

V-ONE



Introducing ViTrox's New Product - V-ONE

When you have too many systems, more often than not you find that if you had known just a little earlier, any problem could have been easily solved. Hence, ViTrox can't wait to introduce its revolutionary smart software suite namely V-ONE! V-ONE connects the inspection systems in SMT lines to monitor machine performance on real-time basis. It manages factories in a smarter way and optimizes factory resources across geographical locations. Proud to mention, it's totally FREE* now! Grab it now before it's too late!

* Exclude hardware and installation fees.

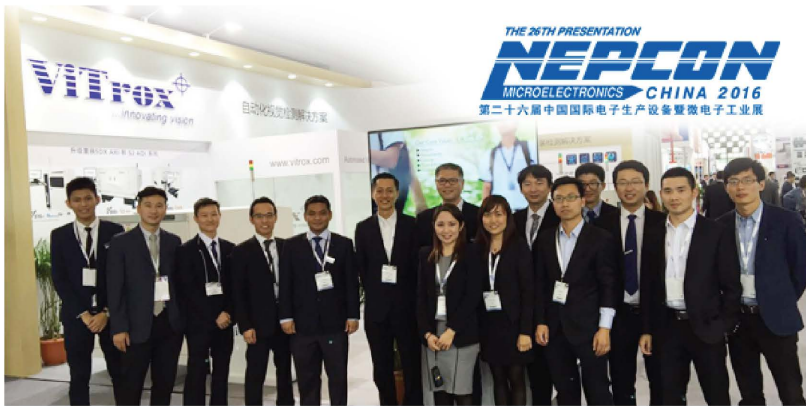
Contact Us for More Information



Participation at Semicon South East Asia 2016

This year, ViTrox participated in Semicon SEA held at SPICE Arena, Penang from 26th to 28th April. Products that were exhibited to public were V510 Opitmus 3D (Advanced 3D Optical Inspection System), TH1000Si (High Speed Tray to Tray Vision Handler), VR20 Series (Post Vision Handler), 3DBGAs (3D Ball Grid Array Inspection System), V-ONE (One-Stop Solution Suite), and ViNET Series (Remote Isolated Input/Output Modules). Although it was only a three-days show, but it had attracted many visitors to stop by our booth. We look forward to seeing you again at Semicon SEA 2017, 25 - 27 April!

Do you like this post?



ViTrox Exhibited at Nepcon Shanghai 2016

The same dates at Shanghai, China, ViTrox took part at Nepcon China 2016 held at Shanghai World EXPO Exhibition & Convention Center. We exhibited SPI, AOI & AXI Inspection Systems in this show. We also introduced our V-ONE - One-Stop Solution Suite to the visitors. We were so excited and felt glad to demonstrate our latest products to the visitors and grabbed chances to meet many potential leads around the world. Cold weather had never stop our passion to meet every face to face. We hope to see you again!

Do you like this post?



Connect With Us



© 2016 All rights reserved.

ViTrox Corporation Berhad | Contact Us | Unsubscribe

View this email in your browser