

COSPAS-SARSAT

The COSPAS-SARSAT network is the only truly global search and rescue system, operating 24/7, anywhere in the world.

The distress signal emitted by your beacon is relayed by the COSPAS-SARSAT LEOSAR satellites to the ground stations (LUT) that calculate its position using Doppler Shift. With a built-in GPS, the GEOSAR satellites receive the signal and

position within 5 minutes.

The Mission Control Center (MCC) network processes the information and informs the nearest **Rescue Coordination** Center (RCC) so that SAR authorities can organize rescue operations.



In addition to your ELT, why not carry a PLB?

In addition to your automatic built-in system (ELT) we strongly recommend also carrying a PLB (Personal Location Beacon), as you can carry it on your person in a pocket or a belt pouch at all times during flight. You can also take it with you when you're away from the plane, e.g. boating or hiking.

Please also note: Some countries require an ELT to be fitted to an aircraft by law. Please check with your relevant authority.

TECHNICAL SPECIFICATIONS

Automatic Fixed Emergency Locator Transmitter with G-Switch sensor • Two-frequency ELT (121.5 / 406.037 MHz) • COSPAS –SARSAT Class 2 (-20°c to +55°c) •RTCA DO-160/EUROCAE ED14 Environmental conditions Autonomy: Minimum operational duration at -20°c is 24 hours on 406MHz and over 48 hours on 121.5MHz

Controls and indicators

ARM/OFF/ON switch • Bright red LED • Internal Buzzer • Outside Buzzer option

DIN12 socket for remote control panel (RCP) and pin programming option BNC antenna connector

Replacement Interval every 6 years • Accessories directly powered by ELT battery

Unique functions

Integrated 406 antenna • GPS built-in (antenna & receiver)

Housing

Material: Colour: Dimensions: Molded plastic

Yellow (Colour compounded) Installed with mounting bracket

175 x 99 x 88.4mm (6.89 x 3.90 x 3.40 in.)

Weight including batteries:

Typical 850g (1.873lb) Max 875g (1.929lb)



www.kannad.com

DEALER





Full-function ELT with internal GPS and internal antennas. Easy install. Portable.





INTEGRA 406 GPS ELT

SYSTEM KIT FOR PRIVATE AIRCRAFT

includes internal 406 antenna

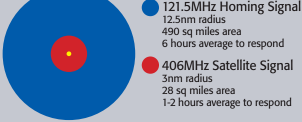
The INTEGRA 406 GPS ELT (Emergency Locator Transmitter) is the newest addition to the Kannad Aviation emergency distress beacon family.

INTEGRA ELT system kit includes:

- 1 INTEGRA ELT
- 2 Universal Mounting Bracket
- 3 RC200 Remote Control Switch
- 4 DIN-12 ELT Connector and Sub D Connector



GPS ELTs



406MHz Satellite Signal with GPS co-ordinates 0.1nm radius 0.03 sq miles area under 30 minutes to respond

FOUR GOOD REASONS TO BUY THE KANNAD AVIATION INTEGRA

1 GPS INSIDE

An ELT with a GPS signal alerts rescue services to your situation. The search area is 0.03 sq miles. Without a GPS the search area is a huge 28 sq miles, and can take a lot longer to compute. It's like the difference between a radio call saying 'Help' and a radio call saying 'Help, my position is ...'. Telling the rescue services where you are is a much more efficient way of being rescued.

2 ANTENNAS INSIDE

Not only is the GPS (and its antenna) inside, there is also a 406MHz internal antenna.* Provided the INTEGRA is mounted where it can see the sky, under a canopy or through a composite fuselage, no external antennas are needed at all, though you can fit them if you need to.

* Please note that the internal antenna only transmits on 406MHz. The Integra ELT can transmit on both 406MHz and 121.5MHz through an externally fitted antenna.





3 PORTABLE

After a crash you can remove the INTEGRA from the aircraft and keep it by you, outside the aeroplane. Here it will continue to transmit in portable mode, as it does not rely on an external GPS, antennas or power.

4 ECONOMIC INSTALLATION

Capitalising on the benefits of built-in GPS and antennas, INTEGRA costs less to install than systems requiring external antennas or GPS.



INTEGRA ELT features

- Integrated internal 406MHz antenna
- Unique built in GPS
- Compact size
- Operates at temperatures as low as -20 °C (-40°C version also available), with 24 hour certified transmission on 406MHz (distress) signal and over 48 hours on 121.5MHz (homing) signal
- No external power supply required
- Choice of Remote Control Panels with 3-wire and 2-wire installation options
- Quick and easy retrofit with universal mounting bracket
- Minor change approval available for most common aircraft
- 6 year replaceable battery
- Optional programming dongle, perfect for fleet operators