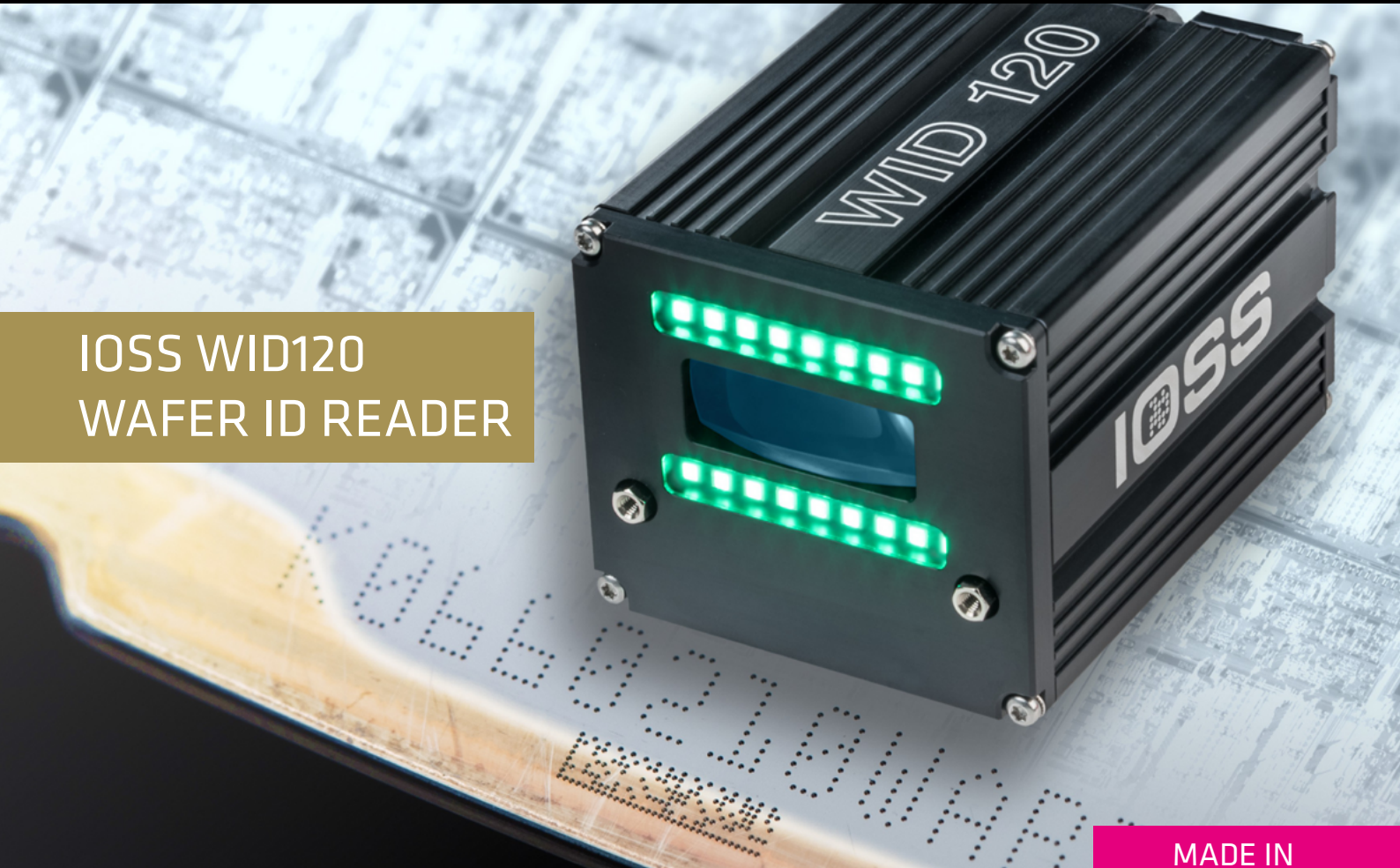




WAFER READER DIVISION.

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

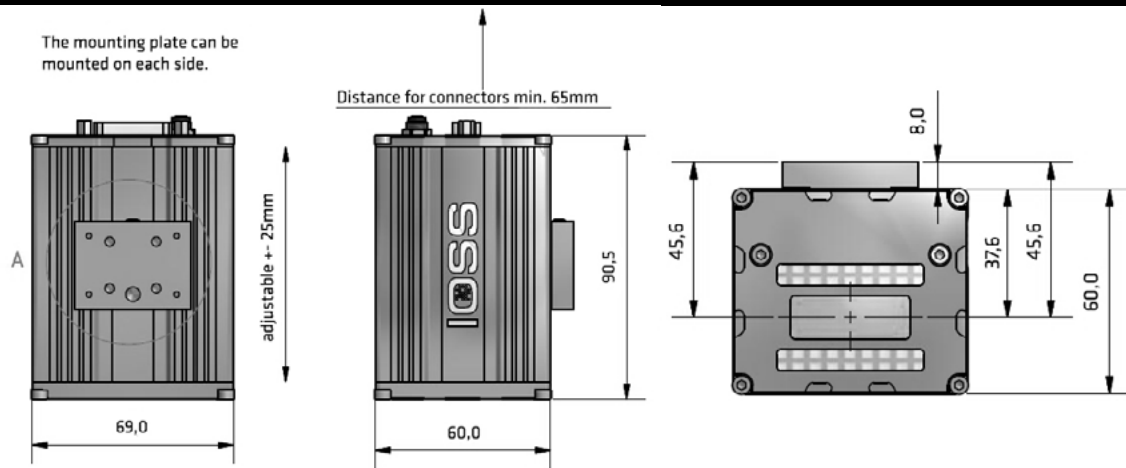
Easy graphical user interface, w/ teach-in wizard

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, Code39 on request
	Region of Interest	Flexible auto catching ROI
Illumination and Optics	Configurations	Up to 99 per job
	Field of view	35×13mm, Ultra-wide field of view
	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	\pm 4mm
Communication I/O	Network	10/100Base-T Ethernet port \times 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
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