

# QScan 3

Universal barcode scanner for all business purposes

## Highlights:

- USB connection for Plug & Play-installation
- robust finish for increased lifetime
- minimal error rate for efficient use
- protection class IP65 for use under harsh environmental conditions
- light design for daily handling



## Performance Meets Reliability

Its ergonomic, lightweight design the QScan 3 barcode scanner helps you scan quickly and reliably. With its USB interface you can easily integrate it into a wide range of POS installations. Because of its intuitive handling, there is practically no employee training necessary. QScan 3 minimizes maintenance and maximizes up-time. Use the QScan 3's outstanding scanning performance to minimize wait times for your customers. Optimize your business processes - from your warehouse to your point of sale area.

Discover what the QScan 3 can do for your business today!



The QScan 3 handles all types of 1D barcodes and is the ideal solution for all retailers, who value functionality, reliability, and versatility.

## Technical Specifications

### QScan 3

Light Source	650 nm laser	Scanning Speed	120 scans/s
Operating Modes	Hand-held & hands-free	Scanning Distance	10 - 520 mm
Scanning Modes	Manual & automatic	Protection Class	IP65
Connection	USB type A	Scanning Accuracy	0,10 - 0,825 mm
Barcodes	UPC-A, UPC-E	Power Supply	4,5 - 5,5 V DC (over USB)
	EAN 8, EAN 13, EAN 128	Weight	0,125 kg (without cable)
	Code 25 industrial, Code 25 interleaved	Dimensions	158 x 88 x 65 mm (LxHxW)
	Code 39, Code 93, Code 128	Error Rate	1/5.000.000
	MSI	Operating temperature	0°C - + 45°C
	Codabar	Storage Temperature	-20°C - + 45°C
		Humidity	5% - 85%



# QScan 3



### Numerous barcodes

reads all common 1D barcodes such as UPC-A, EAN 13, Code 25, etc.



### Different scanning modes

suitable for all business purposes thanks to manual or automatic scanning functions



### Various operating modes

can be used in hand-held or freehand mode by using the included stand



### High scanning-speed

improves user productivity by drastically reducing wait times