



BC450/BC452

COMPACT SCANNER

OMNIDIRECTIONNAL

1D & 2D

SMARTPHONES COMPATIBLE

BC 450 & 452

1D/2D OMNIDIRECTIONAL IMAGER

OXHOO, point-of-sale terminal designer presents its two ultra-compact omnidirectional drives.

Customer side in self-service mode:

Provide customer-friendliness, this scanner is compatible with all formats, dematerialized on SMARTPHONE or on all types of support. Loyalty card, Boarding pass, Box office, Access control, Etc.

Side cashing:

Obviously with its Imager autofocus system it is able to read all the barcodes present on your items for sale. With a very small footprint, it frees you the workspace.

Two versions available:

Version 2 " (BC450)

Version 4 " (BC452)

Compact and fast, they are compatible smartphones.



CONFIGURATIONS



BC450

Barcode reader	Omnidirectional imager
Bar type	1D et 2D
Interfaces	USB (filaire)
SMARTPHONE Compatible	

BAR TYPE

1-D	UPC, EAN, Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Codabar Interleaved 2 of 5, MSI Plessey, GSI Data Bar, China Postal, Korean Postal, etc
2-D	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, Hanxin

READING DISTANCE

Mini/Max	0mm-70mm
Optimal	10mm-50mm

Performance may be affected by bar code quality and environmental conditions

PERFORMANCES

Reading type	Simple frame, automatic, manual
Reading size	Autofocus 752x480 pixels
Light source	LED 6500K
Reading confirmation	LED + Buzzer
Reading field	115°(H) x 90°(V)
Reading angle	360°, ±65°, ±60°
Contraste	20% minimum
Interfaces	USB/ USB to COM

VARIOUS

Colour	Black
Dimensions	67x67x35mm
Weight	110g
Voltage	5VDC
Power	200mA
Operating Temp.	0°C ~ 50°C
Stockage temp.	-40°C ~ 70°C
Humidity	0% ~ 95%
Drop test	1.5m
Certification	CE

PACKAGING

Unit	1
Dimensions H x W x D	108 x 105 x 85mm
Weight	150g



BC452

Barcode reader	Imager Omnidirectionnelle
Bar type	1D et 2D
Interfaces	USB (filaire)
SMARTPHONE Compatible	

BAR TYPE

1-D	UPC, EAN, Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Codabar Interleaved 2 of 5, MSI Plessey, GSI Data Bar, China Postal, Korean Postal, etc
2-D	PDF417, MicroPDF417, Data Matrix, Maxicode, QR Code, MicroQR, Aztec, Hanxin

READING DISTANCE

Mini/Max	0mm-70mm
Optimal	10mm-50mm

Performance may be affected by bar code quality and environmental conditions

PERFORMANCES

Reading type	Simple frame, automatic, manual
Reading size	Autofocus 752x480 pixels
Light source	LED 6500K
Reading confirmation	LED + Buzzer
Reading field	115°(H) x 90°(V)
Reading angle	360°, ±65°, ±60°
Contraste	20% minimum
Interfaces	USB/ USB to COM

VARIOUS

Colour	Black
Dimensions	128x88x45mm
Weight	180g
Voltage	5VDC
Power	200mA
Operating Temp.	0°C ~ 50°C
Stockage temp.	-40°C ~ 70°C
Humidity	0% ~ 95%
Drop test	1.5m
Certification	CE

PACKAGING

Unit	1
Dimensions H x W x D	124 x 105 x 80mm
Weight	250g

