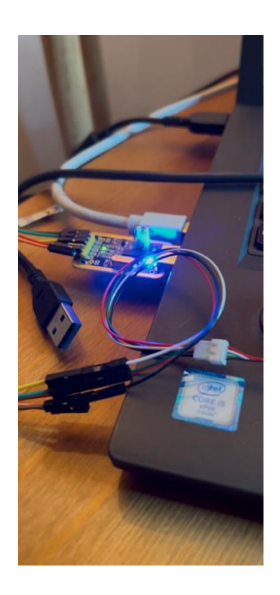
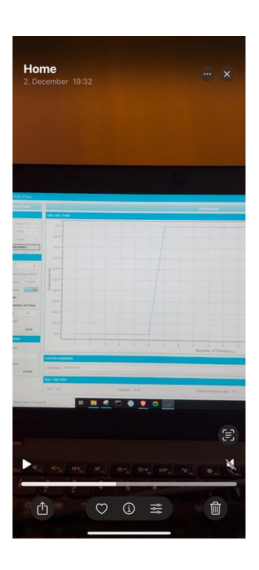
LIDAR BENEWEKE TFMINI PLUS

Troubleshooting after command

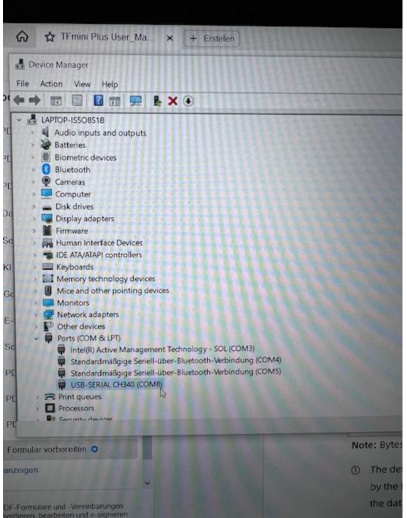
Initial State with UART-TTL - SUCCESSFULL

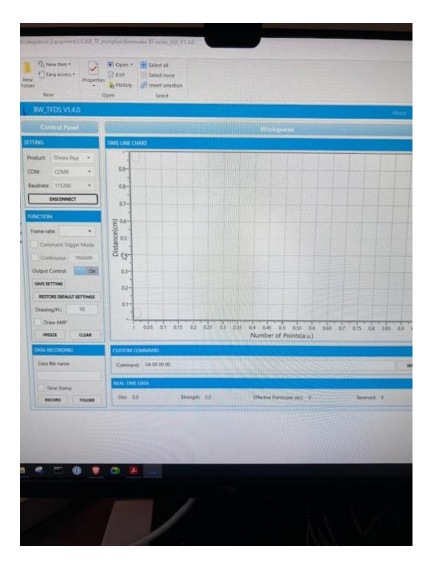




State after command **5A 05 0A 01 6A** with UART Board – LIDAR Powers up but no signal processing takes place

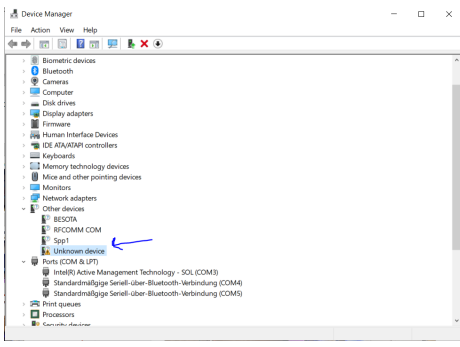


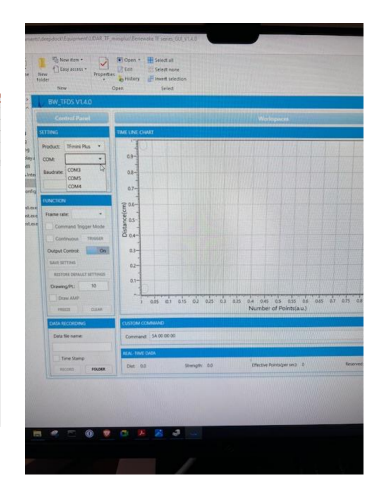




Troubleshooting with I2C Board; JUMPER SET TO I2C: LIDAR Powers up but it is not recognized in the PORTS







Troubleshooting with I2C Board; JUMPER SET TO TTL: LIDAR Powers up, it is recognized in the PORTS, but there is no signal processing. (tried also SCL and SDA and exchanged TXD and RXD), nothing works.

