GLOBALFIX™ iPRO 406 MHz GPS EPIRB //

with Dual GPS Technology //
Innovative Digital Display

The all new GlobalFix™ iPRO Emergency Position Indicating Radio Beacon (EPIRB) is the next generation in marine safety electronics. The GlobalFix™ iPRO is a breakthrough product that boasts a digital display and dual GPS technology.

GlobalFix™ iPRO sports a digital display that allows you to see all of the beacon's operational activities. The screen displays GPS LAT/LON, operating instructions, usage tips, transmission bursts as well as battery power. iPRO makes self-testing your beacon simple and easy to understand with the digital display visually walking you through the self test step by step, no more relying on listening to beeps and LEDs.

The GlobalFix™ iPRO is also the first EPIRB that offers Dual GPS Technology. Interface your iPRO to your onboard GPS to ensure that your LAT/LON is stored inside so the coordinates are transmitted in the first data burst. iPRO's internal GPS is optimized for cold starts and is tested and refined at ACR's GPS Simulation Center so that it will pin-point your exact location faster than standard GPS enabled EPIRBs.

GlobalFix™ iPRO offers the very latest in marine electronic life saving technology:

Highly visible LED strobe Energy efficient

High efficiency electronics

Performance you can count on

n-hazardous hatteries

Non-hazardous batteries
No shipping hassles

Professional grade design

Engineered, tested and built for years of abusive marine use

Ergonomic, compact design

Smallest feature rich EPIRB available

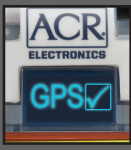


www.acrelectronics.com

GLOBALFIX™ iPRO 406 MHz GPS EPIRB //

with Dual GPS Technology // Innovative Digital Display





The results of the six self tests are shown on the digital display, verifying that the beacon is ready for use.



When activated, 406 MHz transmissions, usage tips, and the beacon's latitude and longitude are displayed.

Part Number 2846 Category I, Class 2

2848 Category II, Class 2

Digital Display 1" diagonal (3.81 cm) resolution Material High impact UV resistant polymer ACR-treuse™ (high visibility yellow) Tested to 10 min @ 33 ft. (10 m). Waterproof

Buoyant

Category I: Automatic hydrostatic release Deployment

Category II: Manual detachment release

Non-Hazmat lithium battery, Class 2: Battery

48 hrs. minimum @ -4° F (-20° C) Operating: -4° to +131° F (-20° to +55° C) Storage: -40° F to +158° F (-40° to +70° C) Replacement: 5 years or after emergency use

406 MHz with 121.5 MHz homing Strobe White, 1 effective candela

Flash rate: 30 ± min

Accessories HRU: P/N 9490, hydrostatic release unit

Standards and Approvals FCC, COSPAS-SARSAT, USCG, (Pending) IMO, MED;

Meets GMDSS, RTCM standards

Shipping Carton Dimensions 6.25 x 5.0 x 14.75" (15.88 x 12.7 x 37.47 cm)

Units Per Carton

5 years

We build quality products knowing they are used to save lives.

Trademarks are the property of their respective owners. ®ACR Electronics, Inc., a Cobham plc company. All rights reserved. Ongoing product improvements may change product specifications without notice.

ACR Electronics, Inc., is registered by UL to ISO 9001:2000



United States 5757 Ravenswood Rd. Ft Lauderdale, FL 33312, U.S.A. Tel Worldwide: +1 (954) 981-3333 Fax: +1 (954) 961-4403 www.acrelectronics.com

European Office 1 Rose Cottages, Pitmore Lane Sway, Lymington Hampshire SO41 6BX United Kingdom Telephone: +44 1590 683828 Fax: +44 1590 683828