

USB 2D Barcode Hand scanner



ERGONOMIC DESIGN

Makes the scanner more beautiful lines and excellent feeling of grip.

BEEP FEEDBACK

Indicator LED and Beep double scanning feedback.

IP54 SEALING

High-quality injection molding and high-quality material make it more rugged and reliable.

HANDS FREE MODE

Trigger/ Automation/ Presentation modes, three modes are available setting for different work requirements.

FACILITY TYPES



Commercial

IOT Access controllers can control access and guarantee revenues collection efficiently



Private

Can keep your privacy while offering seamless access



Building access

Can offer seamless access to building parking, elevator and main gates



Ticketing

Real time access granting after server confirmation

Here is the reason why
WHY CHOOSE US



OpenPark solution is developed from the ground up for modern smart city architecture taking in consideration the latest technologies for seamless mobility integration

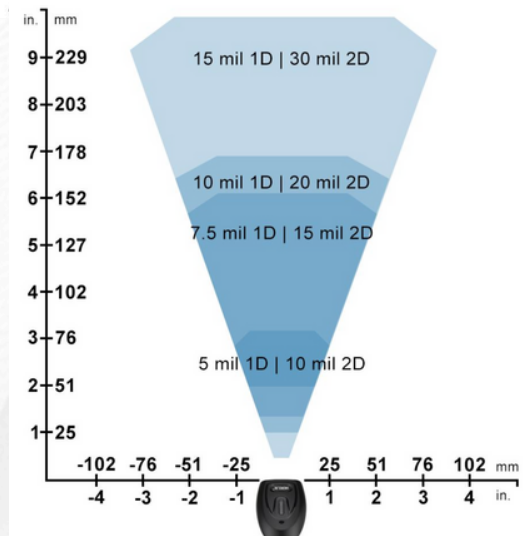


OPENPARK BARCODE HAND SCANNER

OpenPark image-based handheld barcode scanner that combines appearance and performance. I can read all 1D linear and 2D barcodes, and also read even damaged, wrinkled, stained, low-contrast barcodes and more.

SPECIFICATIONS

1D Codes:	Codabar, Code 11, Code93, Full ASCII, ASII, UPC/EAN, Code128, Code39, EAN-8, EAN-13, UPC-A, ISBN, ISSN, Interleaved 2 of 5
2D Codes:	PDF417, QR Code, Data Matrix, MicroPDF, MicroQR, Maxicode
Optical System:	CMOS 752*480
Algorithm	OpenPark 2nd-Generation
Light Source:	617nm LED
Illumination:	White LED
Aiming:	Red Line
Recognition Accuracy:	4mil (1D Linear Code)
Min. Contrast:	20%
Scan Angle:	Roll: 360° , Pitch: ±60° , Skew: ±65°
Depth of Field:	EAN-13 (13mil) 35mm-225mm
	Code 128 (5mil) 10mm-80mm
	PDF417 (6.7mil) 50mm-185mm
	QR Code (10mil) 7mm-83mm
Interfaces:	Non-removable USB (USB Type C converter included)
Cable Length:	150cm
Dimensions:	170 x 60 x 95 mm (LxWxH)
Weight:	165g
Material:	Superior ABS Plastic
Feedback:	Beep, LED indicator
Drop:	1.5m
Sealing:	IP54
Operating Voltage:	5VDC±5%
Electric Current:	Operating: 190mA±10mA
Operating Temperature:	Operating: -5°C to 65°C; Storage: -20°C to 70°C
Humidity:	5%~95% (non-condensing)
Certifications:	FCC Part 15 Subpart B Class B, CE EMC 2014/30/EU, RoHS 2011/65/EU



ORDER INFORMATION

- [OP-HS7I-Pro OpenPark 2D barcode Hand scanner USB interface

CONTACTS

OpenPark Technologies Kft

HQ: Szechenyi Istvan ter 7-8. 1051 Budapest
Tel: +3618001909, +36702175650

Factory: Finn utca 2, 7630 ,Pécs, Hungary