



Apr 03, 2024 14:00 BST

ACR Electronics Unveils Cutting-Edge ARTEX FTP-8800 ELT Programmer for Emergency Locator Transmitters

Fort Lauderdale, FL; ACR Electronics, a leading manufacturer of emergency beacon and safety equipment, is proud to announce the launch of the **ARTEX FTP-8800 ELT Programmer**, its latest innovation to improve the functionality and operator experience for emergency locator transmitter users.

The state-of-the-art Field Programming Tablet (FTP) provides enhanced capabilities in emergency locator transmitter programming, developed specifically to improve the functionality and ease of use for Aircraft Owners,

maintenance professionals, and avionics technicians.

The ARTEX FTP-8800 ELT Programmer's advanced technology has been designed to simplify the programming process while providing unparalleled reliability and performance. The intuitive interface and features make the task of programming ELTs on wing much simpler and supports aircraft with adherence to the latest emergency beacon equipment protocols.

Key features of the ARTEX FTP-8800 ELT Programmer include:

- **Intuitive User Interface:** The FTP-8800 features a user-friendly tablet design, making it easy for operators to navigate menus and program ELTs quickly and efficiently.
- **Compatibility:** Designed to work seamlessly with a wide range of ARTEX ELT models, the FTP-8800 ensures compatibility with both legacy and current-generation emergency beacon systems.
- **Versatility:** The FTP-8800 supports multiple programming modes, allowing users to configure ELTs for various aircraft types and operational requirements.
- **Data Management:** Built-in data storage capabilities enable users to easily store, retrieve and verify programming data and history to ensure compliance and readiness.
- **Reliability:** Engineered to meet the highest standards of durability and performance, the FTP-8800 is built to withstand the rigors of aviation environments, ensuring reliable operation in any situation.

Jeff Geraci, Vice President and General Manager for ARTEX at ACR Electronics commented; "The ARTEX FTP-8800 ELT Programmer represents a significant leap forward in ELT programming technology. We're thrilled to introduce this innovative solution to the aviation sector, offering a standalone, easy to use, and reliable programmer for all ARTEX branded emergency locator transmitters."

The ARTEX FTP-8800 ELT Programmer is now available for purchase through authorized ACR Electronics distributors worldwide. For more information about the FTP-8800 and other ACR Electronics products, please visit [ACR Electronics website](#).

Ends

Media contacts:

Mikele D’Arcangelo, ACR Electronics - Mikele.Darcangelo@acrartex.com +1
954-862-2115

Charlotte Bulloch, Saltwater Stone - c.bulloch@saltwater-stone.com +44
(0)1202 669244

About ACR Electronics, Inc.

As a world leader in safety and survival technologies for 65 years, ACR Electronics, Inc., manufactures and supports cutting-edge rescue beacons and survival equipment for the aviation, marine, outdoor and military markets. It is the foremost development center for emergency beacons that are designed with one purpose: to save lives.

Its leading aviation brand, ARTEX, designs and manufactures a wide array of Emergency Locator Transmitters (ELTs), as well as battery packs and ELT accessories, for general, business, commercial and military aviation applications.

ARTEX products are selected by the world’s largest airframe manufacturers, airlines and governments, as well as private pilots, and are suitable for every type of fixed wing and rotorcraft aircraft. Engineered to work in all conditions when needed the most, ACR Electronics aviation products span a portfolio of brands including ACR, ARTEX, Skytrac, Flight Data Systems, Latitude Technologies, NAL Research, FreeFlight Systems and Bivy. The complete portfolio by ACR and ARTEX also includes Personal Locator Beacons (PLBs), iridium tracking and communication distress beacons, megaphones and distress lighting, and Flight Data Monitoring.

For more information go to www.ACRARTEX.com