

# OCBS 2D / 1D / 2D

## OCBS -2015

### OCBS

#### OCBS

OCBS 300 DPM OCR

#### OCBS

OCBS 40 100

#### OCBS

OCBS 1.8 IP42

#### OCBS

OCBS 1.8 IP42

#### OCBS

OCBS /

#### OCBS

OCBS USB

### OCBS

OCBS

### OCBS

OCBS	CMOS	OCBS*	≥300
OCBS	1280 * 960	OCBS*	2 m /
OCBS	OCBS/OCBS	OCBS	OCBS 40.5° OCBS 30.4°
OCBS	OCBS 650nm	OCBS*	≥25
OCBS	2D	PDF417 QR	
OCBS	OCBS	EAN-13 EAN-8 UPC-A UPC-E ISSN ISBN Codabar Code 128 Code 93 ITF-6 ITF-14 5 2 5 2 5 2 5 Matrix2 GS1 39 11 MSI-Plessey Plessey	
OCBS*	OCBS	2015-1	2015-2
	EAN-13 1300	25 15	40 410
	OCBS 39 500	50 100	110 250
	PDF 417 670	40 105	115 190
	OCBS 1000	40 110	100 250
	OCBS 1500	35 15	70 280
OCBS*	OCBS	±50°	
	OCBS	360°	
	OCBS	±50°	
OCBS	RS-232 USB PS / 2	OCBS	OCBS LED
OCBS	166 * 107 * 71 mm	OCBS	5 VDC ±5
OCBS	208	OCBS	1251 mW
OCBS @ 5 VDC	OCBS 266 mA	OCBS	109
OCBS	-20°C ~ 50°C	OCBS	±16 kV ±8 kV
OCBS	-40°C ~ + 70°C	OCBS	1.8m
OCBS	5 * 95	IP	IP42
OCBS	FCC Part 15 B CE EMC B		
OCBS	USB	USB	
	RS-232	RS-232	
	PS / 2	PS / 2	

□□□	5V□□□□□□□□□□RS232□□□□ □□□□DC 5V□1.5A□□□□□AC100□240V□50□60Hz
□□	
□□□□□	□□□
□□□□	□□□





OCBS-2015





OCBS-2015





