



# QB50 SE01 AX.25 Beacon Decoder

## 1. Beacon Description

*qbee*'s transmitter uses the following RF parameters:

**Modulation** GFSK

**Modulation index** 0.6667

Packet format AX-25, CSP

**Encoding** NRZI with stuffing / G3RUH scrambled for AX.25, RS(223,255) for CSP

**Carrier-Frequency** 435.800 MHz **Nominal data rate** 9600 baud

**AX-25 Source Address Field** From: ON01SE

To: ON01SE

**Interval** 10 s (LEOP), 30 s (during Operations [to be commanded])

Byte and Bit order notes

Byte order: Least Significant Byte (LSB) first on multi-byte numbers

Bit order: Least Significant Bit first





### 2. Beacon Structure

Encoded NRZI Scrambled G3RUH										
Preamble: 50x 0x7e	AX.25 header					AX.25 CRC16				
50 bytes	16 bytes					2 bytes				
		CSP Header	SAT ID	Beacon data	RS parity					
		4 bytes	4 bytes	28 bytes	32 bytes					

#### Decoding procedure:

 $(fm\_demodulate \rightarrow demodulate\_gfsk \rightarrow clock\_recovery \rightarrow) decode\_g3ruh \rightarrow decode\_stuffed\_nrzi \rightarrow detect\_preamble \rightarrow extract\_packets \rightarrow deframe\_ax25 \rightarrow decode\_rs \rightarrow deframe\_csp$ 

#### Beacon data structure





Name	Offset [bytes]	Size [byte]	Comments	Content item	Size [bits]	Type	Comment
WOD		12	format reference in: QB50 Whole Orbit Data - Iss4.pdf https://qb50.eu/index.php/ tech-docs/category/15-who le-orbital-data	LSB: time	32	uint32_t	[s] after 2000-01-01T00:00:00Z
				Mode	8	uint8_t	
				Battery voltage	8	uint8_t	
				Battery current	8	uint8_t	
	0			3.3V bus current	8	uint8_t	
				5V bus current	8	uint8_t	
				Comms temperature	8	uint8_t	not valid
				EPS temperature	8	uint8_t	
				Battery temperature	8	uint8_t	
Power info		1	LSB	ADCS	1	bit	
				FIPEX	1	bit	1 = power is ON
	12			GPS	1	bit	0 = power is OFF
				OCOBC	1	bit	
				not used	4		
Services enabled		1	LSB	ADCS	1	bit	
	13			FIPEX	1	bit	1 = service enabled 0 = service disabled
				OCOBC	1	bit	o service disabled
				not used	5		
Services running		1	LSB	ADCS	1	bit	
	14			FIPEX	1	bit	1 = service running 0 = service running
				OCOBC	1	bit	5 Service raining
				not used	5		
Reserved	15	≥13				char	
TOTAL Size		≥28 bytes					





## 3. Data platform and support

Beacon information received by the radio amateur community can be uploaded to the QB50 dedicated webpage: <a href="https://upload.qb50.eu/upload/">https://upload.qb50.eu/upload/</a> following the specifications defined in <a href="https://upload.qb50.eu/upload-help/">https://upload.qb50.eu/upload/</a> following the specifications defined in <a href="https://upload.qb50.eu/upload-help/">https://upload.qb50.eu/upload/</a> following the specifications defined in <a href="https://upload.qb50.eu/upload-help/">https://upload.qb50.eu/upload-help/</a>

The LTU-Open Cosmos team will welcome support from the radio amateur community. Information regarding the received beacon and metadata (SNR, Doppler shift sensed, UTC timetaged Az/El points, etc) can be sent to <a href="mailto:qb01@open-cosmos.com">qb01@open-cosmos.com</a>.

More information can be found at <a href="https://www.open-cosmos.com/SE01">www.open-cosmos.com/SE01</a>.

### 4. Orbit

To released from the International Space Station in May 2017.