

MX-E

248-0110

I/O Board, MX-E and MX-U Series Processors, Female DB37, DIN Rail Mountable, no isolation

"THE MX-E SERIES OF INDUSTRIAL VISION PROCESSORS PROVIDES THE HIGHEST PERFORMANCE IN IMAGE PROCESSING WITH UNMATCHED FLEXIBILITY THROUGH GIGE MULTI-CAMERA CONNECTIVITY SUPPORT."

OVERVIEW

- Rugged, industrial, high-powered vision processors
- State-of-the-art processors and the highest-quality, industry leading hardware components
- Three models for different performance levels
- Compatible with a wide range of cameras from VGA up to very high resolution
- Grayscale and Color, Area Scan and Line Scan cameras
- Ethernet (GigE Vision) connectivity and multi-camera support
- Up to eight Power over Ethernet (PoE) camera ports PoE compliant cameras need no power cables and support up to 100 meter cable lengths
- Universal dongle for easier SW license management
- Complete IMPACT software suite included for ultimate programming flexibility addresses any inspection and user interface needs
- Long-term product availability

TECHNICAL FEATURES

Application

Description

Breakout board

Datasensing S.r.l. Strada S.Caterina, 235 41122 Modena (MO)

date of printing 15/12/2025 02:09:14

Tel. 059 420411 Fax 059 253973 E-mail info@datasensing.com