

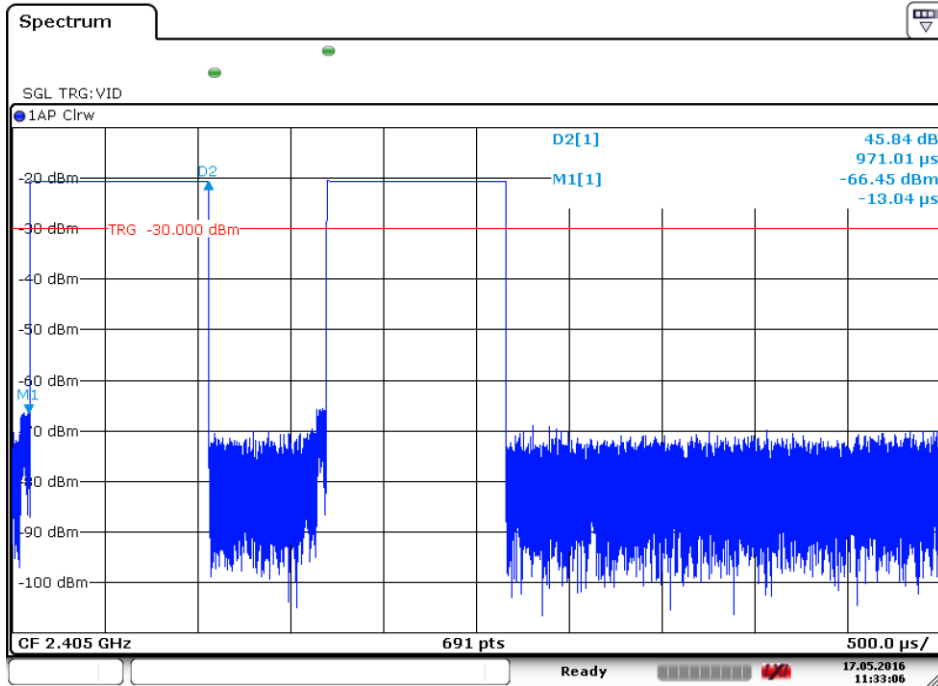
# PTM535Z duty cycle

PTM535Z is device which transmits limited amount of telegrams when triggered to send. Each telegram consists of frames and number of frames sent is defined by 3 standard settings which user can choose.

1. **Default setting** is 2 frames per one telegram

This case is called security level 2 and per frame we transmit 24 bytes.

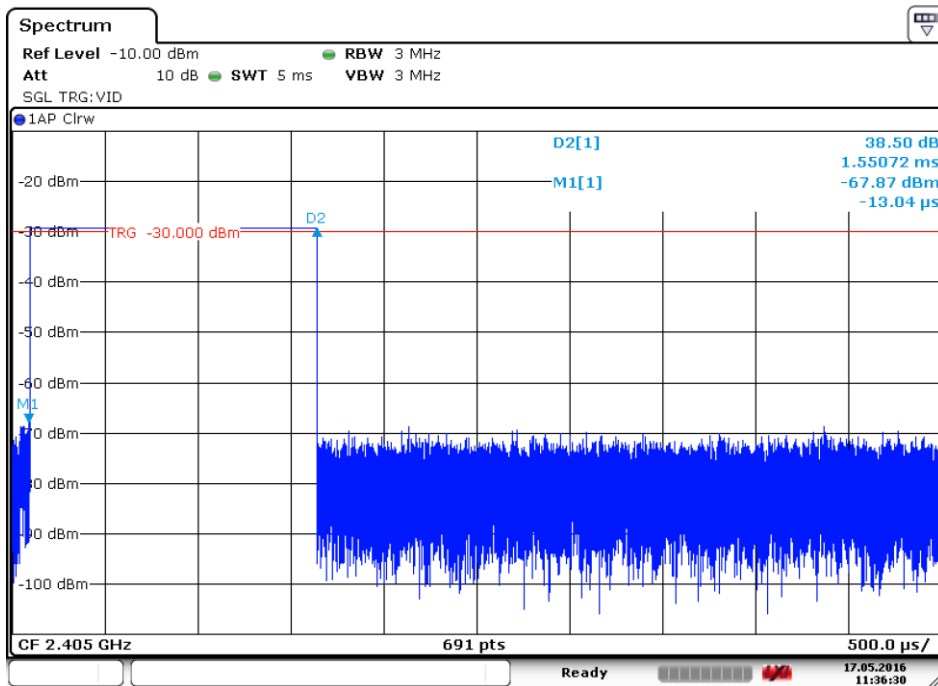
Length of each frame is **0.971 ms**.



Date: 17.MAY.2016 11:33:06

2. With default setting mentioned above user can transmit **Commissioning telegram**

This telegram consists of one frame with length of 42 bytes and total length **1.55 ms**.



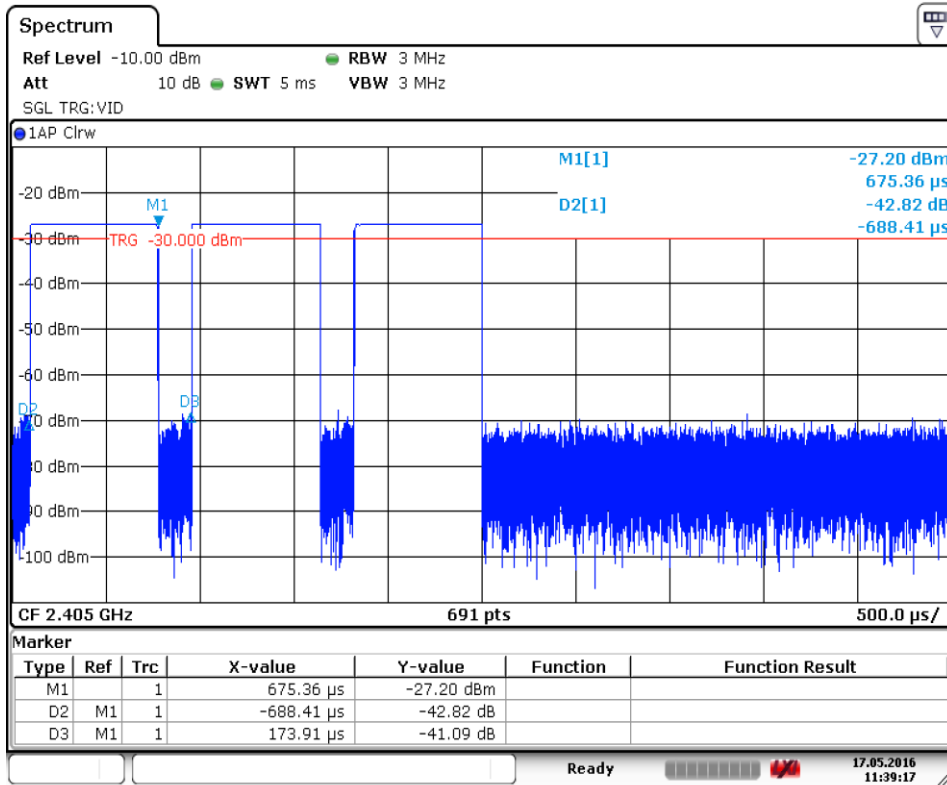
Date: 17.MAY.2016 11:36:30

3. User can also choose to transmit 3 frames per telegram in so called **Unsecure mode**

# PTM535Z duty cycle



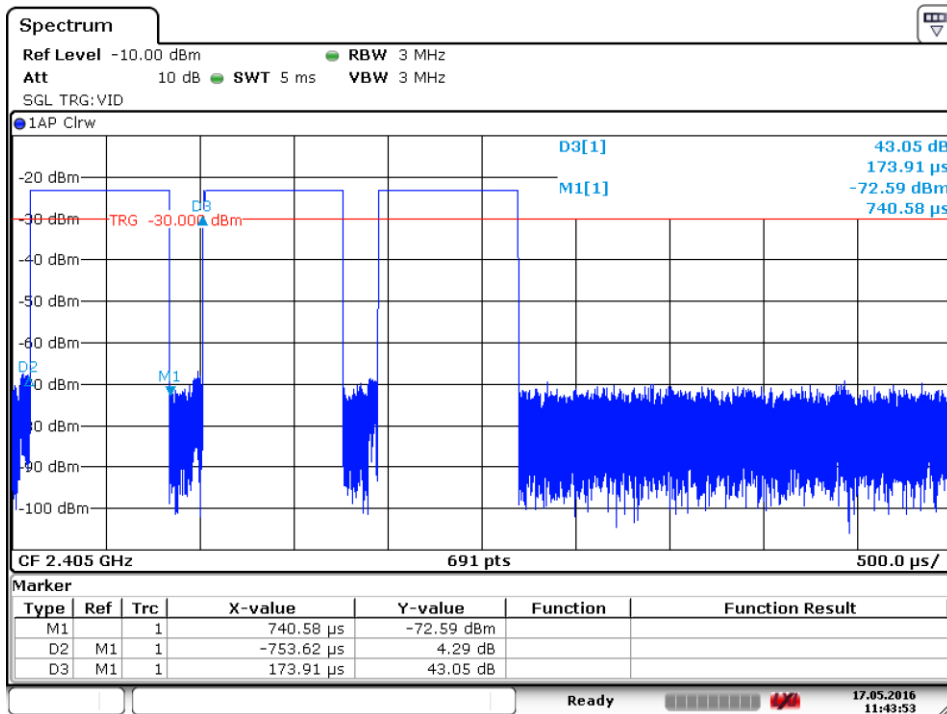
In this case length of each frame is 15 bytes which corresponds to total **0.688 ms** per frame



Date: 17.MAY.2016 11:39:17

4. In unsecure mode user can also trigger a commissioning telegram

This will result in sending 3 frames, 17 bytes long each with total time per frame of **0.754 ms**

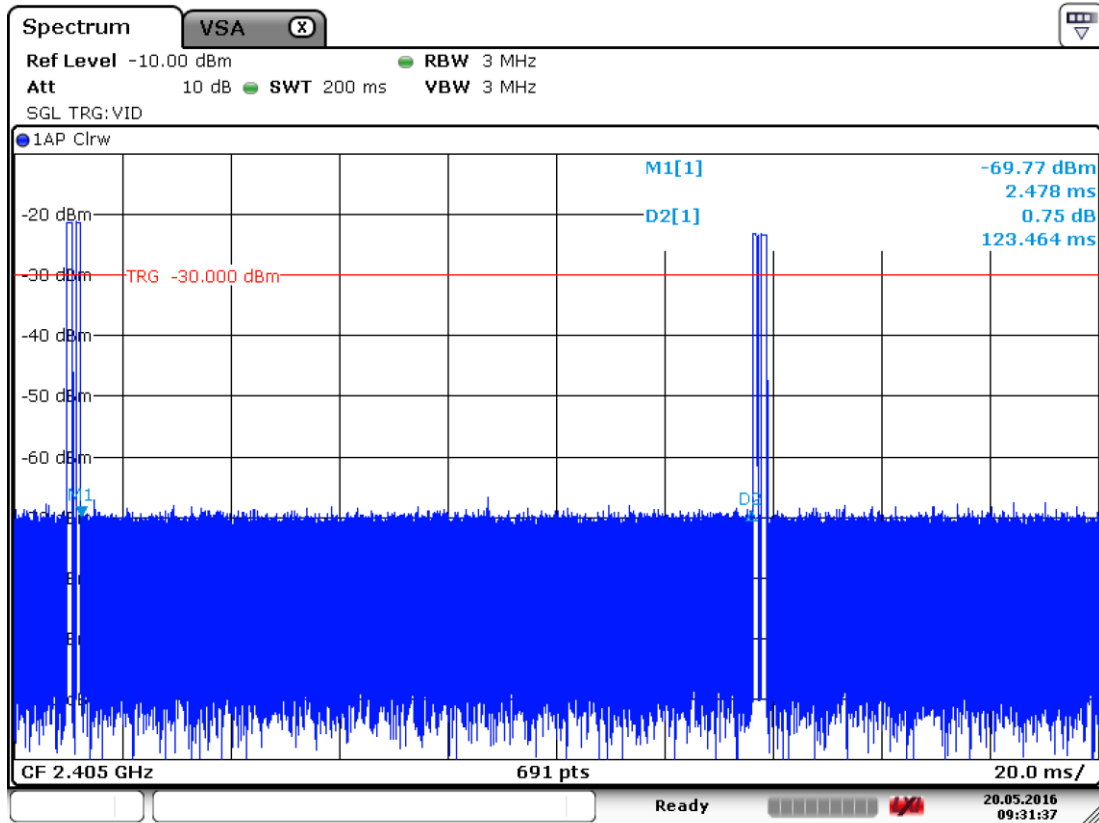


Date: 17.MAY.2016 11:43:53

# PTM535Z duty cycle

## How fast can user send telegrams?

Telegram sending is triggered when pulse from power supply is detected (PTM535Z is meant to be used with energy harvesting electro-dynamic generator – EnOcean ECO 200) and based on the above mentioned possible settings it is not possible to send more than 3 frames within 100 ms. Figure below demonstrates that.



Date: 20.MAY.2016 09:31:38

With sending commissioning telegrams triggering is even slower, because commissioning telegram is sent on every second pulse detected.