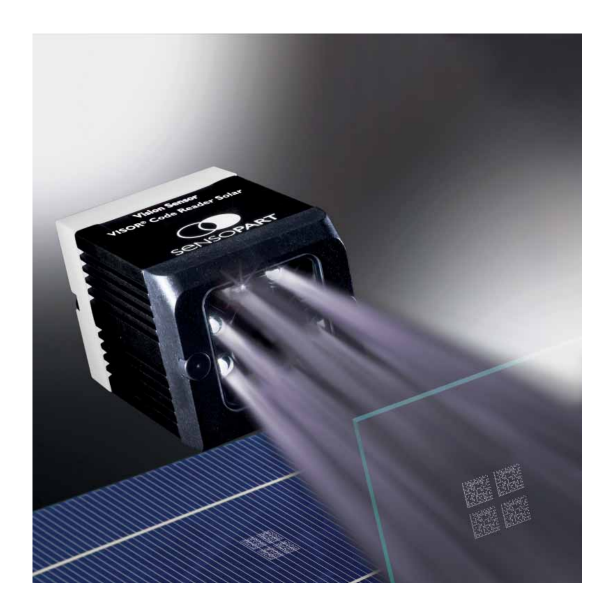
VISOR® Code Reader Solar



Code Reading of Data Matrix Codes on Silicon and Thin Film Solar Cells

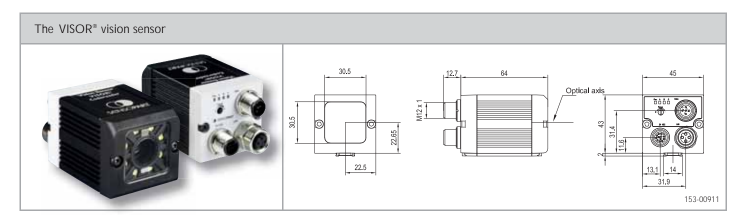


HIGHLIGHTS:

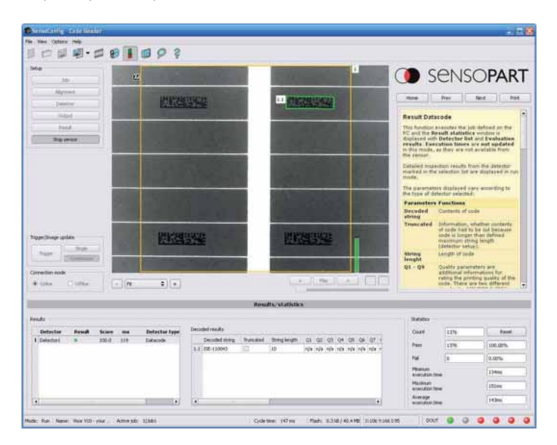
- Reads data matrix codes according to SEMI Standard PV29-0212
- Detection of data matrix codes like ECC200
- Dedicated internal illumination
- Possibility to connect application-specific external illumination
- Easy set-up of sensor and interface
- Resolution: up to 1280 x 1024 pixels (1.3 Megapixel)



SensoPart Industriesensorik GmbH Nägelseestraße 16 D-79288 Gottenheim Tel. +49 7665 94769-0 Fax +49 7665 94769-765 www.sensopart.com solar@sensopart.de



Easy configuration by comfortable PC software



Four out of four ECC200 codes have been read successfully on monocrystalline silicon cells. Field of view was 14 mm by 20 mm.

