

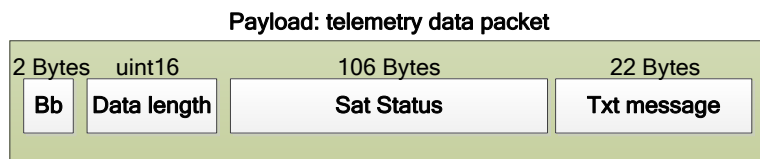
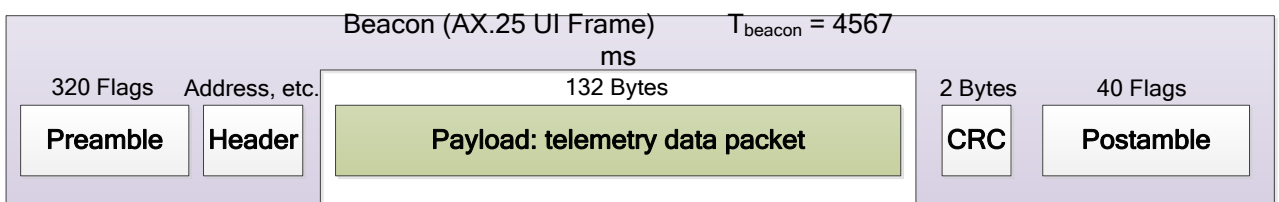
Digital data: Telemetry

Digital communication with Litsat-1 is based on Helium 100 (HE-100) transceiver.

In this document the beacon payload data is discussed in details. For any other information you are very welcome to contact us: litsat@ktu.lt

Beacon RF packets are AX.25 UI frames (https://www.tapr.org/pub_ax25.html). Main parameters of the beacon frames are:

- TX baud rate 9600 bps
- Beacon repetition period 4567 ms
- Beacon duration ~0.5 s
- Source call address TNC
- Destination call address LY1LS



Beacon structure

The payload info field starts with the 2 header bytes "Bb"=0x4262 (**Beacon broadcast**), following with 2 bytes indicating further data field length (small error here, only the 1st byte is meaningful should be 0x80XX), then the sat status telemetry structure (106 bytes) and finishing with the short text message (22 bytes).

Sat status data structure

```
typedef struct {

    uint32_t Flight_Time_s;      // flight time [s]
    uint32_t Flight_Time_ms;     // flight time [ms]
    StatusCode lastErrorStatus;  // size=8 bytes
    uint16_t vbatt; // battery voltage [mV]
    uint16_t cursun; // Current from boost converters [mA]
    uint16_t cursys; // Current out of battery [mA]
    uint16_t curin[3]; // Solar cells current [mA]
```

```

uint8_t P31u_outputs; // Status of EPS outputs
float avrMagX;      // averaged magnetometer X axis data [uT]
float avrMagY;      // averaged magnetometer Y axis data [uT]
float avrMagZ;      // averaged magnetometer Z axis data [uT]

// GPS- GLONAS receiver data
double GPS_longitude;
double GPS_lattitude;
double GPS_altitude;
double GPS_velocity;

int16_t temperature_cpu;    // CPU temperature (raw) T= temperature_cpu/340 + 36.53 [C]
int16_t temperature_P31u;   // EPS temperature [C]

// min- max solar cell temperatures
int16_t max_solar_cels_temp; // over 30 s
int16_t min_solar_cels_temp; // over 30 s

uint32_t counter_boot; // Number of EPS reboots
uint8_t bootcause; //! Cause of last EPS reset

uint8_t beacon_ON; // beacon ON flag
uint8_t RF_TX_ON; // RF_TX_ON flag
uint8_t startup_ON; // startup sequence indication (NO RF)

uint8_t test;
uint8_t GPS_ON; // GPS receiver ON=1, OFF=0
// linear transponder status
uint16_t Transponder_TimeR_s; // linear transponder ON time in s
uint8_t Transponder_ON; // linear transponder ON=1, OFF=0

uint16_t photoSensorArray[6]; // photo sensor data array

} __attribute__((__packed__)) SAT_statusStr; //size= 106 bytes

```