

newelectronics

TECHNOLOGY SPOTLIGHT

FEATURE SCHEDULE 2019

9 Jan	Sensors, Test & Measurement
16 Jan	Embedded World
23 Jan	LED, Display & Optoelectronics
6 FEB	Power
13 FEB	Embedded Solutions
20 FEB	Interconnect, Passives, Wire & Cable
6 MAR	LED, Display & Optoelectronics
13 MAR	IoT
20 MAR	Sensors, Test & Measurement
27 MAR	Medical Electronics
3 APR	Embedded Solutions
10 APR	Railway Electronics
17 APR	LED, Display & Optoelectronics
24 APR	Automotive
25 APR	PCB Design & Manufacturing Live

1 MAY	Defence / Military / Aerospace
8 MAY	Power
15 MAY	Enclosures, Backplanes & Boards
22 MAY	Contract Design & Manufacturing
5 JUN	ICs, Microcontrollers & Programmable Logic
12 JUN	Sensors, Test & Measurement
19 JUN	Embedded Solutions
26 JUN	Interconnect, Passives, Wire & Cable
3 JUL	IoT
10 JUL	Power
17 JUL	LED, Display & Optoelectronics
24 JUL	ICs, Microcontrollers & Programmable Logic
21 AUG	Automotive Electronics
4 SEP	Interconnect, Passives, Wire & Cable
11 SEP	Embedded Solutions

18 SEP	Railway Electronics
19 SEP	Electronics/Embedded Design Show Preview
25 SEP	Power
1 OCT	Electronics/Embedded Design Show Preview
2 OCT	Contract Design & Manufacturing
9 OCT	LED, Display & Optoelectronics
16 OCT	Sensors, Test & Measurement
23 OCT	Interconnect, Passives, Wire & Cable
6 NOV	EDA & Design Software
13 NOV	Embedded Solutions
20 NOV	Automotive Electronics
27 NOV	Medical Electronics
4 DEC	Power
11 DEC	LED, Display & Optoelectronics

Technology Spotlight synopsis: Each issue of the New Electronics Technology Spotlight e-newsletter is sent to our opted in circulation of 12,460 UK electronics design engineers, with an average open rate of 12%. Each advertiser is provided with a detailed report, including the names and full contact details of the people that click on their main article.

Rate: Single entry £ 1,200 Copy Requirements: 50 word introduction and image plus your full article or data sheet (up to 300 words)

Solus E-shot: we also offer the opportunity for you to reach this audience as a sole advertiser in an HTML format, timed to suit your priorities £POA

Peter Ring
M: 07967 169102
E: peter.ring@markallengroup.com

James Creber
M: 07983 989684
E: james.creber@markallengroup.com



New Electronics
MA Business
Hawley Mill, Hawley Road,
Dartford, Kent DA2 7TJ