

■ Turm

○ CIS Parameter

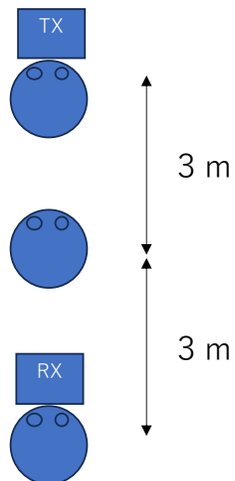
- ISO Interval = 10ms
- RETRANSTIS = 2
- Presentation delay = 10ms

○ Audio

- Input :1kHz

○ Setting

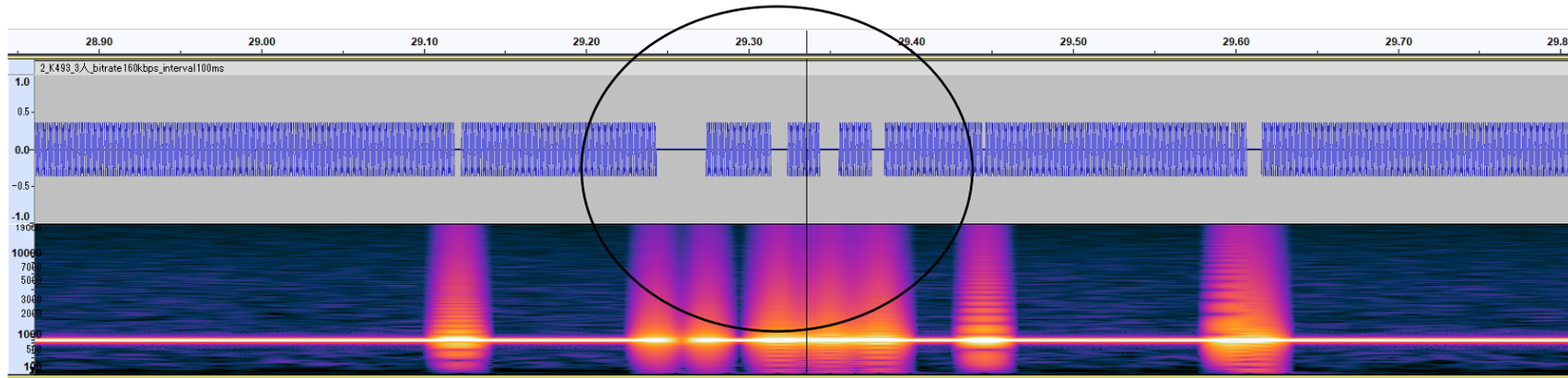
- refer to the following



Refer to protocol analyzer(X-240)

| LE LL | |
|----------------------------------|--------------------|
| Control Pkt | LL_CIS_REQ |
| CIG ID | 0x00 |
| CIS ID | 0x00 |
| PHY_C_to_P | LE 2M PHY |
| PHY_P_to_C | LE 2M PHY |
| Max_SDU_C_TO_P | 0 octets |
| Framing_Mode | Not applicable |
| Framed | Unframed |
| Max_SDU_P_TO_C | 200 octets |
| SDU_Interval_C_TO_P | 10000 才s |
| SDU_Interval_P_TO_C | 10000 才s |
| Max_PDU_C_to_P | 0 |
| Max_PDU_P_to_C | 200 |
| Number of Subevents | 3 |
| Subevent Interval | 1320 才s |
| Burst Number P_to_C | 1 |
| BN_C_to_P | 0 (No CIS Payload) |
| FT_C_to_P | 2 |
| FT_P_to_C | 2 |
| ISO Interval | 10.00 ms |
| *Calculated Flush Timeout C_to_P | 20.00 ms |
| *Calculated Flush Timeout P_to_C | 20.00 ms |
| CIS Offset Minimum | 1256 才s |
| CIS Offset Maximum | 1256 才s |
| Conn Event Counter | 0x002e |

■ Audio Wave



■ Spectrum wave

