



The YB®Two-Way Messenger is a truly global communication device and tracking system.

It is a lightweight, rugged handheld device which uses the Iridium satellite network to transmit your messages, and your location, from anywhere in the world.

Features

- 5-button keypad plus specific 'alert' button
- Bright OLED screen for information display
- Full 2-way communication system
- Over-the-air reconfiguration of key parameters
- USB connection for charging and for data transfer
- Truly Global Operation, using the Iridium satellite network
- Long battery life (over 2500 transmissions on a single charge)

Features & Contract Options

Model	Price	Tracking	Basic Messaging	Advanced Messaging	Bluetooth	Basic Alert Features	Advanced Alert Features	Waypointing	Encryption	Multi-Language Support	Multiple Units per account
Basic	£399	x	х			х					
Standard	£449	х		х	х	х					
Professional	£499	х		х	х		х	х			х
Corporate	£599	х		х	х		х	х	х	х	х

Monthly Fees		
Basic and Standard Models	£10.00	
Professional and Corporate Models (single device on account)	£10.00	
Professional and Corporate Models (multiple devices on account)	£15.00	
There is no minimum contract, simply pay per month when you need to use the YB3		

Credits (used for position reports and messages)				
Bundle	Price Per Credit	Bundle Price		
50 Credits	£0.12	£6.00		
100 Credits	£0.11	£11.00		
200 Credits	£0.10	£20.00		
500 Credits	£0.09	£45.00		
1000 Credits	£0.08	£80.00		
2000+ Credits	Further discounts available			

¹ credit is used per position report from a YB3

Messages to mobile phones cost 1 additional credit for SMS delivery

Credits do not expire unless no monthly fees have been paid for 12 months

All prices subject to VAT and/or any local taxes applicable to your state or country.

Key Functionality

Coupled with our intuitive web-based control panels and mapping:

- smartphone or Bluetooth enabled free-text messages to email and mobile destinations. Update your the World.
- types of alert are available.
- you can use the unit to mark key
- Multi-Language Support the unit can be switched between languages
- ») Manage your fleet If you have multiple YB3s you can manage them
- post blog articles alongside your track - Add pictures, videos and

¹ credit is used per 50 characters in a message to/from a YB3







How does the YB3 work?



The YB3 tracker is a rugged and fully self-contained battery operated tracker which works anywhere on Earth.

The tracker will wake up every so often (e.g. every 15 minutes), obtain a position using the GPS satellite network, and then transmit that position back to YB Tracking HQ using the Iridium satellite network in seconds. The message is relayed to us from Iridium, and then we visualize the positions on an easy-to-use web-based viewer.

The YB3 also allows short messages (like SMS, social media updates and short emails) to be sent using a paired Bluetooth device (such as a smartphone) and the YB Tracking app. This allows for full two-way communication wherever you are, even when out of mobile network range.

Iridium is the only satellite network that allows transmission of information from any point on Earth - other networks have no coverage in the polar regions, and have intermittent or no coverage in other marine and land areas.

Iridium has 66 satellites in orbit around the Earth, allowing coverage anywhere on Earth 24 hours a day, 7 days a week. No other satellite network has truly global coverage. Messages sent via Iridium take just seconds to reach YB Tracking HQ.

Depending how often the YB3 is set to transmit, they can last for up to a year on their internal battery.

Physical Properties

Dimensions	144 x 76 x 36mm (plus antenna)
Weight	305 grams
Screen	Single Colour OLED 26 x 35mm

Environmental Properties

Storage Temperature	-40 to 85 deg C
Operating Temperature	-30 to 60 deg C
Operating Environment	< 75% Relative Humidity
Testing	MIL-STD-810G for vibration, temperature and shock IP67 - Sealed against dust and water ingression to immersion of 1m

Power

Input voltage	USB (5v)
Power Consumption	Tx/Rx: 8W Max
Battery	LiPo cells, 5.3Ah
Power I/O	USB

Communication

Iridium Modem	9602 short burst transceiver
Iridium Antenna	Maxtena helical antenna
GPS antenna/chip	uBlox GPS chipset

Battery Life (examples)

Up to 12 months transmitting once per day
Up to 3 months transmitting once per hour
Up to 3 weeks transmitting every 15 minutes

Actual battery life will depend on environment and usage patterns

GPS

GPS Receiver Type:	50 channel
Update rate:	Up to 4Hz position update rate
Time to first fix:	<1s hot, <20s warm, <60s cold
GPS Sensitivity:	-160dBm

Available From: