

OCBS -R01 1D barcode specification

(M / N: OCBS -R01)

OCBS -R01 1D barcode specification. This specification defines the physical and technical requirements for the 1D barcode used in the OCBS -R01 system. The barcode is used for product identification and tracking.

OCBS -R01 1D barcode specification. This specification defines the physical and technical requirements for the 1D barcode used in the OCBS -R01 system. The barcode is used for product identification and tracking.

OCBS -R01 1D barcode specification iOS. This specification defines the physical and technical requirements for the 1D barcode used in the OCBS -R01 system. The barcode is used for product identification and tracking.

OCBS -R01 1D barcode specification. This specification defines the physical and technical requirements for the 1D barcode used in the OCBS -R01 system. The barcode is used for product identification and tracking.

Barcode	1D barcode specification
Barcode color	650NM
Barcode width	100 ± 10 micrometers / mil
Barcode height	0.10mm (4mil)
Barcode thickness	3.0 micrometers
Barcode voltage	DC 3.7V ± 360mA
Barcode weight	512KB
Barcode operating system	Microsoft Windows XP / 7.0 / 8.0 Android iOS
Barcode resolution	2.5-600mm (100 UPC / EAN)
Barcode encoding	Codabar Code 11 Code 93 MSI Code 128 UCC / EAN-128 Code 39 EAN-8 EAN-13 UPC-A ISBN Industrial 25 Interleaved 25 Standard 25 2/5 Matrix GS1 databar (see specification for details)
Barcode length	10MM-250MM
Barcode tolerance	Roll ± 35 degrees 50 ± degrees / 65 ± degrees
Barcode resolution	1 / 5million
Barcode voltage	5V
Barcode material	2 micrometers laser
Barcode size	150MM * 50MM * 65MM
Barcode weight	95g