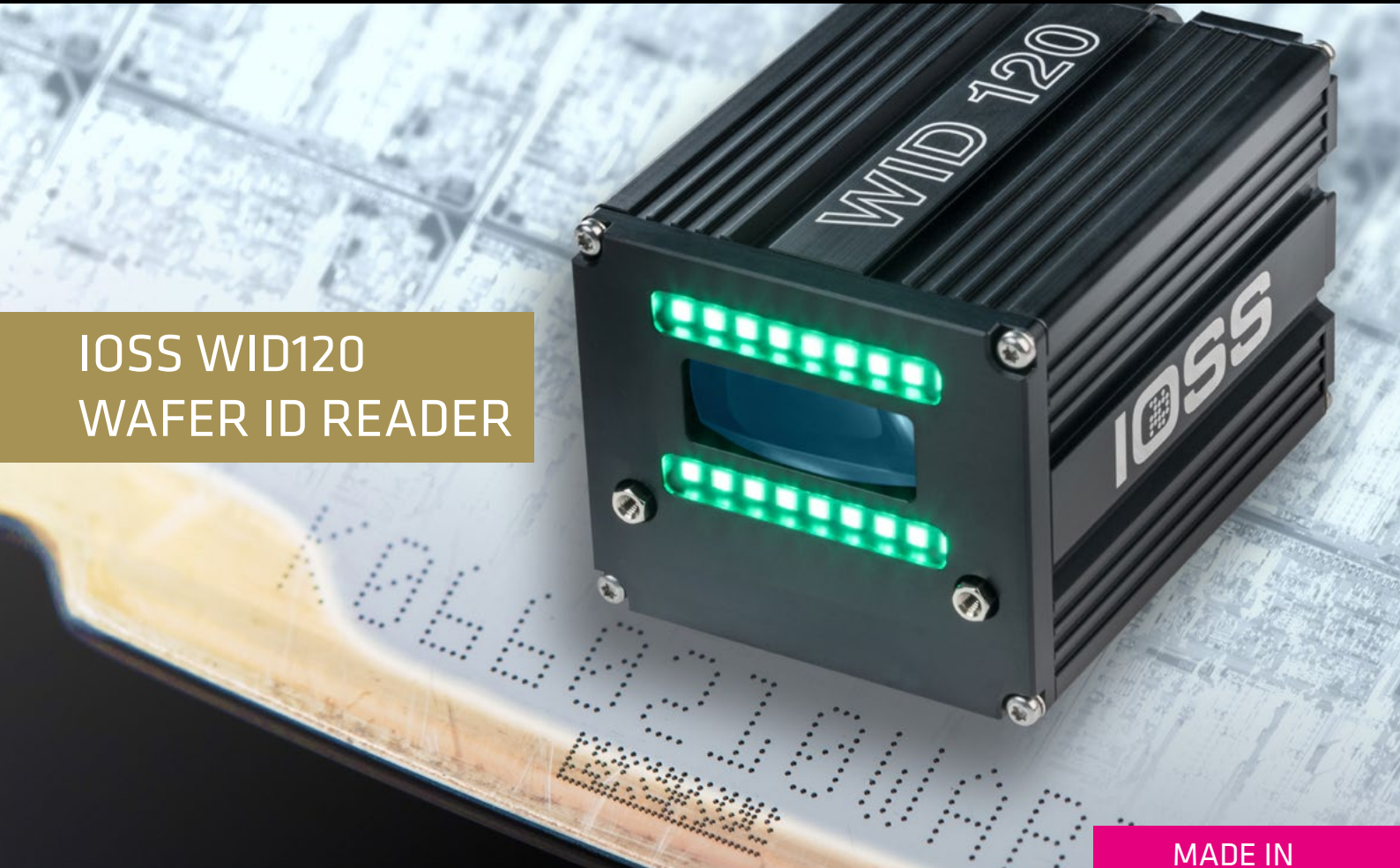




# WAFER READER DIVISION.

powered by IOSS



IOSS WID120  
WAFER ID READER

MADE IN  
GERMANY

## The longer it works, the faster it gets.

### New Benchmarks

- Revolutionary integrated RGB illumination
- Fully automatic exposure control
- Code-Shift-Compensation
- High and fast reading rates
- Intelligent configurations handling
- Precise fine tuning
- Additional external RGB light source

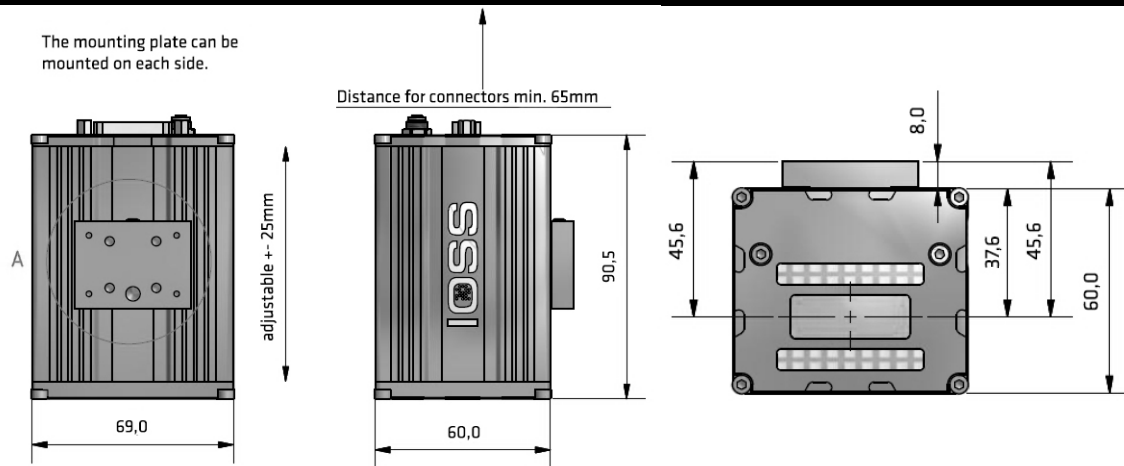
Easy graphical user interface, w/ teach-in wizard

Easy integration

Best Cost of Ownership

- Achieve highest yield
- Increase of MTBA/MTBF
- Decrease of MTTR

OCR, Barcode, DataMatrix and QR code



## Reading Capability

### Standards

SEMI M12, M13, M1.15, SEMI T1.95

### OCR

SEMI FONT (straight, concave and convex), NON SEMI FONTS

### 2D codes

ECC200, T7 DataMatrix, QR-Code

### Barcodes

BC412, IBM412

### Region of Interest

Flexible auto catching ROI

### Configurations

Up to 99 per job

## Illumination and Optics

### Field of view

35×13mm, Ultra-wide field of view

### Image Resolution

1024 x 768 pixels

### LED

Multi-channel RGB (Red/Green/Blue)

620-650nm (Red) - 500-555nm (Green) - 440-480nm (Blue)

### Light mode

15 internal / external RGB

+ interface for external RGB light source

### Intensity of illumination

Variable with automatic exposure control -

Dynamic Range 1: 10,000

### Lens type

Telecentric aspherical lens (made in Germany)

### Depth of focus

44mm (±4mm)

## Communication I/O

### Network

10/100Base-T Ethernet port ×1, TCP/IP protocol

### Serial

RS-232C

### Protocol

C-library, LKx5 Protocol, TEL Protocol, TSK Protocol, EG Protocol and customized

### Discrete input/output

Included 2 Input + 2 Output

### Status indicator

Power LED + Status LED

### Master/Slave

For automatic front and backside reading

### Network features

Database connection and logging

## Power Supply

### Supply Voltage

12V/24V

## Certificates

### Compliance regulation

CE, RoHS, FCC

For more information, please contact:

HTT High Tech Trade GmbH · Landsberger Str. 428 · 81241 Munich / Germany

Phone: + 49 89 54 67 85 0 · Fax: +49 89 56 43 96 · e-mail: reader.division@httgroup.eu

v1.001.

wid120.com