

VISOR[®] Code Reader Solar

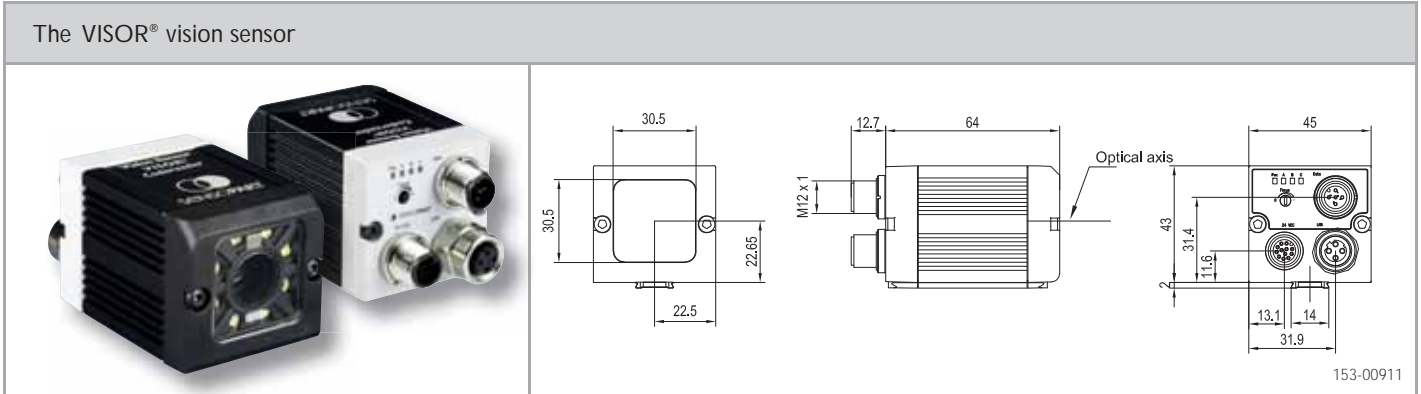
Code Reading of Data Matrix Codes on
Silicon and Thin Film Solar Cells



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)

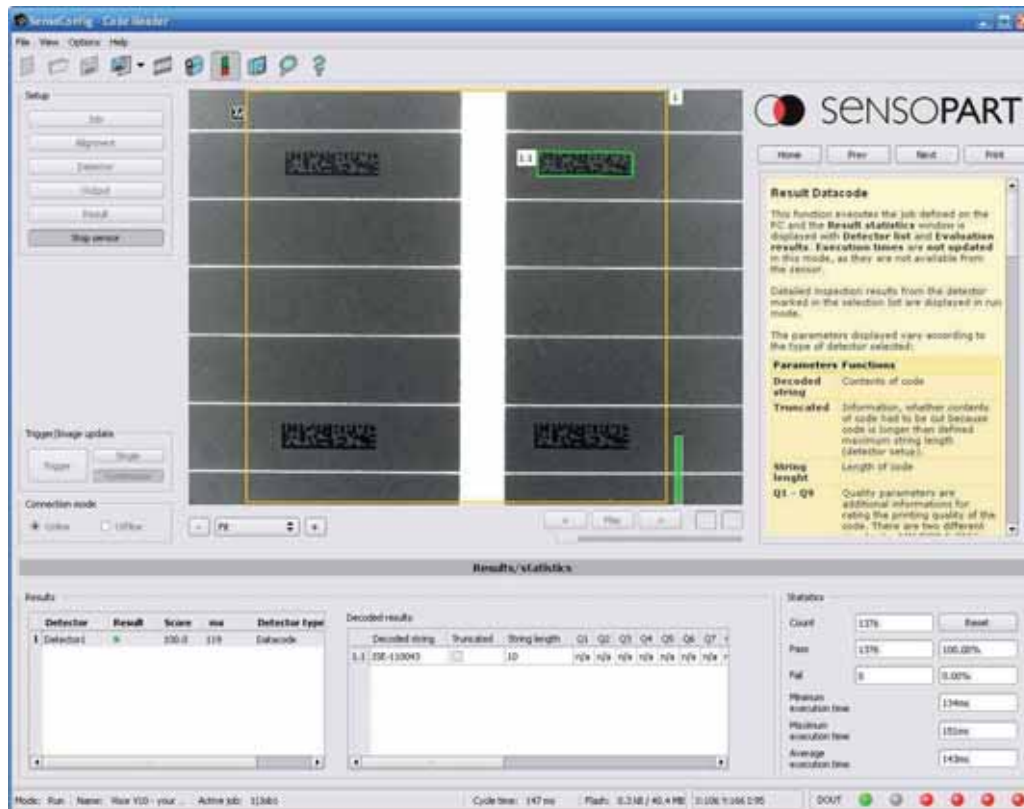
The VISOR[®] vision sensor



153-00911

03/13 069-00006

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.

Type designation
V20-CR-A2-U12