

SECUREFIND™

Combat Rescue Beacon



SecureFind™ Combat Rescue Beacon (CRB) is an innovative military positioning device designed to optimize successful rescue operations for warfighters in distress.

Developed according to MIL-STD environmental requirements, our military personnel recovery solutions have been selected by military forces based on their exceptional accuracy along with decreased size, weight and power (SWaP) requirements.

Easy to incorporate into global personnel recovery operations, transmits according to Cospas-Sarsat Second Generation Beacon (SGB) protocols.

When it comes to mission critical applications, even the smallest discrepancy in data accuracy, availability and reliability can result in a system crash, an aborted mission or worst case, a loss of life. Failure is not an option for our customers.

Safran Electronics & Defense is with you every step of the way, building in the intelligence that gives you a critical advantage in observation, decision-making and guidance.

Technical Specifications

KEY END USERS

- Worldwide Ministries of Defense
- Naval and Aviation Search and Rescue Authorities
- State and Local Emergency Services

KEY FEATURES

Small SWaP

- Dimensions: 5cm x 4.5cm x 11cm
- Weight: 380g
- Standard Cells: CR123A (2)
- Temp Range: -20°C +55°C
-

Ruggedized to: MIL-STD-810G Specification Profiles

SGB: Cospas Sarsat Protocol

Multi-Mode

Operation Life: 24 hours (-20°C +55°C)

Conventional: 406MHz Cospas-Sarsat mode for distress situations

Customizable:

- Proprietary 3 level-distress mode and burst counter, encoded in Rotating Field National
- LEDs luminosity level automatically adjusted depending on time and day
- Programmable via USB



**POWERED
BY TRUST**



Safran Electronics & Defense
safran-electronics-defense.com

