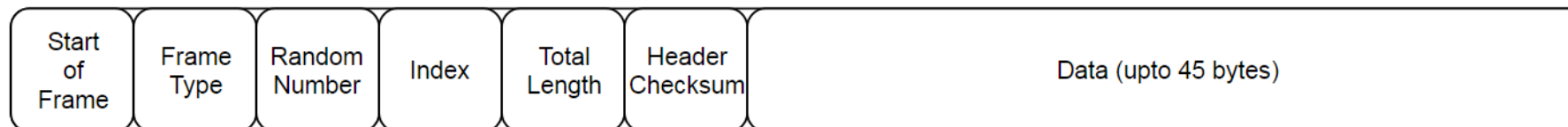


# ACRIOS - 3F elektroměr - demo

## Payload



- Start of Frame - Fixed value of 0x01
- Frame Type - 0x00 for frames containing data from MBus metering device, 0x01 for battery level report in ASCII
- Random Number - Random number ranging from 0x00 to 0xFF for frame fragment identification
- Index - Index of the frame fragment ranging from 0x01 upto Total Length
- Total Length - Total number of frame fragments / LoRaWAN messages, which form one Frame / report.
- Header Checksum - Field equal to (Start Of Frame + Frame Type + Random Number + Index + Total Length) % 256
- Data - Contains the payload data, received from metering MBus device or ASCII information about battery level in millivolts ("BAT:%04d").

## Poznámky

- Data jsou odesílána 1x za hodinu
- Stav baterie je odesílán 1x za den
- Spotřebiče na jednotlivých fázích
  - 1F - mikrovlnná trouba
  - 2F - myčka a trouba
  - 3F - lednice