/EU	WEEE-Directive 2012/19/EU	Directive WEEE 2012/19/UE
und mit folgenden Normen oder nor- mativen Dokumenten übereinstimmt	and is in conformity with the following standards or other normative documents	et est conforme aux normes ou doou- ments normatifs ci-dessous
EN IEC 60079-0-2018 EN 6079-1-2012 EN 60079-1-2012 EN 60079-1-2012 EN 50069-2017 EN 50069-2017 EN 50069-2017 EN 50062-2017 EN 50062-2017 EN 50062-2017 EN 50062-2019 EN 50062-2019 EN 52062-2019-A1:2019 EN 5202-2019-A1:2019 EN 50002-2019-A1:2019 EN 50002-2019-A1:200	BN 301 511 V12.5.1 BN 301 833 V2.1.1 BN 301 834 V12.1.1 BN 301 936-1 V15.1.1 BN 301 936-3 V15.2.1 Dark EN 301 936-35 V15.1.1 EN 115 138 521-1: 17.11.0.8 EN 303 413 V12.1 BN 4213-220174.4.1.2021 BN 301 489-4 V22.2 Dark EN 301 489-4 V22.2 Dark EN 301 489-4 V22.2	EN 301 489-52 V1.21 EN 5002-2016-A1:2020 EN 5002-2017-A1:2020 EN 16C 610000-3-2019-A1:2021 EN 16C 61000-3-2019-A1:2021 EN 4002-3-2019-A1:2021 EN 4002-3-2019-A1:2021 EN 4022-10-2016-A1:2021 EN 4022-10-2016-A1:2021 EN 51016-10-2016-2016-2016-2016-2016-2016-20
Verfahren der EU-Baumuster-	Procedure of EU-Type Examination /	Procédure d'examen UE de type / Dr-

#### UL 24 ATEX 3 153 X 0539, UL International DEMKO A/S, Borupvang 5A, 2750 Ballerup, Denmark



Seite / page / page 1 von / of / de 2

EU Konformitätserklärung EU Declaration of Conformity Déclaration UE de conformité Nº 11-S190-7C0001-A



The Notified Body Timco Engineering, Inc. with Notified Body number 1177 performed Modules B+C and issued the EU-type examination certificate: TEC No.: E1177-244483

Miscellany RED, Article 3.3g: EC Guidelines for compliance with Delegated Regulation (EU) 2019/320, April 2021

Bad Mergentheim, 02.10.2024

Antris Convin 02 10 2024 11:29:49 [UTC+2]

I.V. Andrej Sonkin SVP Business Unit Enterprise Mobility

W R. Z

02.10.2024 11:27:39 [UTC+2]

i.V. Ralph Lanig Global Head of R&D Enterprise Mobility

FB-01707

Selle / page / page 2 von / of / de 2

## BARTEC SP9<sup>Ext</sup> Smartphone - 51

# 11-S190-7E0001/C-01/2025-EN-477073

## BARTEC

BARTEC GmbH Max-Eyth-Str. 16 97980 Bad Mergentheim Germany

Phone: +49 7931 597 0 info@bartec.com

# bartec.com