

Click [here](#) if the newsletter is not displayed correctly



Datasensing Newsletter - October 2023

PRODUCT NEWS



CR2 RETROREFLECTIVE POLARIZED AREA SENSORS

Datasensing introduces the new CR2 models with extended controlled area height of 309 mm, to complete the CR series of retroreflective polarized area sensors, previously made of CR0 and CR1.

CR series delivers excellent detection performances and no mutual interference, even in case of transparent and shiny objects.

It offers state of the art connectivity featuring IO-Link communication, with an easy and quick set-up to complete the excellent performances.

The CR2 model will be available on the market from November 6th, 2023.



IMPACT HTTP TOOL

EXPANDING YOUR CONNECTIVITY



IMPACT : HTTP REQUEST TOOL EXPANDING YOUR CONNECTIVITY

IMPACT's HTTP Request Tool extends your software connectivity to web systems, REST APIs, databases, and web services, allowing dynamic request/response management with analysis results and/or images, all seamlessly integrated into your machine vision system.



NEXT EVENTS



Meet Datasensing from
November 14 to 16 at
SPS, in Nuremberg,
Germany
Hall: 7A Stand: 110



RTC will show
Datasensing product
news at VIMF Vietnam,
from November 8 to 10 at
Kinh Bac Cultural Center
Hall: B-1
Stand: B45





Automation Techniques was successfully showing Datasensing product news at Propak Cape, South Africa, on October 24-26



Rovisim Group was successfully presenting Datasensing product news, on October 26 at INDUSTRY EXPO in Arad, Romania



APPLICATION HINTS



Crowd issues?
Count on QM cubic photoelectric sensor to solve them



No more ghostly presences with UK1 Ultrasonic sensor





S3N detects any pills even through transparent blisters



P2x is your quality control solution in beverage industry



Not registered yet? Click [HERE](#) to subscribe to our newsletter



© 2023 Datasensing S.r.l. and its Group Companies - All rights reserved - Protected to fullest extent under U.S. and international laws - Copying or altering of this document is prohibited without express written consent from Datasensing S.r.l. - Datasensing and the Datasensing logo are registered trademarks of Datasensing S.r.l. in many countries, including the U.S. and the E.U.

www.datasensing.com

You received this e-mail because you have been asking to get it or because you have been added in a public distribution list.

[To unsubscribe, click here](#)