





UR Group, EMCORE and Systron Donner Inertial to Join Forces at DSEI 2019 at the ExCeL Centre in London

10<sup>th</sup> to 13<sup>th</sup> September 2019

Booth N5-320

Following the recent acquisition of Systron Donner Inertial by EMCORE Corporation, we are excited to present a portfolio from both companies at DSEI spanning a range of Quartz MEMs and Fibre Optic Gyroscopes (FOG), Inertial Measurement Units (IMU) and Inertial Navigation Systems (INS) that are now the most comprehensive in the industry.



Featured will be the new EMCORE-Orion<sup>TM</sup> EN-2000 INS that delivers stand-alone aircraft navigator performance at 1/3 the size of a traditional Ring Laser (RLG) systems. Also on display will be a range of 3-axis, ITAR free QMEMs and FOG IMUs and single-axis rate sensors (where full IMU is not required) that produce higher performance with lower CSWaP (Cost, Size, Weight and Power) than competing or legacy products.



**SDI600 IMU** 

**EN-2000 INS** 

Our technical team will be available throughout the show to answer any questions. Please send us an email to schedule an appointment:

navigation@ur-group.com