

12 September 2017

## Ultra Electronics Holdings plc

("Ultra" or "the Group")

### Ultra Electronics Announces the HyperSpike® HS-10 Portable Acoustic Hailing Device



Ultra Electronics USSI is pleased to announce the HyperSpike® HS-10 portable acoustic hailing device with superior voice intelligibility. With its unique HyperSpike® technology, the cost-effective HS-10 delivers long-range commands and piercing alert tones making it ideal for law enforcement personnel, first responders, campus security, and any application requiring a reliable and portable long-range communication device.

The HS-10 easily penetrates high background noise environments with a Speech Transmission Index (STI) rating that exceeds 0.85 out of 1.0, far surpassing traditional megaphones, bullhorns and commercial speakers in both acoustic output and voice clarity. The HyperSpike® smartphone app allows full control of the record and play microphone and the pre-recorded tones and messages from a safe distance. The unit

can also be mounted on top of a vehicle and be fully operated from inside the cabin.

**Patrick Allison, Vice President of Marketing and Sales for USSI commented:** "We are very excited to offer an affordable portable acoustic hailing device with unsurpassed intelligibility. The HyperSpike® HS-10 allows users from multiple organizations to communicate critical messages effectively and increase safety and security during uncertain or challenging situations."

The HyperSpike® HS-10 is available in two models: the HS-10(C)ommercial and the HS-10(R)ugged. The HS-10(R)ugged offers extended communication range and higher acoustic volume output for applications that require increased performance at longer distances. Key features of both models include lightweight design of 15 lbs., peak acoustic output of 144 dB and a communication range of up to 750+m. Both units also have integrated record then play functionality, live voice microphone, built in alert tone button and an internal rechargeable battery. Color options include black, gray, red, white and custom color treatments.

- ENDS -

Inquiries:

Patrick Allison, Vice President Marketing & Sales

260-248-5628

Heather Lutton, Product Manager

260-248-3632

[www.ultra-hyperspike.com](http://www.ultra-hyperspike.com)

**Further information about Ultra:**

***Ultra Electronics** is an internationally successful defence, security, transport and energy company with a long track record of development and growth. The Group manages a portfolio of specialist capabilities generating innovative solutions to customer needs. Ultra applies electronic and software technologies in demanding and critical environments ranging from military applications, through safety-critical devices in aircraft, to nuclear controls and sensor measurement. These capabilities have seen the Group's highly-differentiated products contributing to a large number of platforms and programmes.*

*Ultra has world-leading positions in many of its specialist capabilities and, as an independent, non-threatening partner, is able to support all of the main prime contractors in its sectors. As a result of such positioning, Ultra's systems, equipment or services are often mission or safety-critical to the successful operation of the platform to which they contribute. In turn, this mission-criticality secures Ultra's positions for the long-term which underpins the superior financial performance of the Group.*

*Ultra offers support to its customers through the design, delivery and support phases of a programme. Ultra businesses have a high degree of operational autonomy where the local management teams are empowered to devise and implement competitive strategies that reflect their expertise in their specific niches. The Group has a small head office and executive team that provide to the individual businesses the same agile, responsive support that they provide to customers, as well as formulating Ultra's overarching, corporate strategy.*

*Across the Group's three divisions, Ultra operates in the following eight market segments:*

- Aerospace
- Communications
- C2ISR
- Infrastructure
- Land
- Maritime
- Nuclear
- Underwater Warfare