## 電子工程專輯

## 2023 Editorial Calendar

Issue	Cover Story	Trend & Analysis				Design & Technology	
		Industry Trends	Opinions	Interview	Innovations	Design Corner	Test & Measurement
January Ad Booking Deadline: 23-Nov-2022 Ad Materials Deadline: 28-Nov-2022	Newyear Outlook	•	•	•	•	<ul><li>- Mixed Signal Circuit Design</li><li>- Data Security and Encryption</li><li>- MCU</li></ul>	Microwave RF Test
February * Ad Booking Deadline: 23-Dec-2022 Ad Materials Deadline: 28-Dec-2022	New Energy/Carbon Neutral	•	•	•	•	- Smart Grid - Wireless Communication - Analog Circuit Design	Oscilloscope
March Ad Booking Deadline: 19-Jan-2023 Ad Materials Deadline: 20-Jan-2023	EDA tools/full process	•	•	•	•	- LED Lighting - Photoelectric and Display - MEMS Sensor	EMI Test
April Ad Booking Deadline: 23-Feb-2023 Ad Materials Deadline: 28-Feb-2023	Panel driver/power chip	•	•	•	•	- Motor Control - RF/Microwave - Servo Control	Network Analyzer
May Ad Booking Deadline: 23-Mar-2023 Ad Materials Deadline: 28-Mar-2023	RF/Wireless Communications	•	•	•	•	- Wearable Gadget Design - Energy Acquisition - Digital Signal Processing	Test Software /IP
<b>June</b> Ad Booking Deadline: 24-Apr-2023 Ad Materials Deadline: 28-Apr-2023	Automotive grade chip/MCU	•	•	•	•	<ul><li>- Medical Electronics</li><li>- DC/DAC</li><li>- Edge Computing</li></ul>	Signal Integrity Measurement
July * Ad Booking Deadline: 23-May-2023 Ad Materials Deadline: 29-May-2023	Chiplet/3D IC	•	•	•	•	- Audio Design - FPGA/DSP - Wafer Foundry	Impedance Measurement
August Ad Booking Deadline: 21-Jun-2023 Ad Materials Deadline: 28-Jun-2023	RISC-V	•	•	•	•	- EMI/EMC - Circuit Protection - Radar Technology	Embedded System Test
<b>September</b> Ad Booking Deadline: 24-Jul-2023 Ad Materials Deadline: 28-Jul-2023	Domestic analog IC and IDMs	•	•	•	•	<ul><li>- Human-Machine Interaction</li><li>- Touch Technology</li><li>- Speech Recognition / Processing</li></ul>	Mixed Signal Measurement
October Ad Booking Deadline: 23-Aug-2023 Ad Materials Deadline: 28-Aug-2023	Mobile satellite communication	•	•	•	•	- Power Device - Low Power Design - Digital Power	Vector Signal Analysis
<b>November</b> Ad Booking Deadline: 22-Sep-2023 Ad Materials Deadline: 28-Sep-2023	Machine Vision/Al	•	•	•	•	- 5G Communication - Wireless Connection - Video Surveillance	Spectrum Analyzer
December * Ad Booking Deadline: 23-Oct-2023 Ad Materials Deadline: 27-Oct-2023	"Big chips" for data center	•	•	•	•	- PCB Design - High Frequency Design - Embedded Design	Power Integrity Measurement

<sup>\*</sup> Digital only

For TW magazine issue please contect Anthea Chuang (Anthea Chuang@aspencore.com) Note: The publisher retains the right to reschedule any topic in the calendar.

**Editorial inquiries**