

ADRF Releases Emergency Power Off (EPO) Switch for its Public Safety Repeaters

EPO is a Burgeoning Requirement for ERCES Installation in US Counties

Burbank, Calif., August 14, 2023 — [Advanced RF Technologies, Inc. \(ADRF\)](#), the largest pure-play distributed antenna system (DAS) and repeater provider, today announced the release of its new Emergency Power Off (EPO) Switch for public safety repeaters. The user-friendly PSR EPO Switch enables manual cutting and restoration of AC power and DC battery backup to the repeater, whereas most emergency responder communication enhancement systems (ERCES) can only be shut down through a graphical user interface which takes time to access.

The EPO Switch, available as either PSR-EPO-PKG-U or PSR-EPO-PKG-X, helps system integrators and building owners meet EPO requirements for ERCES in select United States counties such as San Francisco and Santa Clara as well as Washington D.C. The PSR-EPO-PKG-U consists of the PSR-EPO-ENC (enclosure) and the PSR-EPO, while the PSR-EPO-PKG-X includes the PSR-EPO and the PSR-EPO-CBL-X (cable set).

"The EPO Switch reinforces our long-time promise to provide customers with public safety solutions that meet the needs of every deployment regardless of jurisdiction," said Sun Kim, Director of Product Engineering at ADRF. "As the public safety communication industry continues to grow in size and complexity, it's important to be vigilant in developing useful add-ons to our flagship products."

Both PSR-EPO-PKG-U and PSR-EPO-PKG-X are available for purchase today. For more information about these products and their features, visit www.adrftech.com or contact sales@adrftech.com.

About ADRF

Advanced RF Technologies, Inc. ("ADRF") is the leading provider of in-building wireless solutions that ensure reliable commercial and public cellular connectivity in venues of any size, shape, and location. Established in 1999 in Burbank, CA, ADRF prides itself on having a customer-centric focus, designing solutions that meet each customer's unique needs, while providing a pathway to scale for the future. Today, we serve some of the world's leading enterprises, system integrators, public safety entities, neutral host operators, and wireless service providers. ADRF's product portfolio of in-building wireless solutions includes Distributed Antenna Systems (DAS), repeaters, Emergency Responder Communication Enhancement Systems (ERCES), antennas, and passive components. ADRF is certified as a Minority Business Enterprise (MBE) and a Women's Business Enterprise (WBE), has achieved TL 9000 and ISO 9001 certifications, and is a member of the Forbes Technology Council, WIA, ORAN Alliance, and Safer Buildings Coalition. www.adrftech.com.