



World Leading Machine Vision Solutions Provider

V920i
Advanced Robotic Vision System
for Automotive Pressure Transducer

- Inspect of both dimension & visual of pressure transducer
- Inner hole burr inspection
- Detectable inspection object size up to 40mm x 20mm

[Send Enquiry](#)

Your feedback is important to help us improving our service



New Member On Board in US market

Electronic Assembly Products

EAP
Thank you for your support 15

ViTrox appoints Electronic Assembly Products (EAP) as Sales Channel Partner in United States in selling [Advanced 3D Solder Paste Inspection System \(SPI\)](#), [Advanced Optical Inspection System \(AOI\)](#), [Advanced 3D X-Ray Inspection System \(AXI\)](#) and [V-ONE](#) in Midwest regions of United States.

For over 15 years, EAP has been a manufacturer’s representative agency that approaches every single customer as a partner in solving process challenges. EAP uses its vast experience and knowledge of all aspects of the assembly process to work with the customers to both identify and resolve their assembly challenges.

[Read More](#)

Your feedback is important to help us improving our service



IC Insights' latest market, unit, and average selling price forecasts for 33 major IC product segments for 2018 through 2022 is included in the March Update to the 2018 McClean Report (MR18).

The biggest adjustments to the original MR18 IC market forecasts were to the memory market; specifically the DRAM and NAND flash segments. The DRAM and NAND flash memory market growth forecasts for 2018 have been adjusted upward to 37% for DRAM (13% shown in MR18) and 17% for NAND flash (10% shown in MR18).

[Read More](#)

Your feedback is important to help us improving our service



Chat with US!

----- EVENTS -----



May 22-24
Semicon Southeast Asia 2018
Booth #: #404 Hall 3
Explore



Jun 5-7
SMT Hybrid Packaging 2018
Hall Stand: Hall 4-351
Explore

Need Support? We are ready to help!

As simple as by just submitting your case to our VCare Online Support System, we are ready to help!

[Submit Now](#)

