Baby Tag Instruction Manual and Spec-Sheet FCC Compliance

The FCC Wants You to Know

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- a) Reorient or relocate the receiving antenna.
- b) Increase the separation between the equipment and receiver.
- c) Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- d) Consult the dealer or an experienced radio/TV technician.

FCC Warning

Modifications not expressly approved by manufacturer could void the user authority to operate the equipment under FCC rules.

15.9 (a) Labeling Requirements

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions. (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IR and RF Baby Tag

P/N: BKB00001 (433.92 MHz)



Baby Tag

Description

A small tag, attachable to a baby's ankle, capable of transmitting Infra Red signals in addition to RF signals in the frequency of 433.92 MHz. The tag is used for security monitoring (abduction and mismatch prevention) of infants whereabouts in real time, in hospitals' Maternity Wards. The tag sends a unique message when the ankle band has been tampered with and disconnected.

Recommended use is with the ELPAS BabyWatch system.

General

Electrical power	One 3-Volt lithium battery
source	
Battery type	CR 2032 Renata
Transmission	A. Every 1.6 seconds, when the tag is in normal
rate	operation mode - i.e. affixed to a baby. (IR is
	transmitted on every 3 rd RF transmission, and RF is
	transmitted 200ms after IR).
	B. Every 60 seconds (RF), when the tag is not affixed to
	a baby, and is motionless.
	C. Every 4 seconds (200 ms apart), when the tag is not
	affixed to a baby, but is in motion.
	D. Four times every 0.4 seconds, immediately after
	tampering, or after affixing to baby (B2 indicates that
	the band is either on or off). Then, as either B or C,
	depending on mode of operation.
Battery life	In regular use, battery life will be approximately three
	months, based on a combination of A,B,C:
	A. Six weeks when the tag is affixed to a baby.
	B. Over three years when the tag is not affixed to a baby
	and is motionless.
	C. Six weeks when the tag is not affixed to a baby, but
	the tag is in constant motion.
I ED indicator	
LED indicator	Activated with every RF and IR message
on badge	

Tag ID	Unique factory-programmed (ID code, transmit rate,
	motion sensor activation and deactivation, etc.)
Data rate	19,200 bits per second
Message	4 bytes proprietary format
protocol	
Message	2.08 ms
duration	
Dimensions	39.4 x 31.5 x 14.8 mm
Tag re-usability	After each use, the baby tag needs to be cleaned and
	prepared for next use using the Baby Tag disposable kit's
	contents. The tag can be re-used up to 100 times (this is
	solely because of connector restrictions).
Tag's	Light green snap-on cover
Disposable	Disposable band
components	White connector
	Assembly set
	Insulator
	Sticker
Weight (when	20 gram
assembled)	
Temperature:	-10 to 70°C
Operating	
Temperature:	-20 to 60°C
Storage	
Water	Waterproof
resistance	
Accessories	Baby Tag Disposable Kit P/N BKB09001

IR Transmission

Peak optical transmitted power	500mW
Peak	880nm
transmission	
wavelength	
Peak radiant	120 mW/Sr
intensity	
Frequency of	Carrier at 455 KHz
transmission	
Transmission	360° badge plane. ±60° to badge perpendicular axis
angle	

RF Transmission

	433.92 MHz RF
Modulation	ASK (Amplitude Shift Keying of 433.92 MHz carrier)
Average	In motion: less than -35 dbm. Motionless: less than -
effective	45 dbm
radiated power	

Stability	+/- 20ppm
Peak ERP	-15 dbm (max)
Transmission	Omnidirectional
pattern	
FCC compliance	FCC Part 15.231 Level C
I-ETS	EE 300 220-1

Using the Baby Tag

The following is a set of procedures to ensure proper use of the Baby Tag.

To use the Baby Tag:

- 1. Place the Baby Tag band around the baby's ankle.
- 2. Gently pull at both loose ends of wire until the strap is well wrapped (but not tightened) around the baby's ankle.
- 3. Hold the Baby Tag using two fingers of one hand, ensuring that the activating set, comprising of the thumbscrew and hook, is held straight.
- 4. Close the thumbscrew.
- 5. Rotate the thumbscrew in a counterclockwise direction, as if closing a water tap, until the lamp on the wall is switched on displaying a green light.
- 6. Cut excess loose wires.
- 7. Open the thumbscrew slightly and remove the activating set.
- 8. Align the wire in the loop on the back of the tag, and snap the tag's cover onto the tag.