## BCR5242 Video/CCD Scanner

## MACHINE MOUNT SCANNER





## **FEATURES**

### VIDEO/CCD imager

The scanning system is functionally identical to a solid state, one line, TV camera. There are no moving parts to wear out, break or adjust.

#### Triggering Options

The scanner can be operated with an external trigger or in the autotrigger mode, providing operational flexibility.

#### Viewing Options

Both end and side scanning models are available. The side scanning option is well suited for extreme space limitations.

#### · Large Depth of Field

The scanner has a depth of field of up to 2 inches (5cm.), allowing considerable flexibility in scanner/label positioning.

#### · Small size

The compact design and convenient mounting make the BCR5242 easy to install in tight quarters.

#### Low power consumption

The scanner operates at 5VDC and only consumes 130mA of current.

#### Reads all standard symbologies

Reads and autodiscriminates Code 39, Code 93, Code 128, CODABAR, 2 of 5, I 2 of 5 and UPC/EAN

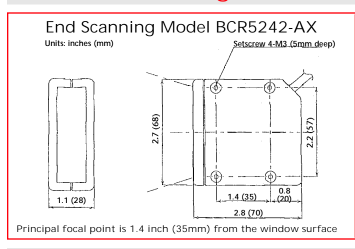
#### Reads poorly printed symbols

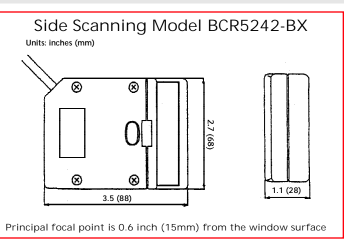
The advanced circuitry and optical design of the BCR5242 allows the scanner to reliably read poor contrast and soiled symbols.

## BCR5242 Specifications

Series	BCR 5242			
Interface	RS-232-interface is built into scanner			
Readable bar codes	CODE39, CODABAR, 2 of 5, I 2 of 5, CODE128 and CODE93, UPC/EAN			
Bar code width	3.1 inch (79mm) wide symbol at principal focal point.			
Min. resolution	6 mils. (1.5 mm)			
Depth of field	2.0 in. (50 mm) TYP. (UPC/EAN standard label x 1, PCS: 0.9)			
Scan Rate	120 scans/sec.			
Light source	Red LED (wavelength: 660nm)			
Detecting element	VIDEO/CCD imager-one line/2048 pixels			
Min. PCS value	0.3 (white reflection: 85% or more)			
Reading start method	Auto or manual triggering			
Reading indicator	Beeper and LED			
Set up	Symbology and RS-232 variables are set by bar code menu or host computer			
Power requirements	130mA at 5 VDC +/- 5%			
Weight (without cable)	4.2 oz. (120 g)			
Cable length	6.6 ft. (2 m)			
Max. external illumination	8000 lux			
Operating temperature	32° F to 104°F (0°C to 40°C)			
Operating humidity	20% to 85% RH (non-condensing)			
EMI/RFI standard	FCC Class A			

## Mechanical Design





## BCR5242 Ordering Number Chart

Model Configuration	PC COM port	PC COM port	Omron PLC	Omron PLC
	End Scan	Side Scan	End Scan	Side Scan
Omron Part Number	BCR5242-AR	BCR5242-BR	BCR5242-AP	BCR5242-BP

## **ENSEIU**SA

2030 Silver Lake Road, Suite 120 New Brighton, MN 55112 Tel: 651-636-3030 Fax: 651-636-2950 Toll Free: 888-410-3030

e-mail: support@densei.com

Website: http://www.densei.com

## Omron Electronics, Inc.

One Commerce Drive Schaumburg, Illinois 60173-5302 Tel: 847-834-7900

Fax: 847-843-8261 Toll Free: 800-55-OMRON

website, global: http://www.omron.com website, USA: http://www.omron.com/oei

# AMEYA360 Components Supply Platform

## **Authorized Distribution Brand:**

























## Website:

Welcome to visit www.ameya360.com

## Contact Us:

## Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

## > Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

## Customer Service :

Email service@ameya360.com

## Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com