**News Release**

**Effective: June 3, 2022**

[**www.teradek.com**](http://www.teradek.com)

**Teradek Showcases Their Latest Live Production Streaming Solutions at InfoComm 2022**

IRVINE, CA — Teradek will display its newest live production technology at the [**InfoComm 2022 Show**](https://www.infocommshow.org/) on June 8-10 in Las Vegas, Nevada.

Professional AV attendees can watch live demos of Teradek’s latest innovations, including **ART**: the ultra-low latency IP video protocol, **Spark 4K:** the zero-delay wireless transmitter and receiver system for AV professionals, **Wave**: the 7” HD live streaming monitor, and **Prism Flex**: the portable 4K HDR encoder/decoder system.

[**ART**](https://teradek.com/pages/art?utm_source=lewiscommunications&utm_medium=referral&utm_campaign=infocomm2022&utm_content=infocomm-2022-art-pr) (Adaptive Reliable Transport) is a video-aware, ultra-low latency streaming protocol for mission-critical video transport over public networks. ART optimizes for both **video quality** and **network characteristics** simultaneously, resulting in the best possible streaming experience despite network performance. ART uses the same methodology behind **Teradek’s Emmy® and Academy Award-winning** Bolt zero-delay wireless video system.

The live demo of the ultra-low latency IP video protocol will be a must-see at InfoComm.

[**Spark 4K**](https://teradek.com/pages/spark-4k?utm_source=lewiscommunications&utm_medium=referral&utm_campaign=infocomm2022&utm_content=infocomm-2022--spark4k-pr)lets A/V professionals transport 4K HDR video via HDMI from source to screen in 0.001 seconds. With **zero-delay IMAG projection**, users can give their entire audience a front-row seat of the speaker on stage – without a distracting lag and pixelated picture quality. Spark 4K boasts a wireless coverage of up to **500 feet of range**, keeping equipment and display screens easily accessible for robust wireless connectivity.

[**Wave**](https://teradek.com/pages/wave?utm_source=lewiscommunications&utm_medium=referral&utm_campaign=infocomm2022&utm_content=infocomm-2022-wave-pr) is the only live streaming monitor that handles **encoding**, **smart event creation**, **network** **bonding**, **multistreaming**, and **recording** – all on a daylight-viewable touchscreen display. Designed to simplify both the live streaming experience, users can simply set the device on tabletops with its leg stands, or mount Wave to cameras for on-the-go streaming. Its hot-swappable battery plates and USB-C connector provide continuous power for long productions, and its daylight-viewable monitor makes it easy to see what’s happening on the screen at any time of day, in any brightness.

[**Prism Flex**](https://teradek.com/pages/prism?utm_source=lewiscommunications&utm_medium=referral&utm_campaign=infocomm2022&utm_content=infocomm-2022-prism-pr)is Teradek’s flagship encoder/decoder system – now in a portable form factor. Delivering premium streaming video in **4K HDR**, Prism Flex is designed for mission-critical IP video transport where **reliable, color-accurate,** and **low latency point-to-point streaming** is needed. Prism Flex’s compact, low-power design, and 12G-SDI and HDMI I/O make it easy to integrate into any live production workspace and workflow. This includes live production companies, broadcasters, filmmakers, megachurches, and large corporations.

Teradek’s latest innovations are on display at InfoComm Booth W2655.

To learn more about these solutions, visit <http://tdek.co/infocomm2022-pr>.

**About Teradek**

Teradek designs and manufactures high-performance video solutions for broadcast, cine, medical, and general imaging applications. From wireless monitoring, color correction, and lens control, to live streaming, SaaS solutions, and IP video distribution, Teradek technology is used around the world by professionals and enthusiasts alike to capture and share compelling content. [www.teradek.com](http://www.teradek.com)

**About Creative Solutions**

Headquartered in Southern California, USA, Creative Solutions Division, Inc. (CS) designs and manufactures premium cine and broadcasting technologies used by production professionals in film, television, news, sports, live events, online streaming, and other media enterprises. A subdivision of Videndum plc, CS is composed of Teradek, SmallHD, Wooden Camera and Lightstream whose products are available via branded websites and retail partners around the globe. More information can be found at [www.cs.inc](http://www.cs.inc).

*For additional inquiries, please reach out to pr@cs.inc.*