# iSCAN301 1D and 2D image code reader



- Reads standard 1D, stacked PDF, and 2D images
- ATEX / IECEx Zones 1, 2, 21, and 22 certified
- Range of interfaces for wide compatibility
- Fully rugged IP66
- Accurate and reliable

#### Highly reliable

The iSCAN301 uses a physical trigger input function, rather than a code trigger function. This increases the reliability of first time transfer on both stationary and moving objects.

#### Reads curved objects

Powerful integrated, controllable LED illumination means that curved objects can be homogenously lit and codes read clearly, without the need for an external light source.

#### Simple configuration

Easy to configure via the Ethernet interface. The live image output makes it easy to align and set up in the field.

#### Serial Interface

The scanned barcode are output over the RS232 interface.

#### Advanced accuracy

The iSCAN301 has a high read rate even with difficult low contrast or poorly printed codes. This makes it ideal for DPM (Direct Print Marking) applications.

### Code types read by the iSCAN301:

#### 1D code types:

GS1-128/EAN 128, UPC/GTIN/EAN, Interleaved 2 of 5, Pharmacode, GS1 Databar, Code 39, Code 128, Codabar, Code 32, Code 93

Stacked code types: PDF417, PDF417 Truncated

#### **2D code types:** Datamatrix ECC200, GS1 Datamatrix, QR code

## Specification

Certification	ⓑ II 2 G Ex d IIC T5 or T6 Gb ⓑ II 2 D Ex tb IIIC T85℃ or T100℃ Db, IP66
Dimensions	H224 x W224 x D152 mm (including mounting flanges) Mounting centres 198 x 198 mm (11mm diameter)
Weight	Approx. 5.5kg
Ingress protection	IP66
Enclosure material	Grade LM6 Cast Alloy Epoxy Coated
Ambient operating temperature	-20°C to +55°C
Humidity	90 %, non condensing
Ambient light resistance	2,000 lx
Image recording rate	60 Hz at 752px x 480px (WVGA resolution)
Light source	Illumination LEDs: visible red light (λ= 617 ± 15nm) Visible blue light (λ= 470 ± 15nm)
Electrical connection	21x AKZ 2.5 terminals for component cores for power and data
Mechanical connection	2 off M20 cable entries in bottom face Cable glands quoted upon request (Cable spec required)
Host data interface	Serial: RS232 or RS422 300baud to 115.2 Kbaud CAN: 20kbit/s to 1Mbit/s
Configuration port	Ethernet: 10/100 Mbit/s
Operating voltage	10 – 30V
Power consumption	Max. 3W
Code qualification	ISO/IEC 16022, ISO/IEC 15415, ISO/IEC 18004, ISO TR 29158/AIM DPM
Scanning operation	Laser can operate as always on or via control signal. Control signal can be hardware or a software trigger. Client to configure - refer to user manual.