

Symcode MJ-2090 CCD Scanner - Data Sheet

The MJ-2090 CCD Scanning unit has been developed to provide compact cost-effective 1D code reading with minimal integration. The fully-encased unit comes complete with a 1.5 meter USB cable and has mounting points on the bottom of the case.

The MJ-2090 can be configured to constant scan, trigger or Auto Detect and to read only selected code types. The next-generation CCD scanning engine installed in the MJ-2090 enables fast 1D code reading.

The MJ-2090 forms part of the Eurocoin Symcode range of barcode scanners / imagers that can be incorporated into machines or part of any Epos system



<u>symcode</u>

Features

- Compact footprint and integrated mounting points
- USB interface
- Supports all commonly used 1D code types
- High performance processors for high speed read and decode
- Easy to configure and update via tools and manual
- Error rate 1 in 3 million





SYMCODE MJ-2090 ENCASED 1D BARCODE READER AUTO DETECT + 1.5 METER USB CABLE

PART NO: 23107074

Eurocoin

Your Source For Scanners

Eurocoin Ltd Unit 2-4 | Travellers Close | Welham Green | Herts AL9 7JL www.eurocoin.co.uk | sales@eurocoin.co.uk | +44 (0)1707 280 028

Technical Specification

- Sensor Type:
- Light:
- Scan Rate:
- Reading Precision:
- Read Distance:
- Read Scope:
- Scan Angle:
- Environmental:
- Humidity:
- Drop Test:
- Interface:
- Dimensions:
- Power:
- Decode capability:

1D Linear CCD Sensor 650-670 (Visible Laser) 100 scan per second 0.1mm (4mil) 40mm - 500mm 10mm – 250mm Inclination 30deg / Elevation 60deg Operating Temperature: 0 to 50°C Storage Temperature: -40 to 60°C 5% to 95% relative humidity, non-condensing 1.8m drops to concrete USB 70(L) x 50(W) x 22(H)mm Power of USB / 5V 300ma EAN-8/13/128 1D: UPC-A/E Codabar Interleaved 2 of 5 Code 39/93/128

MSI