

Handheld Barcode Scanner



Handheld Barcode Scanner BSH-HR2081

A global provider of complete POS hardware solutions, Star Micronics is proud to offer the durable and high-performance 2D handheld barcode scanner.

Equipped with a high-power CPU, this scanner effortlessly captures high-density, high-volume, and distorted barcodes printed on paper or displayed on screen.

With a design that unifies ergonomics with aesthetics, the scanner ensures the comfort and productivity of its operator and also meets modern-day aesthetic standards.

The 2D handheld barcode scanner provides a cost-effective data capturing solution that allows users to enjoy the capabilities of a 2D barcode scanner, for the price of a 1D scanner.

With an IP42-rated design, the scanner features a drop-resistant (1.2m) housing with no moving parts, making it truly strengthened inside and out.

Perfect for any market, including retail, hospitality, online ordering, and more.

Features:

- **High-Performance:** Powerful CPU captures high-density, high-volume, and distorted barcodes on paper or screen
- **Stylish Design:** Sleek, modern aesthetic
- **Cost-Efficient:** 2D scanning capabilities for the price of a 1D scanner
- **Durable Construction:** IP42-rated design, drop-resistant (1.2m)
- **Can Plug Directly into Star's mCollection Products (mC-Print2/3 & mPOP®)**
- **Scanner Stand Included**

Part of Star's Full Line of POS Accessories

Star Micronics is proud to offer a complete range of POS hardware solutions, including a wide variety of POS accessories like scanners, customer displays, tablet stands and enclosures, and more.



Healthcare ready:

Our white scanners are washable with common household disinfectants without compromising the antimicrobial plastic housing.*



Handheld Barcode Scanner

HR2081 included with stand



HR2081



Connect to Star printer



Ergonomic handle



Washable antimicrobial housing



HR2081 Specifications

Performance	Image Sensor		640X480 CMOS	
	Illumination		White LED	
	Aiming		Red LED (625nm)	
	Symbologies	2D	PDF417, Micro PDF417, Micro QR, QR Code, Data Matrix, Aztec.	
		1D	Code 11, Code 128, Code 39, GSI-128 (UCC/EAN 128), AIM 128, ISBT 128, Codabar, Code 93, UPC-A, UPC-E, Coupon, GS1 Composite, EAN-8, EAN-13, ISBN/ISSN, Interleaved 2 of 5, Matrix 2 of 5, Industrial 25, ITF6, ITF-14, Standard 25, China Post 25, MSI Plessey, Plessey, GSI Data bar (RSS).	
	Resolution		≥3mil (Code 128)	
	Typical Depth of Field	EAN-13	50mm-260mm (13mil)	
		Code 39	50mm-115mm (5mil)	
		PDF 417	50mm-120mm (6.7mil)	
		Data Matrix	30mm-170mm (15mil)	
	QR Code	10-180mm (15mil)		
	Scan Angle	Pitch: ±55°, Roll: 360°, Skew: ±55°		
	Field of View	Horizontal 45°, Vertical 34°		
	Min. Symbol Contrast	20%		
Physical	Interfaces	USB		
	Dimensions (LxWxH)	145x101x68mm		
	Weight	111g		
	Notification	Beep, LED indicator		
Environmental	Storage Temperature	-40°C to 70°C (-40°F to 158°F)		
	Humidity	5% ~ 95% (non-condensing)		
	Drop	1.2m		
	Sealing	IP42		
	Disinfectant Ready*₁	Washable with common household disinfectants without compromising the antimicrobial plastic housing (White models only)		
Certifications		FCC Part 15 Class B, CE EMC Class B		

*1 - Antimicrobial properties are only present in white handheld scanners.

The active ingredient in nShield® 20532-Z50 is a broad-spectrum antibacterial agent with action against both Gram-positive and Gram-negative bacteria, as demonstrated in testing at independent laboratories using common industry standards such as JIS Z 2801 and ISO 22196. It contains inorganic antimicrobial ingredients with high-temperature stability. The active ingredient (LIFE DS/R-00-1A) in nShield® 20532-Z50 is registered for use as an antimicrobial with the US Environmental Protection Agency (EPA). nShield® is a registered product of Americhem Co., Ltd.

Description	Model	Part Number
Scanner, Handheld, 1D/2D Imager, USB Cable, Black, Includes Stand, mC-Print and mPOP Compatible	BSH-HR2081	37950450
Scanner, Handheld, 1D/2D Imager, USB Cable, White, Includes Stand, mC-Print and mPOP Compatible	BSH-HR2081 WHT	37950530

03/28/2022