



Symcode MJ-3310 Imager - Data Sheet

The MJ-3310 Imaging unit has been developed to provide compact cost-effective 1D and 2D code reading with minimal integration. The fully-encased unit comes complete with either 2 meter USB or RS232 cable and has 3 x mounting points on the bottom of the case.

The MJ-3310 can be configured to constant scan, trigger or Auto Detect and to read only selected code types. The next-generation imaging component installed in the MJ-3310 enables 1D code read on full 90deg rotation and has being maximised for Mobile Phone screen compatibility.

The MJ-3310 forms part of the Eurocoin Symcode range of barcode scanners / imagers that can be incorporated into machines or part of any Epos system



symcode

Features

- Compact Footprint and integrated mounting points
- Dual USB / RS232 interface
- Supports all commonly used 1D and 2D code types
- High Performance Processors for high speed read and decode
- Easy to configure and update via tools and manual
- Reads codes from Paper and Mobile Phone screens

Technical Specification

- **Image sensor:** CMOS
- **Resolution:** 752*480
- **Precision:** ≥3mil
- **Depth of scan field:** 400mm~300mm
- **Print contrast:** ≥30%
- **Roll/Pitch/Yaw:** 360°, ±60°, ±60°
- **Ambient Light level:** 0~100,000 LUX
- **Environmental:** Operating Temperature: 0 to 50°C
Storage Temperature: -40 to 60°C
- **Humidity:** 5% to 95% relative humidity, non-condensing
- **Drop:** 1.8m drops to concrete
- **Interface:** USB VCOM / USB HID / RS232
- **Dimensions:** 67.0(L)x48.0(W)x25.0(H)mm
- **Power:** Power over USB / 5V 300ma
- **Decode capability:**
 - 1D:** Code128
EAN-13,EAN-8
Code39,UPC-A
UPC-E
Codabar
Interleaved 2 of 5
ISBN/ISSN
Code 93
UCC/EAN-128
GS1Databar
 - 2D:** PDF417 / QR code / Data Matrix / AztecMaxicode



SYMCODE MJ-3310 ENCASED 1D/2D BARCODE IMAGER + 2 METER USB CABLE

PART NO: 23107076



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