

Critical intelligence for land, sea and aerospace engineers

UNMANNED systems TECHNOLOGY MAGAZINE

On Land. At Sea. In Flight.



Fact not fiction. Science not speculation.

2019 UK£ media kit

Published by
hpm
high power media

Critical intelligence for land, sea and aerospace engineers

UNMANNED systems TECHNOLOGY MAGAZINE

UST is unique – launched in October 2014, **UST** was the first ever publication to focus entirely on providing independent coverage of the engineering at the heart of unmanned systems. Published bi-monthly, **UST** probes today's cutting-edge projects to provide in-depth research insights, using rigorous investigation backed by professional peer review and critical analysis.

The unmanned systems industry is growing exponentially. **UST** is an invaluable resource of actionable intelligence for engineers whilst also providing a targeted promotional platform for those with products and services of interest to them. If you want to seize more than your fair share of the fresh opportunities being created in this exciting sphere then **UST** is an absolute must.



Platform one

The **UST** news section is focused on technological development. Business and politics are only covered in so far as they impact directly on engineering solutions. From the outset **UST** has established itself as a publication that deals in hard science.

UST insights

UST 'Insights' reveal the latest technological advances across all unmanned vehicle platforms, as well as a number of specific industry applications. UAVs, UGVs, UUVs, USVs and Unmanned Space Vehicles will all take their place in the spotlight, as well as sectors utilising this burgeoning technology including Mining, Agriculture, Surveillance, Inspection & Security applications. **UST** is dedicated to providing invaluable knowledge for engineers.

Unmanned vehicle dossiers & digests

Each issue of **UST** contains at least one main 'Dossier' and one 'Digest' offering an incredibly detailed look at a high-profile unmanned vehicle project, revealing many secrets of the technology that are simply not reported anywhere else.

Engine dossiers

The world of unmanned systems has created new requirements for small internal combustion engines, to the extent that currently there is far from agreement as to the most appropriate technical solution. A host of different approaches are being exploited, from two-stroke to four-stroke, from jet fuel to gasoline and from Wankel rotary to reciprocating. Each of **UST**'s Engine Dossiers explores in depth one of the diverse innovative power plants at the forefront of today's unmanned revolution.

Content overview



Focus articles

Revisited just once every 3 years the 'Focus' acts as an excellent source of reference on specific products and types of engineering service – topics covered include:

- 5G Radio • Additive Manufacturing
- Advanced Materials • Ancillary Engine Systems
- Antenna • Autopilots • Batteries • Cable Harnesses
- Composites • Connectors • Data Storage
- Design Software • Electric Motors • Embedded Computing
- Engine Control Units • Fuel Cells • Gimbals • Ground Control Systems
- Image sensing / cameras • IMUs, Gyros & Accelerometers
- Launch Systems • LiDaR • Machine Learning & AI • Maintenance
- Motion Control • Navigation System • Parachutes • Performance Monitoring
- Power Management Systems • Propellers
- Radio Links & Telemetry • Real Time Operating Systems
- Sense & Avoid / Radar • Simulation & Testing • Solar Power
- Sonar & Acoustic Systems • Transponders • Wireless charging



Ian Bamsey Editorial Director

Ian Bamsey is a world renowned technology writer and editor. Over the past 25 years he has created publications covering the technology of

racecars and race engines and more recently he was one of the founders of Unmanned Systems Technology magazine.

Bamsey is now concentrating his attention on the equally complex and innovative world of unmanned systems technology. The same challenges of engineering efficiency are present here together with a lot more freedom for experimentation with alternative solutions.



Nick Flaherty Technology Editor

Nick Flaherty is one of the world's leading electronics technology journalists. He has been covering the latest developments in semiconductor,

embedded software and electronics technology for the last 25 years as a writer, editor, analyst and consultant.

His expertise is now applied to the unmanned systems market, where the technology is moving fast. He brings detailed technical knowledge, analysis and experience of hardware and software system development to deliver a unique insight into the challenges of this exciting, cutting edge market.



Peter Donaldson Technology Contributor

Peter Donaldson has been covering the technology of unmanned vehicle systems in particular and aerospace and defence in general since the

mid-1980s. He cut his teeth on a range of titles covering civil and military helicopters, regional airliners, UAVs, space technology, military sensors and communications and advanced materials and has been a freelance writer and editor since 2010. Peter has been nominated for the Bill Gunston Technology Writer of the Year Award three times.



Rory Jackson Technology Reporter

Rory Jackson is a technology analyst and writer. Over the past five years he has investigated trends and advances in aerospace,

machine and digital systems, with particular regard to the opportunities and threats of emerging technologies to defence, security, and heavy industries. His current focus is on unmanned systems, involving regular international travel to explore the latest techniques, ideas and patents from the world's most prolific technology hubs.

Interested in joining our editorial team?
Please email ian@ust-media.com

UNMANNED systems TECHNOLOGY MAGAZINE

UST 22

October/November 2018

TECHNOLOGY FOCUS: Radar/sense & avoid

Radar technology is improving to reduce the size, weight and power of sensors, opening up its use as a complete collision detection and sense and avoid system. We look at the latest technological developments from all the leading suppliers across a wide range of platforms.

PRODUCT FOCUS: Navigation systems

Navigation is often reliant on GPS satellite positioning and the supporting navigation computing systems. We'll be covering all the latest equipment with the latest technologies.

INSIGHT: Unmanned Space Vehicles

Ed deadline: 28th September 2018
Ad deadline: 10th October 2018
Publication date: 29th October 2018
Bonus distribution:
CUAV Show London

UST 23

December/January 2019

TECHNOLOGY FOCUS: Wireless charging

Being able to charge an autonomous system without having to plug it in is a key element in a truly independent system design. We'll examine the different technologies for wireless charging in air and ground applications for both stationary and mobile charging.

PRODUCT FOCUS: IMUs, gyros & accelerometers

When GPS isn't sufficient, internal measurement units and the associated gyroscopes and accelerometers come into their own. We'll look at the latest systems and technologies on the market for positioning.

INSIGHT: Logistics

Ed deadline: 23rd November 2018
Ad deadline: 5th December 2018
Publication date: 7th January 2019
Bonus distribution:
IDEX Abu Dhabi, UAE

UST 24

February/March 2019

TECHNOLOGY FOCUS: 5G radio

What does the latest 5G communications standard mean for unmanned systems? The low latency and support for higher connection density is aimed squarely at vehicle-to-vehicle and vehicle-to-infrastructure applications, while the frequency flexibility will provide opportunities for equipment makers. We look at the latest development of the technology.

PRODUCT FOCUS: Connectors

The use of innovative connector designs is critical to unmanned vehicle construction. The sensitive and vital physical interfaces within an autonomous system must be able to withstand significant extremes of shock, temperature, and vibration, while taking up as little weight and space as possible.

INSIGHT: Unmanned Underwater Vehicles

Ed deadline: 25th January 2019
Ad deadline: 6th February 2019
Publication date: 25th February 2019
Bonus distribution:
Japan Drone Makuhari, Japan
CUAV Expo Europe Amsterdam
Ocean Business Southampton, UK

UST 25

April/May 2019

TECHNOLOGY FOCUS: Ground stations & controllers

Feeding data back to an observer is still a key part of the capability of an unmanned system, especially in the air. We look at the latest developments in ground station connectivity technology using new standards and antenna designs for higher data rates and more reliable connections. We also look at the challenges of integrating the cloud in ground station designs to manage data around the world.

PRODUCT FOCUS: Maintenance

As unmanned vehicles proliferate throughout different industries and environments, it is crucial that operators and technicians conduct thorough monitoring, testing, and routine adjustments or replenishments to ensure the safe operation and longevity of their platforms.

INSIGHT: Unmanned Ground Vehicles

Ed deadline: 15th March 2019
Ad deadline: 27th March 2019
Publication date: 15th April 2019
Bonus distribution:
AUVSI Xponential Chicago, USA
SOFIC Tampa, FL, USA

UST 26

June/July 2019

TECHNOLOGY FOCUS: Simulation & testing

Simulation is becoming a key part of the development process of unmanned systems. Running millions of scenarios in a simulator and a 'hardware in the loop' system saves time and money while improving the performance of control systems. We look at the latest hardware and software for simulation and test.

PRODUCT FOCUS: Propellers

Though choosing the right power source and motor for a UAV is important, it is the propeller of a vehicle that translates the rotations of the motor into propulsive force. Careful construction is required for a propeller to achieve optimal dynamics specific to each vehicle and its mission be it airborne or marine.

INSIGHT: Unmanned Surface Vehicles

Ed deadline: 10th May 2019
Ad deadline: 22nd May 2019
Publication date: 10th June 2019
Bonus distribution:
Paris Air Show Paris, France
UAS Summit & Expo Grand Forks, USA

Forward features

UST 27

August/September 2019

TECHNOLOGY FOCUS: Performance monitoring

Performance monitoring is an increasingly important element of the system architecture, impacting on sensors, controllers and algorithms. We review techniques engineers are using to monitor and predict the performance of unmanned systems to enable pre-emptive maintenance and reliable mission execution.

PRODUCT FOCUS: Gimbals

As the demand for data, intelligence, and operational autonomy grows among UAV operators throughout commercial and defence organisations, gimbals are featuring increasingly advanced combinations of technology. Detectors, lenses, servo motors, IMUs, and many other components must be carefully selected to produce each system.

INSIGHT: Unmanned Aerial Vehicles

Ed deadline: 12th July 2019

Ad deadline: 24th July 2019

Publication date: 12th August 2019

Bonus distribution:

Interdrone Las Vegas, USA

DSEI London

Interaerial Solutions & Intergeo Stuttgart

CUAV Expo USA Las Vegas, USA

UST 28

October/November 2019

TECHNOLOGY FOCUS: Video systems

HD video is a challenge to deliver reliably and securely from an unmanned platform and yet it is the main requirement of many systems. We look at the latest radio, hardware and software technologies being used by developers to provide long range, reliable and secure video links from a wide range of unmanned platforms.

PRODUCT FOCUS: Engine control units

The safety and optimal performance of an engine system depends on close measurement and control of a vast range of parameters. These must be monitored by a series of sensors, linked to a network of actuators, and controlled by ECUs calibrated to achieve the exact speeds and accelerations demanded by unmanned vehicle pilots.

INSIGHT: Unmanned Space Vehicles

Ed deadline: 27th September 2019

Ad deadline: 9th October 2019

Publication date: 28th October 2019

Bonus distribution:

CUAV Show London

UST 2018/2019 Publishing schedule overview

No.	Issue	Ed deadline	Ad deadline	On sale	Key features
22	Oct/Nov '18	28th Sept	10th Oct	29th Oct	Tech Focus: Radar/sense & avoid Product Focus: Navigation systems Insight: Unmanned Space Vehicles
23	Dec/Jan '19	23rd Nov	5th Dec	7th Jan	Tech Focus: Wireless charging Product Focus: IMUs, gyros & accelerometers Insight: Logistics
24	Feb/Mar '19	25th Jan	6th Feb	25th Feb	Tech Focus: 5G radio Product Focus: Connectors Insight: Unmanned Underwater Vehicles
25	Apr/May '19	15th March	27th March	15th April	Tech Focus: Ground stations & controllers Product Focus: Maintenance Insight: Unmanned Ground Vehicles
26	Jun/Jul '19	10th May	22nd May	10th June	Tech Focus: Simulation & testing Product Focus: Propellers Insight: Unmanned Surface Vehicles
27	Aug/Sept '19	12th July	24th July	12th Aug	Tech Focus: Performance monitoring Product Focus: Gimbals Insight: Unmanned Aerial Vehicles
28	Oct/Nov '19	27th Sept	9th Oct	28th Oct	Tech Focus: Video systems Product Focus: Engine control units Insight: Unmanned Space Vehicles

Critical intelligence for land, sea and aerospace engineers

UNMANNED systems TECHNOLOGY MAGAZINE

Readership

Unmanned Systems Technology magazine is read by engineers around the world actively working on developing technological solutions for unmanned vehicles and the systems that support them. **Written by engineers, for engineers.**

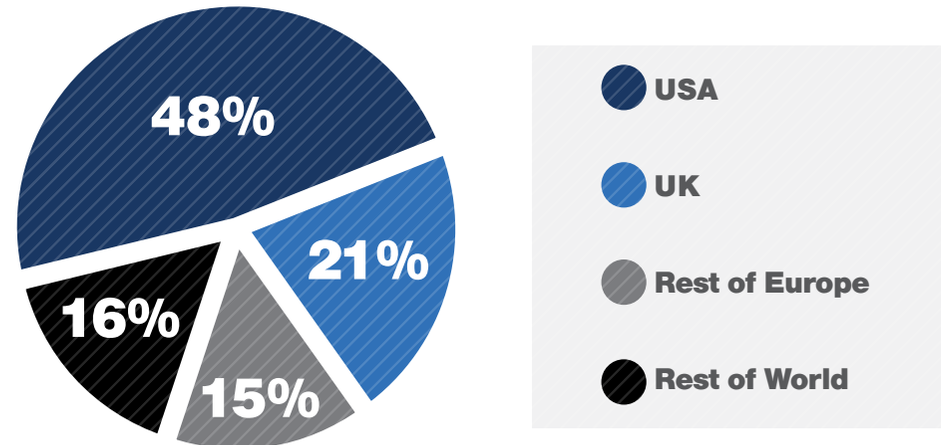
Circulation

**Core circulation –
individually mailed copies
6,000**

**Readership
(average 3 readers per copy)
18,000**

- Chief / Head / Lead / Principal Engineer (UAV, UGV, USV, UUV)
- Aerospace Engineer • Airworthiness Engineer • Chief Scientist
- Developer • Development Engineer • Director of Design
- Electronic Design Engineer • Embedded Software Engineer
- Head of Innovation • Lead Robotics Engineer • Materials Manager
- Mechanical Engineer • Program Manager • Project Engineer
- R&D Engineer • Robotics • Researcher • Senior UAV Technician
- System Integration Engineer • Technician
- Technology Researcher • UAS Logistics Analyst
- UAV / UAS Operator • UAV / UAS Pilot • UV Specialist

Where in the world



We distribute UST to:

- Argentina • Australia • Austria • Azerbaijan • Bahrain • Belarus • Belgium • Brazil • Canada
- Cayman Islands • Chile • China • Colombia • Croatia • Cyprus • Czech Republic • Denmark • Egypt
- Estonia • Finland • France • Germany • Greece • Honduras • Hong Kong • Hungary • Iceland • India
- Indonesia • Ireland • Israel • Italy • Japan • Kuwait • Latvia • Luxembourg • Malaysia • Mexico • Morocco
- Netherlands • New Zealand • Nigeria • Norway • Pakistan • Philippines • Poland • Portugal • Romania
- Russia • Saudi Arabia • Serbia • Singapore • Slovakia • Slovenia • South Africa • South Korea • Spain
- Suriname • Sweden • Switzerland • Taiwan • Thailand • Turkey • UAE • UK • Ukraine • Uruguay • USA

Advertising rates and specs

Size/insertions	1x	3x	6x
Double page	£7315	£6585	£6215
Full page	£4265	£3840	£3625
Half page	£2315	£2085	£1970
Quarter page	£1220	£1100	£1035

Cover positions +20%, Guaranteed position +10%

Specifications:

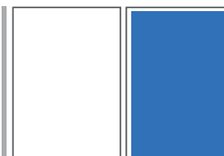
Artwork can be supplied in PDF, EPS, TIFF or JPEG formats. Artwork to be set at 300dpi.

Alternatively we do offer a design service by arrangement, so if you would like us to help make an advertisement for you, or amend an existing ad, then please get in touch to discuss.



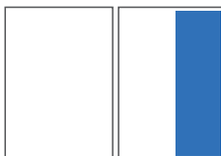
Double page spread

Trim: W420mm x H297mm
Bleed: W426mm x H303mm
Type: W400mm x H277mm



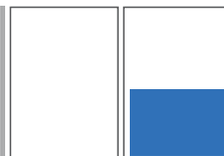
Full page

Trim: W210mm x H297mm
Bleed: W216mm x H303mm
Type: W190mm x H277mm



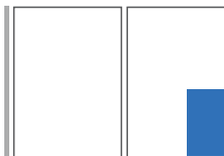
Half page (V)

Type area:
W92.5mm x H277mm



Half page (H)

Type area:
W190mm x H136mm



Quarter page

Type area:
W92.5mm x H136mm

Examples of full page ads



Examples of half pages



Examples of quarter pages



Critical intelligence for land, sea and aerospace engineers

UNMANNED systems TECHNOLOGY MAGAZINE

We've been working with **UST** since day one and have been delighted with the interest and feedback our advertisements have generated. **UST** is fresh, creative, and stands out from all others with its detailed technical reports that truly celebrate the innovation that's driving this fascinating and fast growing industry.

Phillipp Volz, CEO, Volz Servos

As a SUAS manufacturer, **UST** provides us with valuable information, technology and products from across the world that we would otherwise not know about. The detailed technical articles, images and well written copy bring all that information together in one source. It's a top notch magazine that we place above all others in our office.

Duran De Villiers, CEO, Alti UAS

UST covers the unmanned industry from the perspective no other magazine does – from an engineering point of view. Articles dig deep to explore the technical aspects of unmanned vehicles, from the technology used to the manufacturing methods involved. This approach is of great interest for anyone who is involved in designing unmanned systems.

Rory Bauer, Sales Director, UAV Factory

UST magazine is one of the few publications that still takes the time to do thoughtful, in-depth pieces with leading experts in the unmanned industry. It provides insight into the companies that are driving technology forward and helps me to know who's leading the pack.

**Andrew Hayes,
Director of Advanced Development, Insitu**

Contacts

Editorial enquiries

Ian Bamsey – Editorial Director

ian@ust-media.com

Nick Flaherty – Technology Editor

nick@ust-media.com

Peter Donaldson – Technology Contributor

peter@ust-media.com

Rory Jackson – Technology Reporter

rory@ust-media.com

Advertising enquiries

Simon Moss – Publishing Director

simon@ust-media.com

Subscription & general enquiries

Chris Perry – General Manager

chris@ust-media.com

hpm
high power media

High Power Media Ltd

Whitfield House, Cheddar Road,
Wedmore, Somerset, BS28 4EJ, UK

Tel: +44 (0)1934 713957 **Fax:** +44 (0)20 8497 2102

www.highpowermedia.com • www.ust-media.com

Fact not fiction. Science not speculation.