

Pixavi Phone with Scan Module

Intrinsically Safe Smartphone with Barcode Scanner



The Pixavi Phone brings best-in-class technical specifications into the toughest environments with confidence and style. Highly ruggedized, yet elegant and sleek, the intrinsically safe Android Pixavi Phone guarantees safety, reliability, and top performance. Simply put, it's the safe choice for high performance in hazardous areas.

With the additional Scan Module, with integrated Zebra Scan Engine and a range of up to 14 m, you can read a variety of 1D and 2D barcodes to streamline everyday business processes. Your employees will have everything they need to work smarter and faster, optimizing their workflows.

The Pixavi Phone with Scan Module is approved for ATEX/IECEx/UKEX Zone 1/21.

Further local certifications are possible on customer request.

- Android 11
- 5.5" Full-HD AMOLED Display
- Qualcomm Snapdragon 660
- Latest scan engine from ZEBRA Technologies
- Reading range up to 14 m
- WiFi 5 / Bluetooth 5.0 / 4G (LTE)
- Light and sleek design
- Snap-on scan handle accessory available



Pixavi Phone

Explosion protection

Marking ATEX	
Certification	CSANe 20ATEX4223X
Marking IECEx	Ex ib IIC T4 Gb Ex ib IIC T135°C Db IP68
Certification	IECEx SIR 20.0036X
Other approvals and certificates, see	

www.bartec.com

User environment

Operating temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Charging temperature	0 °C to +40 °C (+32°F to +113°F)
Protection class	IP68

Technical data

Processor	Qualcomm® Snapdragon 660 Octa-Core 2.2 GHz
Memory (RAM)	4 GB LPDDR4X
Mass storage	64 GB
Storage expansion	User accessible MicroSD slot; supports up to 128 GB SDXC (UHS-1)
GPU	Qualcomm® AdrenoTM 512
SIM	Dual-SIM or Single-SIM + SD Card
Operating system	Android 11
Google Mobile Services	Yes, access to Google apps, including Google Play Store
Security	Regular security updates
Size (W x L x H)	164 mm x 84 mm x 14.5 mm (6.4 inch x 3.3 inch x 0.57 inch)
Weight (with battery)	293 g (0.64 lb)
Display	5.5" AMOLED Display
Resolution	1920 x 1080 Pixel; 400 ppi
Front glass	Corning Gorilla glass
Touch function	Capactive Touch
Usability	Stylus, bare or gloved fingertip input
Battery	Lithium-ion battery 3.8 V/3.200 mAh (12.16 Wh); Must only be changed and charged outside hazardous areas.
Notifications	Audible tone: multi-color LEDs; vibration
Voice & Audio	Two microphones; Vibrate alert; Speaker; Bluetooth wireless headset support, High quality speakerphone; Cellular circuit switch voice; HD Voice
Buttons	1x on/off button, 1x programmable function button and 2x volume buttons (+/-)

t Camera: D Recording HD 1080P; Snapshot E Zoom Digital 8x; Horizontal FOV 68.8; Cal FOV 54.37; Auto Focus Fixed; I Length 2.671; F Number 2.2; Ports barcode capture I Length 2.671; F Number
(ISO14443-3A) (ISO14443-3B) JIS X 6319-4) o (ISO 14443-4) orum Tag Types 1, 2, 3, 4, 5 593 (NDEF formatted) E Classic E Ultralight FC antenna is in the battery
transmit power: 33 dBm S 2/B4/B5/B8 transmit power: 24 dBm 2, B3, B4, B5, B7, B8, B20, B28, B39, B40, B41 transmit power: 23 dBm
arrier dependent)
(2.4/5 GHz 802.11a/b/g/n/ac) frequency / Peak transmit power: 482 MHz / 16 dBm 825 MHz / 15 dBm
oth 5.0 and BLE frequency / Peak transmit power: 480 MHz / 10 dBm
Galileo, GLONASS and Beidou
etic USB 2.0 High Speed (Client)
only be used outside hazardous areas.
0

– Back Camera:

Camera



Scan Module

Explosion protection

☑ II 2G Ex ib op is IIC T4 Gb☑ II 2D Ex ib op is IIIC T135°C Db IP68
CSANe 23ATEX1078X
Ex ib op is IIC T4 Gb Ex ib op is IIIC T135°C Db IP68
IECEx CSAE 23.0015X
☑ II 2G Ex ib op is IIC T4 Gb☑ II 2D Ex ib op is IIIC T135°C Db IP68
CSAE 23UKEX1064X

Other approvals and certificates, see www.bartec.com

User environment

Operating temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Charging temperature	0 °C to +40 °C (+32°F to +113°F)
Protection class (IEC 60529)	IP68

Technical data

Size (W x L x H)	94 x 75 x 29.5 mm (3.7 x 2.95 x 1.16 inch)
Weight	approx. 130 g (0.29 lb), (without Pixavi Phone)
Battery	Lithium-ion battery, 3.8 V/3.200 mAh (12.16 Wh)
Requirement to the Operating system	At least Android 11 (older operating system versions do not support the scan module)
Barcode capture	 SE55 from ZEBRA: 1D/2D High performance scanner omnidirectional, reading range up to 14 m depending on type, size and quality of the barcode Supported symbologies/barcodes: see table
Decoder Board	The SE55 is controlled via the decoder board PL5000
Laser product classification	Class 2
123Scan Utility (Freeware)	The scanner parameters can be configured in offline mode for the PL5000 decoder board.
	Features: - Enable/disable barcode types/families - Set scanner parameters - Barcode prioritization with "Preferred Symbol" - Data modification using: - Basic modification for prefix/suffix - ADF - Advanced Data Formatting - MDF - Multicode Data Formatting
	The configuration is printed out as a programming barcode and can be transferred by scanning the barcode.
	Note: A connection from the scan module to the 123Scan Utility via USB is not supported.
	Available as freeware at: zebra.com

Warranty	1 year
Scope of delivery	– Scan Module – Battery tool – Quick Start Guide (EN)

Supported Symbologies / Barcodes	
1D/Linear Symbol/Codes	Chinese 2 of 5 Codabar Code 11 Code 32 Code 39 (Trioptic) Code 93 Code 128 GS1-128 ISBT 128 Discrete 2 of 5 GS1 DataBar variants Interleaved 2 of 5 Korean 3 of 5 Matrix 2 of 5 MSI UPC/EAN code family (UPC-A; UPC-E, EAN-13/JAN13; EAN-8/JAN8; Bookland EAN, UCC Coupon Code)
2D Stacked and 2D Matrix Symbol/Codes	Aztec Composite Codes (CC-C; CC-A/B; TLC-39) DotCode Data Matrix GS1-Data Materix Gridmatrix Han Xin Maxicode PDF417 MicroPDF417 QR Code Micro QR Code GS1-QR Code
Postal Symbol/Codes	US Postnet US Planet UK Postal Japan Postal Australian Postal USPS 4CB/One Code/Intelligent Mail Netherlands KIX

Accessories

See datasheet: Pixavi Phone/Cam Accessories It is absolutely necessary to use original accessories from BARTEC!

UPU FICS Mailmark

Ordering information for bundle

Pixavi Phone (EU) with Scan Module	17-S133-1111/11111055
Pixavi Phone (AU) with Scan Module	17-S133-1111/11113055
Pixavi Phone (UK) with Scan Module	17-S133-1211/11114055

Comes with Google Play TM , Google App TM and Google Chrome TM . Google, Android, Google Play and Chrome are trademarks of Google LLC.