

Digital Transformation in System Sensor Europe – QR Code

April 2023

Following Honeywell's commitment to become carbon neutral by 2035, System Sensor Europe (HON subsidiary) is proud to announce that a first concrete step has been done towards sustainable solutions through instruction manual digitization for most of its products.

Digitization is to make information more easily accessible, storable, maintainable, and shareable. It is happening every day, in all sectors, and COVID crisis has even accelerated the trend towards digitization. We digitize books, music, payments, and documents.

QR codes are one example of digitization and represent a quick and easy way to connect physical products to digital content, thus reduce waste of paper and help offset the environmental impact of tree logging.

Starting June 2023, System Sensor Europe will replace its paper-based instruction manuals with their online pdf versions through unique QR Code. This will be implemented according to a phased release plan to guarantee an immediate and smooth user experience.

Introductory plan:

Product Lines	Date
FAAST LT ASPIRATION	1 st June 2023
INTRINSICALLY SAFE RANGE SPOT DETECTION	1 st July 2023
HIGH-SENSE RANGE SPOT DETECTION	1 st July 2023
ADDRESSABLE SERIES S200 SPOT DETECTION	1 st August 2023
MODULES SERIES M200 MODULES	1 st August 2023
MULTICRITERIA (SMART 3 and 4) SPOT DETECTION	1 st September 2023

The QR code will be placed both on the packaging and the product itself; it will redirect to the online pdf version of the instruction manual. Paper instruction manuals are often lost or not easy to access; the QR code solves this issue as it is placed on the product, which means it "travels with the product" and is always at disposition.



In addition to QR codes introduction to embrace the digitalization of processes, a new automated packaging for System Sensor's spot detectors and modules will be introduced in the second half of 2023. A specific communication for new packaging introduction will shortly follow in a separate bulletin.

www.systemsensoreurope.com

PB-DET-008_00_EN

April 2023

