



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-Frequency435.800 MHzNominal data rate9600 baud

AX-25 Source Address Field From: ON01SE

To: ON01SE

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

Decoder https://github.com/opencosmos/qb01-beacon-decoder

*NOTE on AX.25: The qb01 beacon callsign fields are not bit-shifted, so unfortunately an AX.25-compliant TNC will have trouble decoding them. Instead, simply discard the AX.25 framing (first 16 bytes + last 2 bytes). The next level is Reed-Solomon FEC so the AX.25 CRC16 is not essential.

If your TNC insists on deframing the AX.25 itself, it will probably read the CSP header and the time field as a "via" callsign, so alter the decoder appropriately to handle the lack of the "time" field.





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											
			CCSDS RS(223,255)								
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]	Туре	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	
	0			Battery voltage	8	uint8_t	
				Battery current	8	uint8_t	
				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	13	1	LSB	ADCS	1	bit	
				FIPEX	1	bit	1 = service enabled 0 = service disabled
				OCOBC	1	bit	0 00 1100 0100.0100
				not used	5		
Services running	14	1	LSB	ADCS	1	bit	1 = service running 0 = service running
				FIPEX	1	bit	
				OCOBC	1	bit	5 Service (a)
				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: https://upload.qb50.eu/upload/ following the specifications defined in https://upload.qb50.eu/upload/ following the specifications defined in https://upload.qb50.eu/upload/ following the specifications defined in https://upload.qb50.eu/upload-help/

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 qb01@open-cosmos.com.

A decoder for qb01 beacon packet can be found in Open Cosmos' github: https://github.com/opencosmos/qb01-beacon-decoder. Received data can also be uploaded there by sending a Pull Request after having forked and updated the repository.

More information can be found at www.open-cosmos.com/SE01.

4. Orbit & TLE

Released from the International Space Station on Wed 17/05/2017 at 01:45h UTC.

The preliminary assigned designation to qbee is 1998-067LQ.

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TLE fetched on 24th May 2017

1998-067LQ

1 42707U 98067LQ 17144.31845534 .00011143 00000-0 16972-3 0 9998

2 42707 51.6426 157.2337 0000651 291.2101 164.6608 15.55027021 1125
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