

emcore®



## 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.



EN-2000 INS

Featured will be the new EMCORE-Orion™ 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

**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](mailto:navigation@ur-group.com)**