

DATALOGIC ANNOUNCES NEW MX-E SERIES OF VISION PROCESSORS

Bologna – May 5th, 2016 - *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,* announces the [MX-E series of GigE vision processors](#). This state-of-the-art family is powered by **Datalogic IMPACT Software** delivering extraordinary computing power and unmatched application flexibility.

The new MX-E Series are manufactured with **high quality, leading edge hardware components packed in a rugged chassis** that ensures robustness and longevity. Three processor models offer different performance levels with two or four GigE camera ports and two digital I/O options. This results in ten different hardware configurations ready to solve the most challenging Automotive, Electronics and Food & Beverage vision applications.

“The new MX-E GigE vision processors raise the bar being considerably faster than the previous MX vision processor generation,” states **Michele Leoni, Product Manager Machine Vision Business Unit at Datalogic**. *“We extended camera support to include the new E100 Series GigE cameras, the next generation of high-speed CMOS PoE cameras. Combining this technology with the user friendly IMPACT Software makes this an extremely powerful and easy to use vision solution.”*

Typical applications for the MX-E series of vision processors include: robot and laser guidance, electronic component and PCB inspection, automotive part and component verification, and packaging quality check.