

DATALOGIC HIGHLIGHTS MACHINE VISION PRODUCTS AND FACTORY AUTOMATION SOLUTIONS AT VISION CHINA 2017

Shanghai – March 15th, 2017 – Datalogic, a global leader in Automatic Data Capture and Industrial Automation markets, and world-class producer of bar code readers, mobile computers, sensors, vision systems and laser marking equipment, highlights Machine Vision Products and Factory Automation Solutions at Vision China 2017.

As the No.1 machine vision show in China, Vision China (Shanghai) show cases the industry core components and parts. Vision China 2017 is taking place at Shanghai New International Expo Center (SNIEC) on March 14 – 16, 2017. Datalogic Booth location at Hall N1. Stand no: 1422.

Datalogic will have multiple demonstration areas, such as the Machine vision area, the Laser Marking and the Identification areas to show our key factory automation products and solutions. Extensive live demonstrations of multiple products and solutions will be on display, specifically:

P-Series™: The P-Series is an ultra-compact cost effective smart camera offering advanced machine vision functionalities in a fully embedded stand-alone device. The P-Series is powered by the IMPACT™ LITE software package. With more than 25 inspection tools, IMPACT LITE revolutionizes device programming by making the inspection configuration quick and intuitive.

A-SERIES™/T-SERIES™: The Datalogic smart camera products are standalone, general-purpose, industrialized machine vision inspection systems with especially flexible programming through the IMPACT software.

MX Series™: Vision processors provide the highest performance in image processing with even more flexibility through multi-camera support. Connect to multiple camera formats at one time.

AREX™ SERIES: The AREX Series is a multi-functional and all inclusive line of fiber laser markers dedicated to direct part marking in the Automotive, Electronics, and precision mechanics industry.

UniQ™: UniQ fiber laser marker represents the perfect combination of a high performance fiber laser into an innovative, ultra-compact housing designed to provide an effective solution to the recent request of shorter, smaller production lines, in order to reduce footprint and floor area consumption.

VLASE™ Series: VLASE Series is a Solid State, Laser Marking product Family dedicated to General Manufacturing, Electronics, Automotive and Aerospace industry for Direct Part Marking on high reflectivity material, heat sensitive parts and high stability thermoplastic components

Datalogic product managers and executives will be on hand to discuss the latest products, solutions, and technologies on display in the booth. Contact your local Datalogic representative to schedule meetings and obtain more information.