

Solar Wafer Reader DMR210

DataMatrix code reader for single wafer tracking

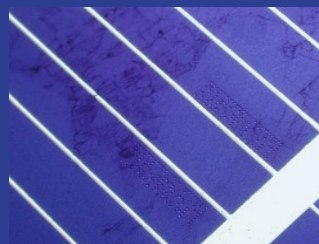
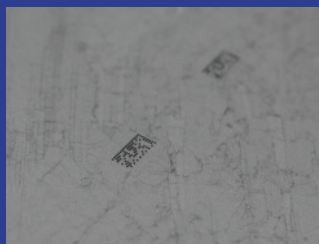
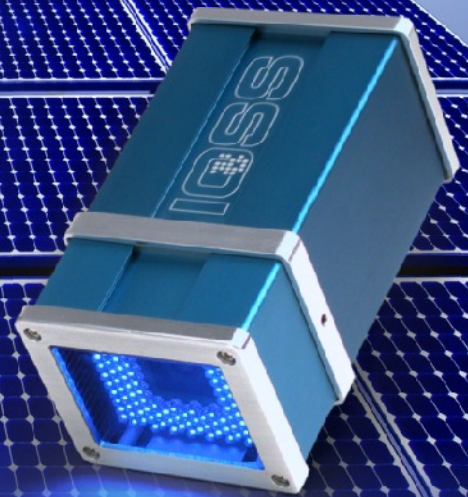
As an optical quality control and industrial image processing system manufacturer, IOSS GmbH has many years of experience and consolidated know-how in the field of decoding 2D Codes.

Located at the beautiful Lake Constance we are very much aware of our responsibility for a sustainable future. We do what we can best.

Reading 2D codes!

Practically proven identification algorithms geared to the photovoltaic industry's requirements guarantee maximum reading reliability. For production process optimization, the DMR210 can be integrated to a MES-System using the SECS/GEM communication protocol.

Decoding DataMatrix codes on wafers and solar cells in every production step enables the renewable energy business to increase yield as well as to optimize process chains: an utmost advantage and argument.



You are welcome to attest our competence!

IOSS GmbH
Fritz-Reichle-Ring 18
D - 78315 Radolfzell
info@ioss.de

Tel.: +49 (0) 7732 982796 - 0
Fax.: +49 (0) 7732 982796 - 11
<http://www.ioss.de>

IOSS
INTELLIGENTE OPTISCHE SENSOREN & SYSTEME GMBH