MOBIT Telecom Ltd.

SAT406

Technical Specifications - rev-4.2

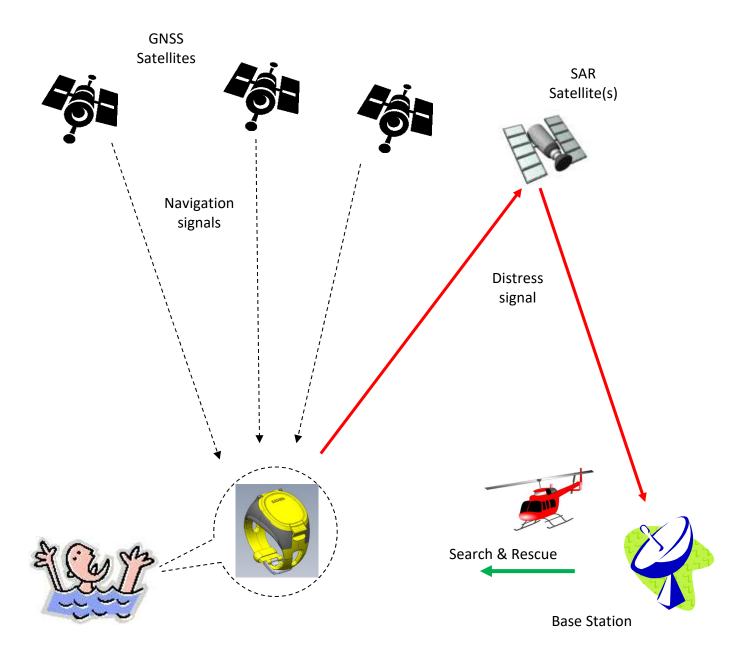
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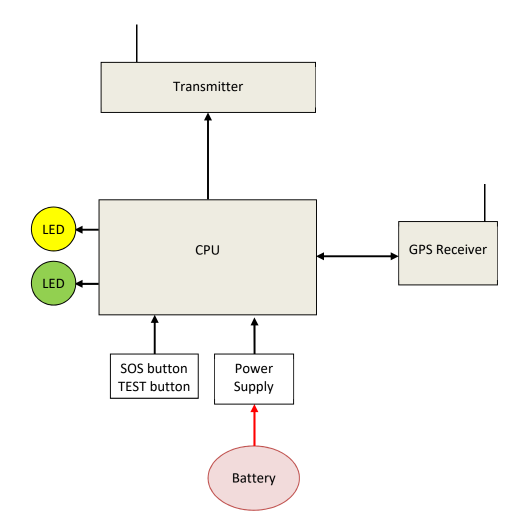
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1 Introduction

SAT406 is a Personal Locator Beacon (PLB) in form of a wrist watch, for Search and Rescue (SAR) of people in distress, certified (TAC 238) and served by the Cospas-Sarsat system.







4 Electrical Requirements

4.1 RF

- 1. Transmission frequency: 406.040 MHz.
- 2. Long term Frequency stability: better than ±5KHz in 5 years.
- 3. Short term Frequency stability: better than 0.8 Hz in 100ms.
- 4. Power output: $4W \pm 1 dB$.
- 5. Load Protection: not damaged at any VSWR, including open or shorted antenna.

4.2 Antenna (at azimuth 0° - 360° and elevation 10° - 50°)

- 1. VSWR: max 1.5:1.
- 2. Antenna gain: -3dBi to 4dBi.
- 3. Test configurations (per Cospas-Sarsat T.007 spec): B.2 (on Ground) and B.5 (above Ground).

4.3 Transmission Timing

- 1. Burst transmission time: $520ms \pm 1\%$.
- 2. Burst Repetition Period: 50 ± 2.5 sec, pseudo randomly distributed.
- 3. First transmission starting 3min upon activation.

4.4 Modulation

- 1. Phase Shift Keying (PSK), $\pm 1.1 \pm 0.1$ radians peak.
- 2. Bit Rate: 400 ± 1% bps.

4.5 Battery

- 1. Battery life in standby mode: 2.5 years min.
- 2. Battery life in SOS mode (after 2.5 years standby): 24 hours min. (at -20°C to +55°C)

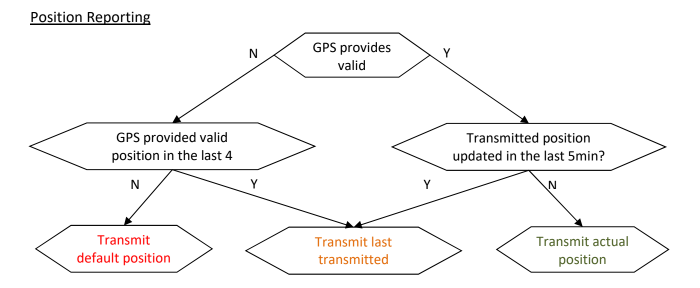
4.6 Transmitted Message

Long message, standard Location Protocol – 144 bits per message:

	Bit Sync	Frame Sync		First Protected Data Field (PDF-1)							BCH-1	PDF-2		-2	ВСН-2
	Bit Sync	Frame Sync	Format Flag	Protocol Flag	Country Code	Protocol Code	ID		Pos. x ¼ deg		21-Bit BCH Code	menta x		offset min sec	12-Bit BCH Code
							Type app	SN	LAT	LON		data	Δ LAT	Δ LON	-
Bit No.	1-	16-	25	26	27-	37-	41-	51-	65-	75-	86-	107-	113-	123-	133-
	15	24			36	40	50	64	74	85	106	112	122	132	144
bits	15	9	1	1	10	4	10	14	10	11	21	6	10	10	12
Distress		0													
Message	111	0010	1	0	011	0			LAT	LON	BCH	11	Δ LAT	ΔLON	BCH
	1111	1111			0101	111					of	0110			of
Test	1111	0			100		0	000	Def:	Def:	PDF1		Def:	Def:	PDF2
message	1111	1101					0111	0000	0	011			10	10	
		0000			(428=IS)		0111	1110	1111	1111			0000	0000	
							0	101	1111	1111			1111	1111	
							(238)	(#117)	1						
15 Hex example (Israel, #117, 3 58 E					E	77	00EA	FF	BFF						
default lo															

4.7 Encoded GNSS Position Report

- 1. The acquired GPS position is transmitted, but not updated more frequently than every 5min.
- 2. The default position is transmitted if no valid GPS position was acquired in 4h or more.
- 3. Position LAT/LON coordinates reported in WGS-84 geodetic reference system.



5 Operational Requirements

5.1 SOS (distress) Mode

Pressing the SOS button for $^{\sim}$ 3s puts the PLB in SOS mode, in which the PLB transmits distress messages every 50s \pm 2.5s until the battery is exhausted or until deactivated.

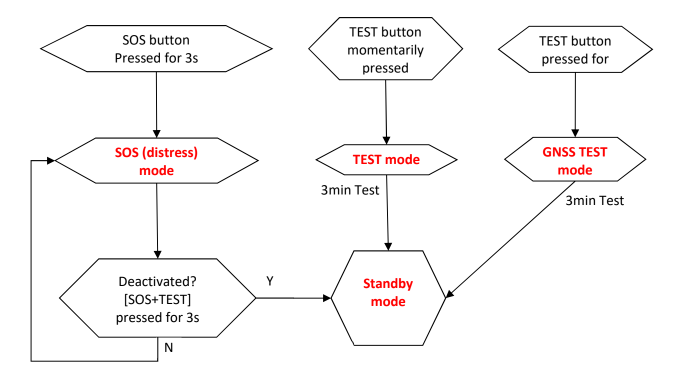
5.2 Self-Test

- 1. Pressing Test button momentarily invokes standard self-TEST: PLB checking itself for 3min with GPS receiver off, then transmitting a single TEST burst and reporting test results by LED indications.
- 2. Pressing Test button for 3sec invokes GNSS-self-TEST: PLB checking itself for 3min with GPS receiver on, then transmitting a single TEST burst and reporting test results by LED indications.
- 3. Maximum number of GNSS-self-tests between successive battery replacements 6. After that, only standard self-tests are generated even if TEST button is pressed for a long time.

5.3 LED Indications

- 1. Orange LED: in SOS and TEST, blinks every 3-4 seconds and faster 4 seconds before transmission.
- 2. Green LED: in TEST and SOS, blinks for 1 second immediately upon transmission if transmission frequency and transmission power are good.
- 3. GNSS Fix indication: in SOS and GNSS-self-TEST, [orange + green] LEDs blink simultaneously and rapidly 4 seconds before transmission.

Operation Mode Transitions



6 Mechanical Requirements

- 1. Size (measured on the wrist, excluding straps):
 - With Antenna stowed: 70 x 55 x 20 mm
 - With Antenna deployed: 70 x 55 x 60 mm
- 2. Weight: 95 gr.
- 3. Color: the exterior finished with highly visible yellow or orange.
- 4. Labeling:
 - 15Hex ID
 - Battery Expiry Date
 - Operating temperature (class 2 = -20°C to 55°C)
 - Minimum duration of continuous operation (24h)

7 Environmental Requirements

7.1 Temperature

- 1. Operation Temperature: -20°C to 55°C (class 2).
- 2. Stowage Temperature: -30°C to +70°C.

7.2 Immersion

IP67 - The PLB shall withstand immersion in water to a depth of 1m for 30min.

7.3 Salt Fog

The PLB shall perform at least 24h at 5% Salt Fog atmosphere.

7.4 Drop

The PLB shall perform to the specifications after dropped six times, one drop on each possible face, from a height of 1 meter to a hard surface.

7.5 Low Pressure (Altitude)

The PLB shall operate normally to an altitude of 40,000 feet above sea level.

8 Applicable Documents

1.	Specification for Cospas-Sarsat 406 MHz Distress Beacons
	https://www.cospas-sarsat.int/images/stories/SystemDocs/Current/CS-T-001-Oct2014.pdf

2.	Cospas-Sarsat 406 MHz Distress Beacon Type Approval Standard
	https://www.cospas-sarsat.int/images/stories/SystemDocs/Current/CS-T-007-Oct2014.pdf

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