



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

OCR, Barcode, DataMatrix and QR code

Easy graphical user interface, w/ teach-in wizard

Easy integration

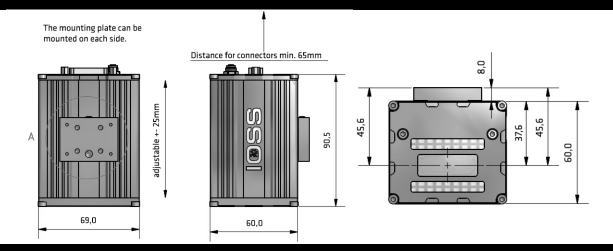
Best Cost of Ownership

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



IOSS WID120 WAFER ID READER





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 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 v.1.001.