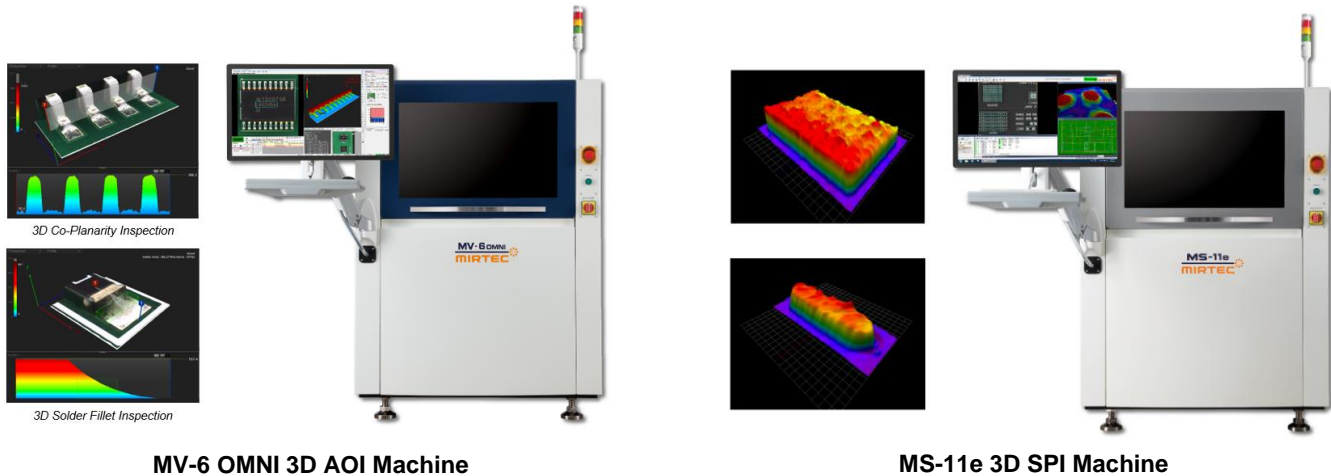




MIRTEC REPORTS RECORD SALES REVENUE 2016



MV-6 OMNI 3D AOI Machine

MS-11e 3D SPI Machine

FOR IMMEDIATE RELEASE:

MIRTEC Co. LTD, "The Global Leader in Inspection Technology", reports record sales revenue for its North American Sales and Service Division for 2017. "We are very pleased to announce that MIRTEC's North American Division has achieved record sales growth in 2016!" stated Brian D'Amico, President of MIRTEC Corp.

D'Amico, attributes this record growth to the overwhelmingly successful launch of MIRTEC's MV-6 OMNI 3D AOI System and the equally impressive MS-11e 3D SPI System.

The MV-6 OMNI combines MIRTEC's exclusive 15 Mega Pixel CoaXPRESS Camera Technology with their proprietary OMNI-VISION® 3D Digital Multi-Frequency Moiré Technology to provide precision inspection of SMT devices on finished PCB assemblies.

MIRTEC's Award Winning MS-11E 3D SPI Machine is also configured with an exclusive 15MP CoaXPRESS Vision System, providing enhanced image quality, superior accuracy and incredibly fast inspection rates. The machine uses Dual Projection Shadow Free Moiré Phase Shift Imaging Technology to inspect solder paste depositions on PCBs post screen print for insufficient solder,

excessive solder, shape deformity, shift of deposition and bridging. The MS-11e uses the same robust platform as MIRTEC's MV-6 OMNI Series.



Brian D'Amico, President MIRTEC Corp

"MIRTEC set a new standard within the highly competitive Electronics Inspection Industry with the launch of our award winning MV-6 OMNI 3D AOI and MS-11e 3D SPI Machines", continued D'Amico. "These revolutionary products provide unprecedented 3D inspection performance in a cost effective platform making them an ideal solution for electronics manufacturing companies of all sizes. The recent release of these new product lines, combined with an extremely talented team of sales and support professionals, has resulted in record sales revenue for our North American Division in 2017."

####

MIRTEC is a leading global supplier of Automated Optical Inspection Systems to the Electronics Manufacturing Industry. For more information, please contact MIRTEC directly. Phone: 203-881-5559 • Fax: 203-881-3322 • Web: www.mirtec.com.