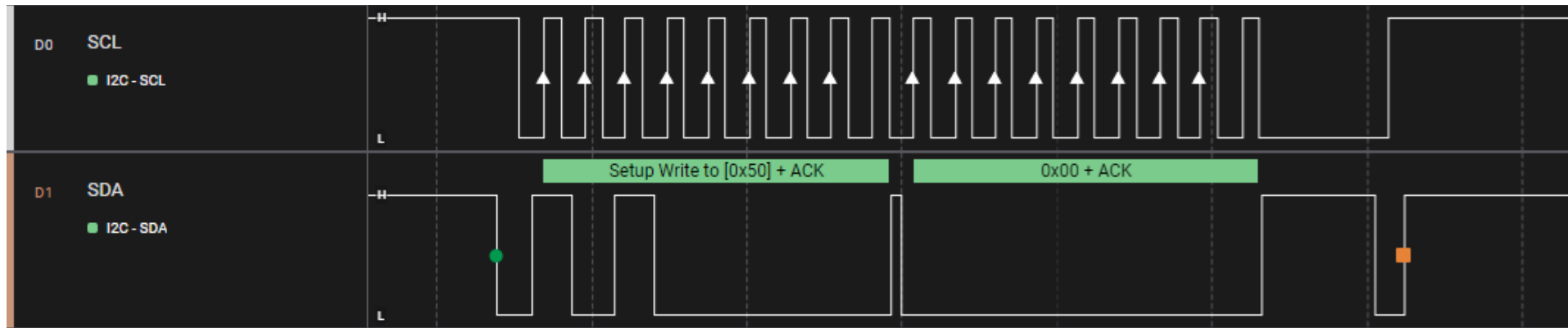
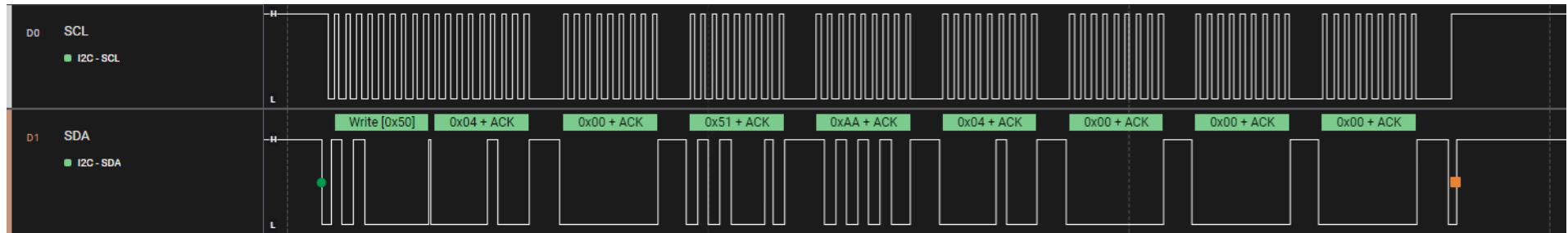


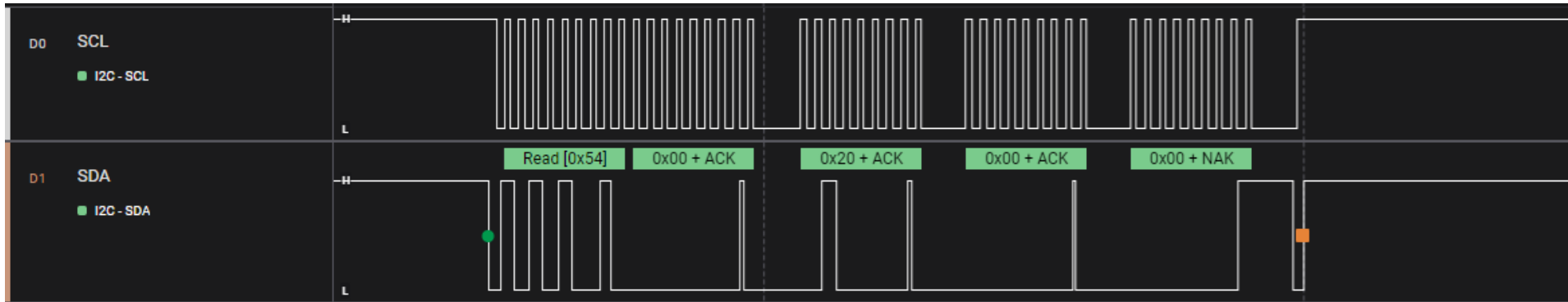
Sending 0x50 + dummy byte since I2C bus used by more peripherals



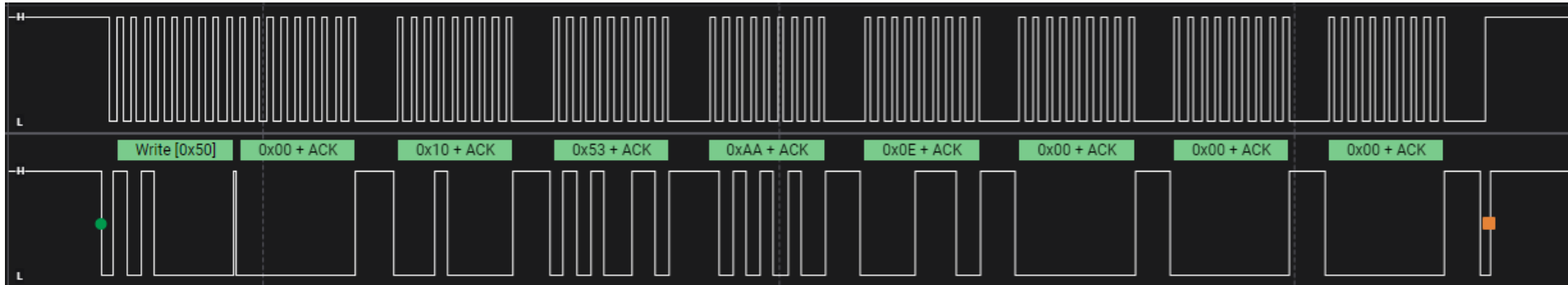
Query free space for sending command



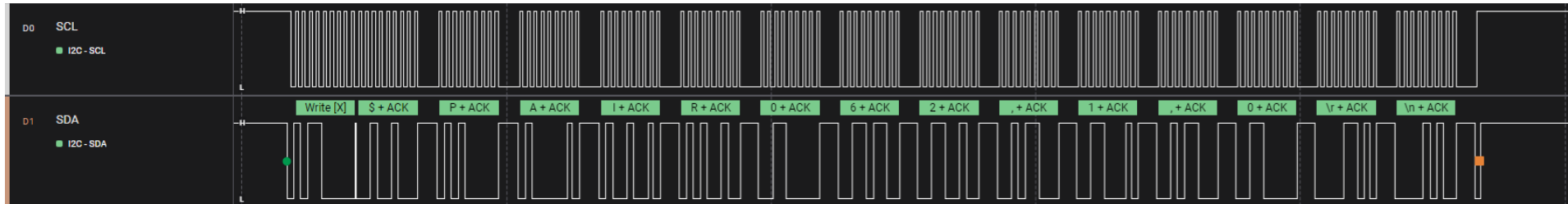
Receiving free length from Module



Sending command length of 0x0E (14 Bytes)



Sending "\$PAIR062,1,0\r\n" command of length 14



Even though the module acknowledges all transaction the GLL messages still show up. In another test the command was also sent with a checksum ('*0D' as in the example) showing the same result.

NOTE between the steps 10ms pauses were added as written in the datasheet.