## か|NFAIMON <br> Member of STEMMER IMAGING

Home / Cameras / 3D Cameras / C2-640-GigE


## C2-640-GigE

3D camera for laser triangulation of up to 15,000 profiles per second.

Ask for budget

SKU: de4685bf7390 Categories: Cameras , matrix cameras , 3D cameras

## Description Additional Information Documents Videos

## Description

The C2 series from Automation Technology is characterized by its new design with a very small size and low weight. The C2 series includes the C2-640-GigE, C2-2040-GigE and C2-2040HS-GigE models that differ in resolution and speed. The C2-2040HS-GigE has a resolution of $2048 \times 1088$ pixels and captures at a frequency of up to 25 kHz . The C2-640-GigE incorporates a $648 \times 488$ pixel sensor reaching up to 15 kHz . The housing has IP67 degree of protection and thanks to its easy handling and its competitive price, the C2 series is the perfect solution for a wide range of 3D applications.

## characteristics

Speed Ip to 15 kHz
Resolution of $2048 \times 1088$ pixels
Pixel size: $7.4 \mu \mathrm{~m}$
Compact and robust IP67 housing
GigE HS interface
Compatible with GigE and GenICam vision standard
Integra evaluation algorithms (MAX, TRSH, COG, FIR-PEAK) reaches the maximum proliferation, independently of the algorithms and parameters.

Dimensions: $44 \times 44 \times 66 \mathrm{~mm}$
Mount: CS-Mount / C-Mount
Weight: 125 g

