

Serialmonitor, alle Eingänge 2.5V (max):

Ch.0 = 4094

Ch.1 = 8191

Ch.2 = 12286

Ch.3 = 16383

0V:

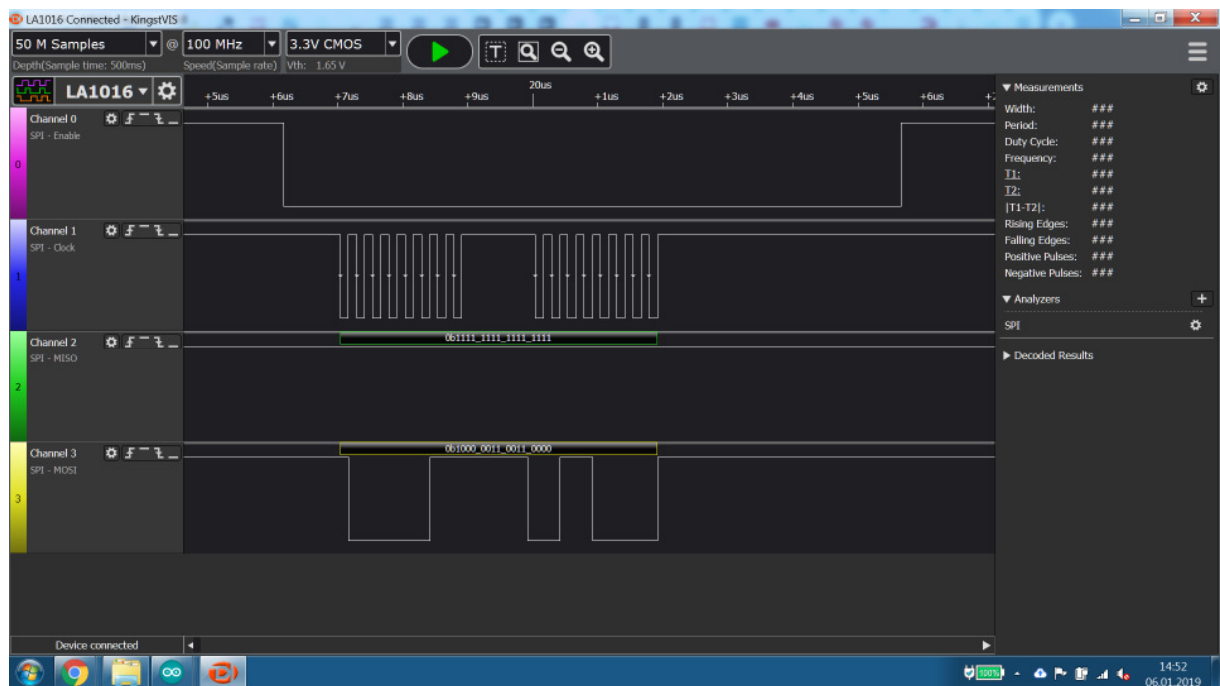
Ch.0 = 16

Ch.1 = 4112

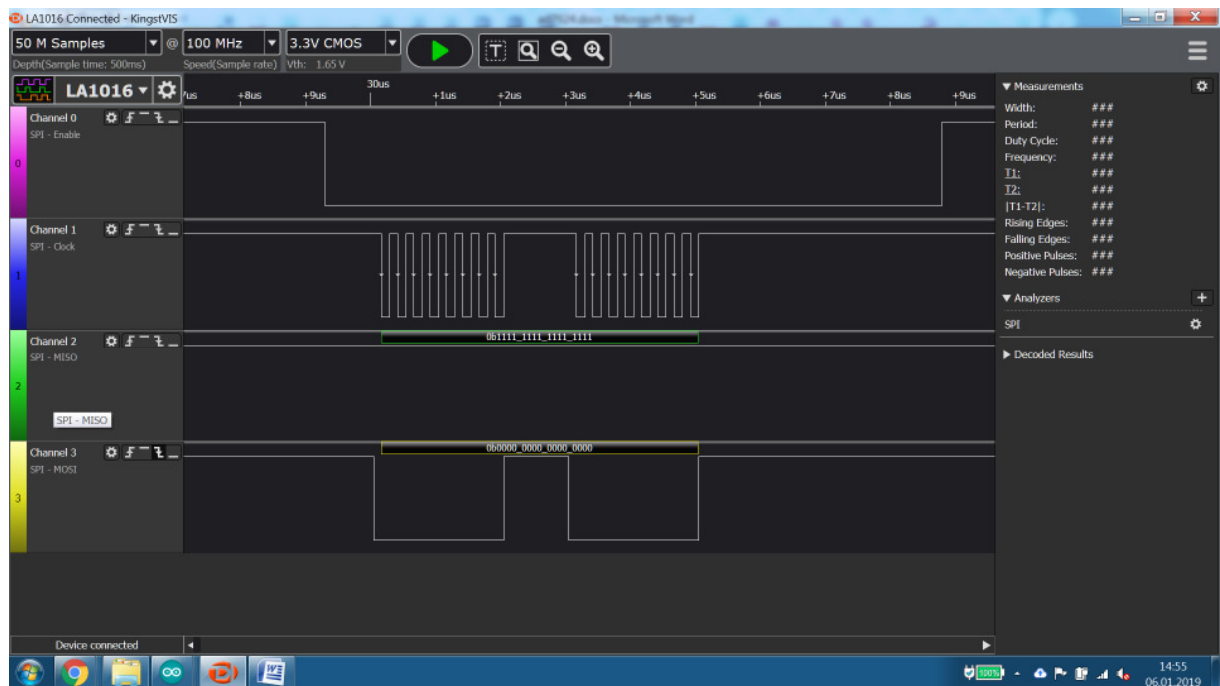
Ch.2 = 8206

Ch.3 = 12304

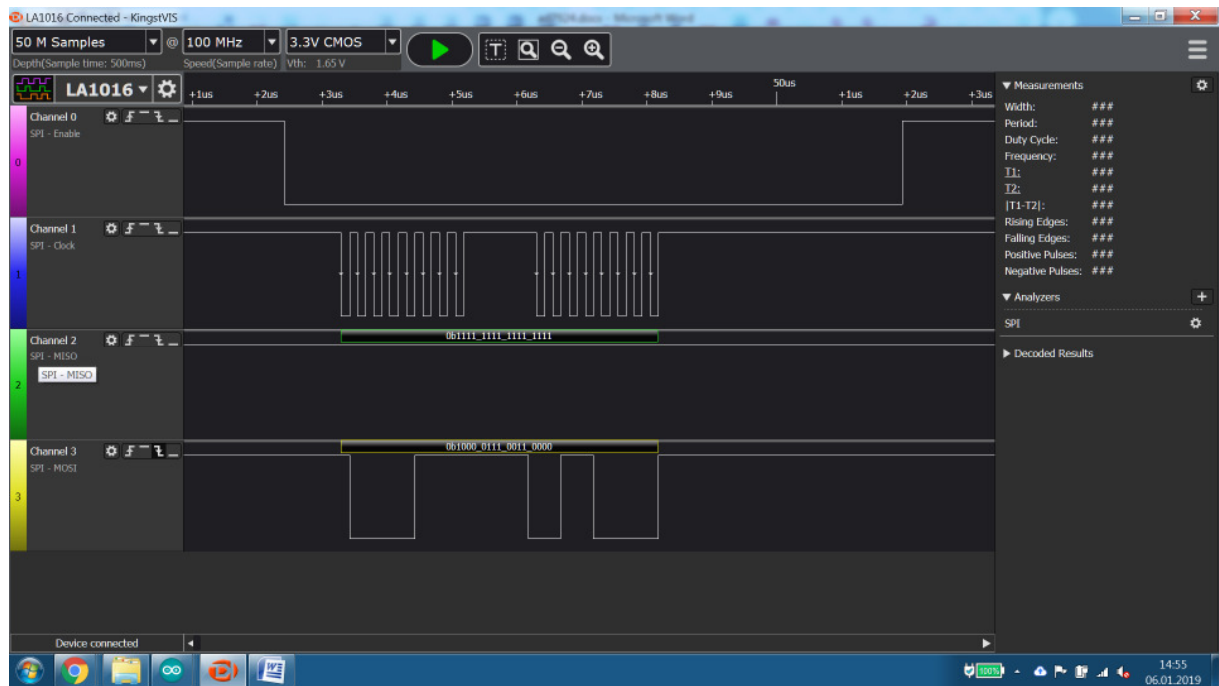
CH0 schreiben:



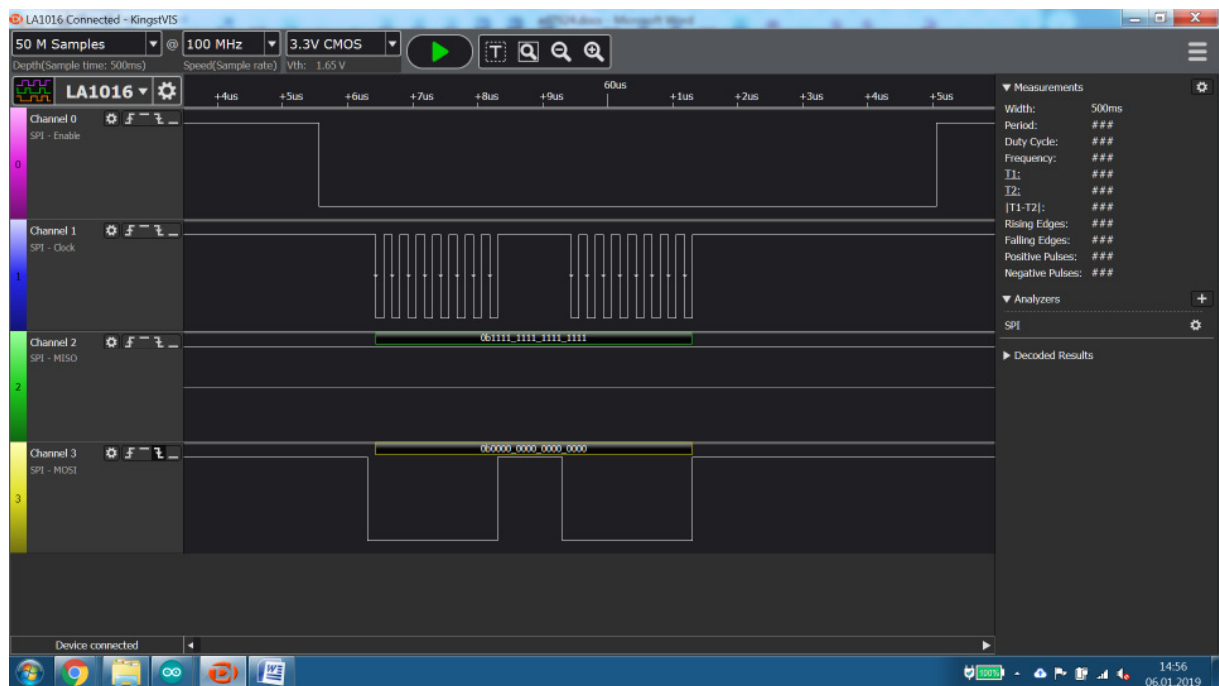
Lesen:



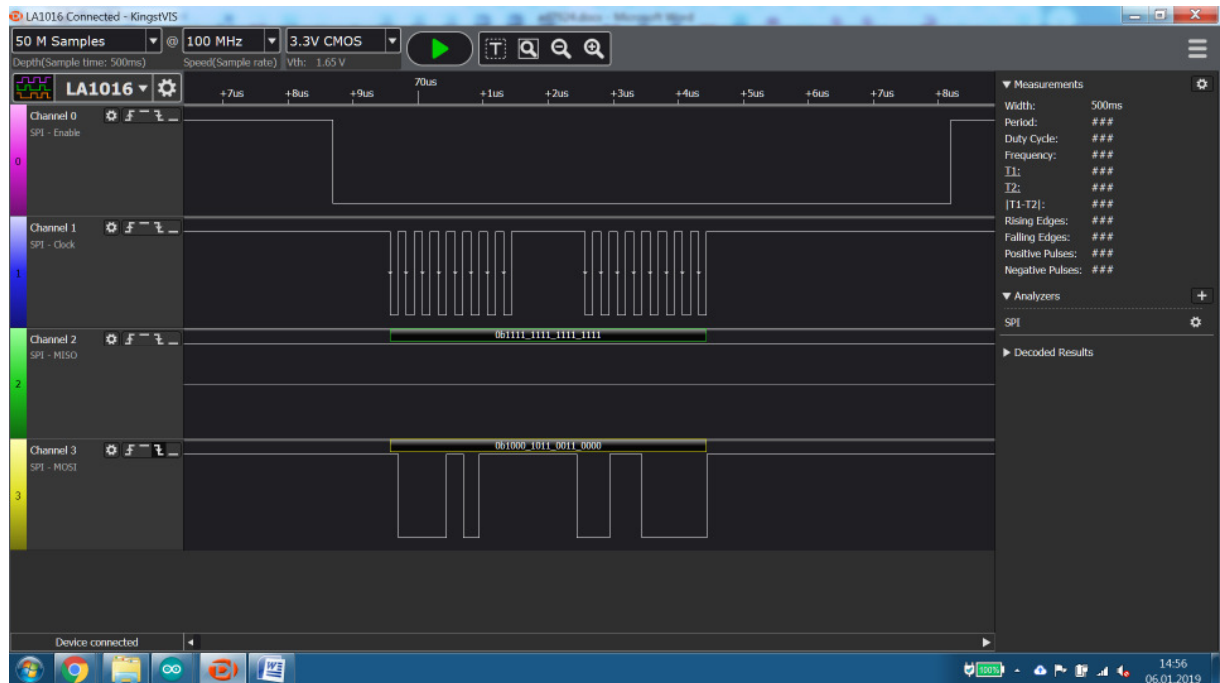
CH1 schreiben:



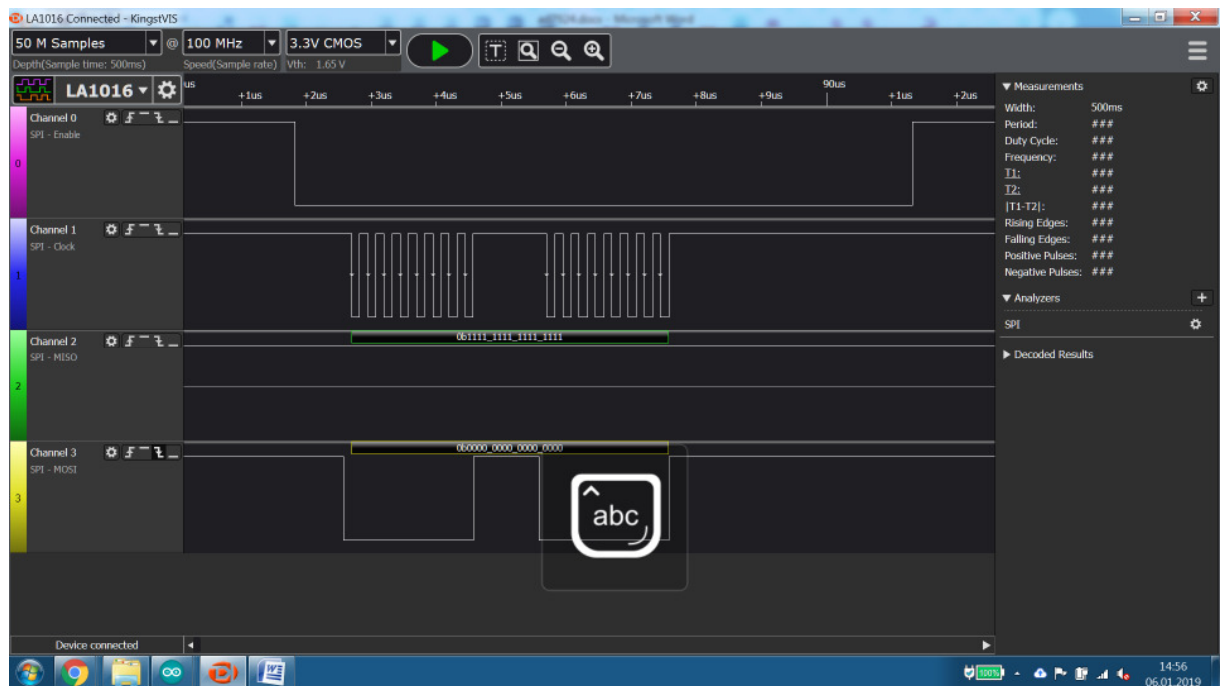
Lesen:



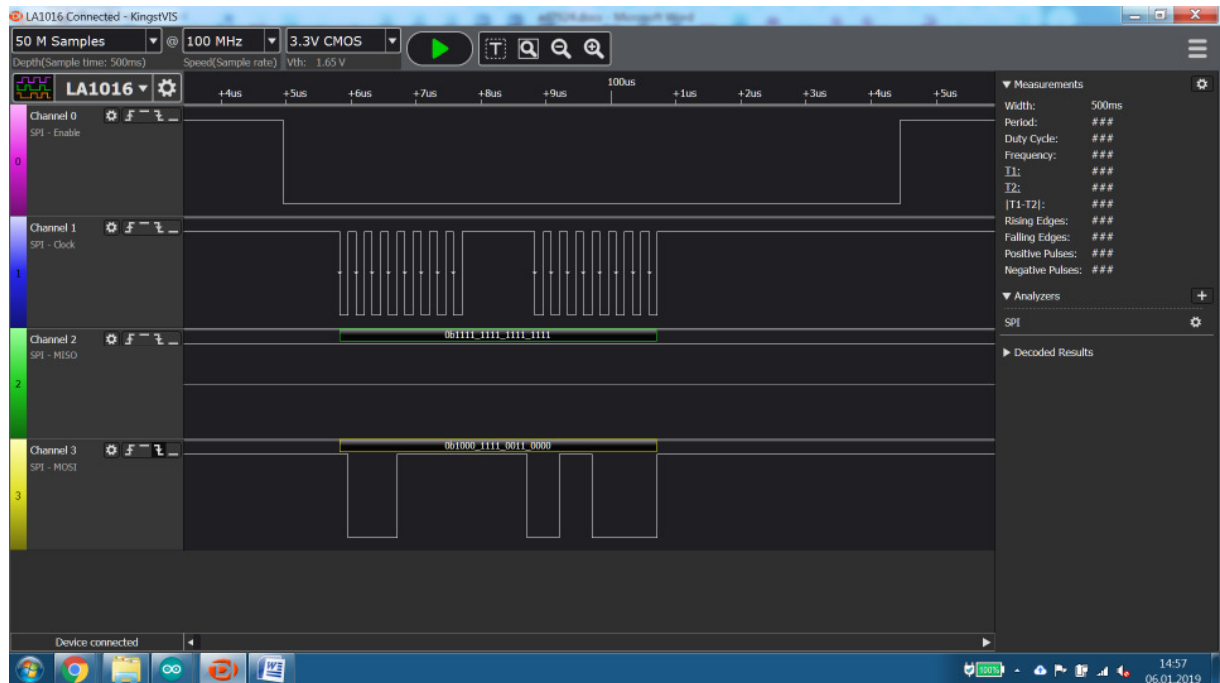
CH2 schreiben:



Lesen:



CH3 schreiben:



Lesen:

