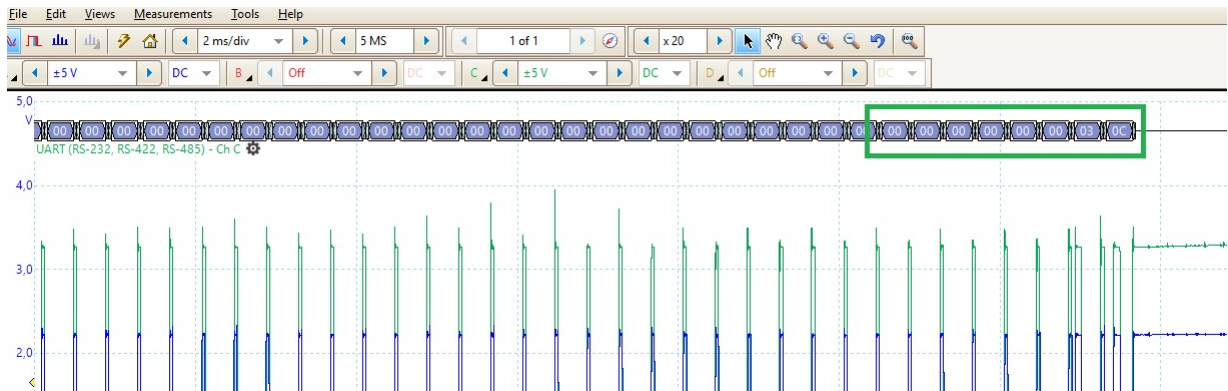


## Code:

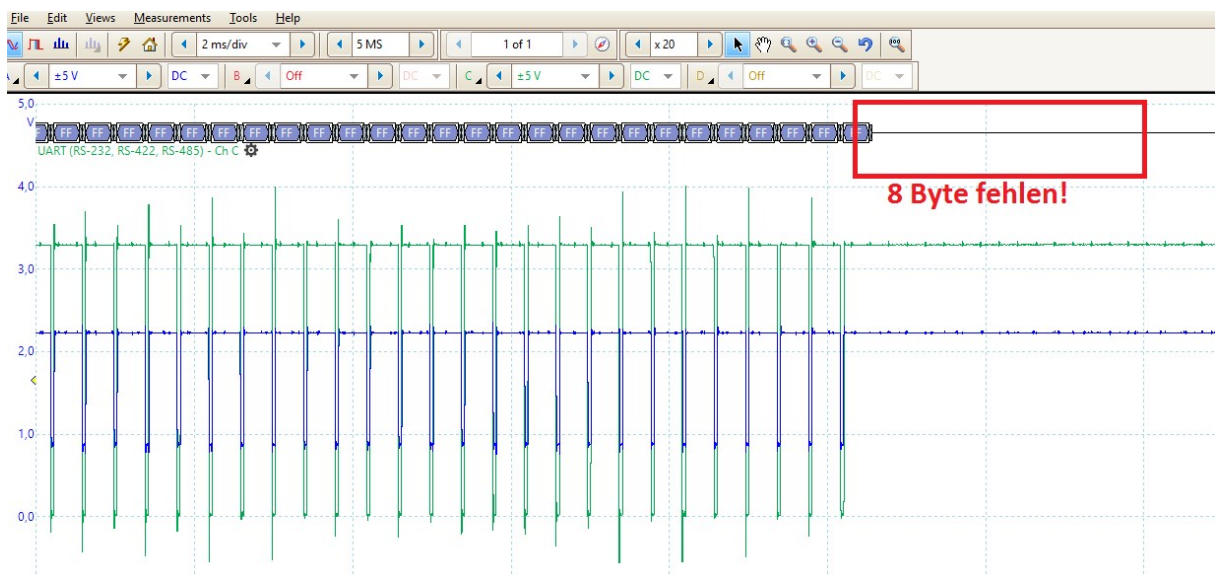
```
case TPT_AH:
    for (i = 0; i < SEG_COUNT*2; i++)
        patt_buffer[i] = 0xFF;
    break;

case TPT_AT:
    for (i = 0; i < SEG_COUNT*2; i++)
        patt_buffer[i] = 0x00;
    break;
patt_buffer[SEG_COUNT*2+0] = fcs_hi;
patt_buffer[SEG_COUNT*2+1] = fcs_lo;
HAL_UART_Transmit (&huart1, patt_buffer, SEG_COUNT*2+2, 10);
```

**SEG\_COUNT == 255, TPT\_AT (0x00):**



**SEG\_COUNT == 255, TPT\_AH (0xFF):**



Using/measure UART1 TxD at PA9