

Element P303BT 2D Cordless Bluetooth Barcode Scanner



The Element **P303BT** 2D Cordless Bluetooth barcode scanner provides high speed, omnidirectional reading of 1D, 2D, Postal and OCR barcodes. Its versatility provides a super large field of view and 30-meter working range at open space. The cradle configuration allows for adaptability for different use cases, from presentation mode, self scanning and wall mounting.

The Element P303BT has the ability to read barcode reliably off cell phone screens and capability to work with Apple iOS, Android, Window PC/tablets.This versatile scanner, designed with a disinfectant ready, IP42 housing is designed to meet the varying needs of your scanning applications.

- > High speed, omnidirectional reading of 1D, 2D, Postal barcodes and OCR
- > 30-meter working range at open space
- > Reads barcode reliably off cell phone screens
- > Disinfectant ready, IP42 housing



Technical Specifications - P303BT

ltem			Parameter
Performance	Image Pixels		640 pixels (H)x 480 pixels (V)
	Light Source		Aiming: 617 nm LED; illumination: 6500K LED
	Field of View		40° (H) x 32° (V)
	Roll/Pitch/Yaw		360°, ±65°, ±60°
	Battery		4.2v/2500mAh
	Charging Time		5-6 h
	Operating Time		12 h
	Wireless Technology		Bluetooth 5.0
	Bluetooth Distance		30 meters (open space)
	Print Contrast		25% minimum reflective difference
	Interfaces Supported		USB-HID, USB-COM
	Motion Tolerance		up to 25 in. (63.5 cm) per second
	Symbology Decode Capability	1D	UPC, EAN, Code128, Code 39, Code 93, Code11, Matrix 2 of 5, Interleaved 2 of 5, Codabar, MSI Plessey, GS1 DataBar, China Postal, Korean Postal, etc.
		2D	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, Hanxin, etc.
Physical	Dimensions		207mm x 82mm x 109mm
	Weight		475g
	Voltage Current		5 VDC +/-10% @ 500 mA
User Environment	Operating Temperature		0°C to 50°C
	Storage Temperature		-40°C to 70°C
	Humidity		0% to 95% relative humidity, non-condensing
	Shock Specifications		Designed to withstand 1.5m drops
	Ambient Light Immunity		100.000 Lux.
Decode Ranges	5 mil (Code 39)		30mm-90mm
	13 mil (100% Upca)		40mm-170mm
	1D Minimal Resolution		4mil
	20MIL QR		10-315mm
	10MIL DM		10-170mm
	6.6MIL PDF417		15-145mm

