

## Customer's programming procedure

Read procedure (ex. Read : STATUS Register 0)

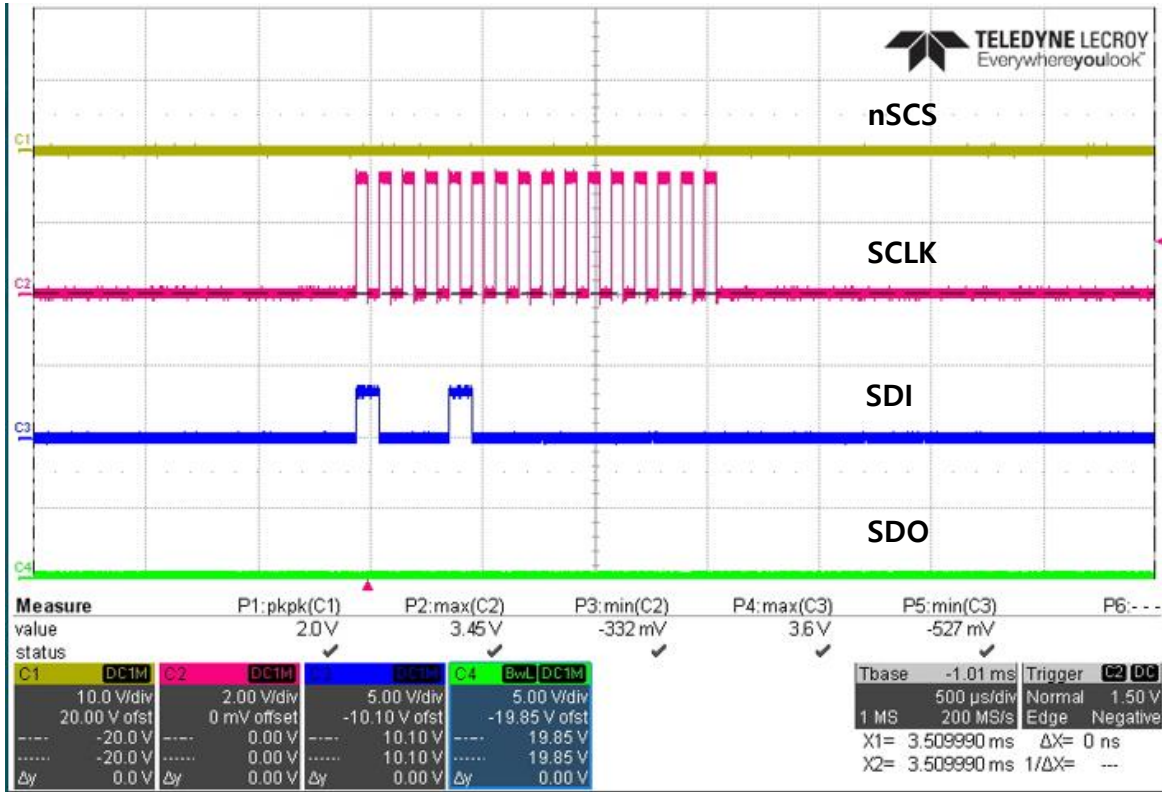
1. 0x8100 : Clear buffer
2. 0x8100 : data read

Write procedure (ex. Setup buck voltage 5.0V)

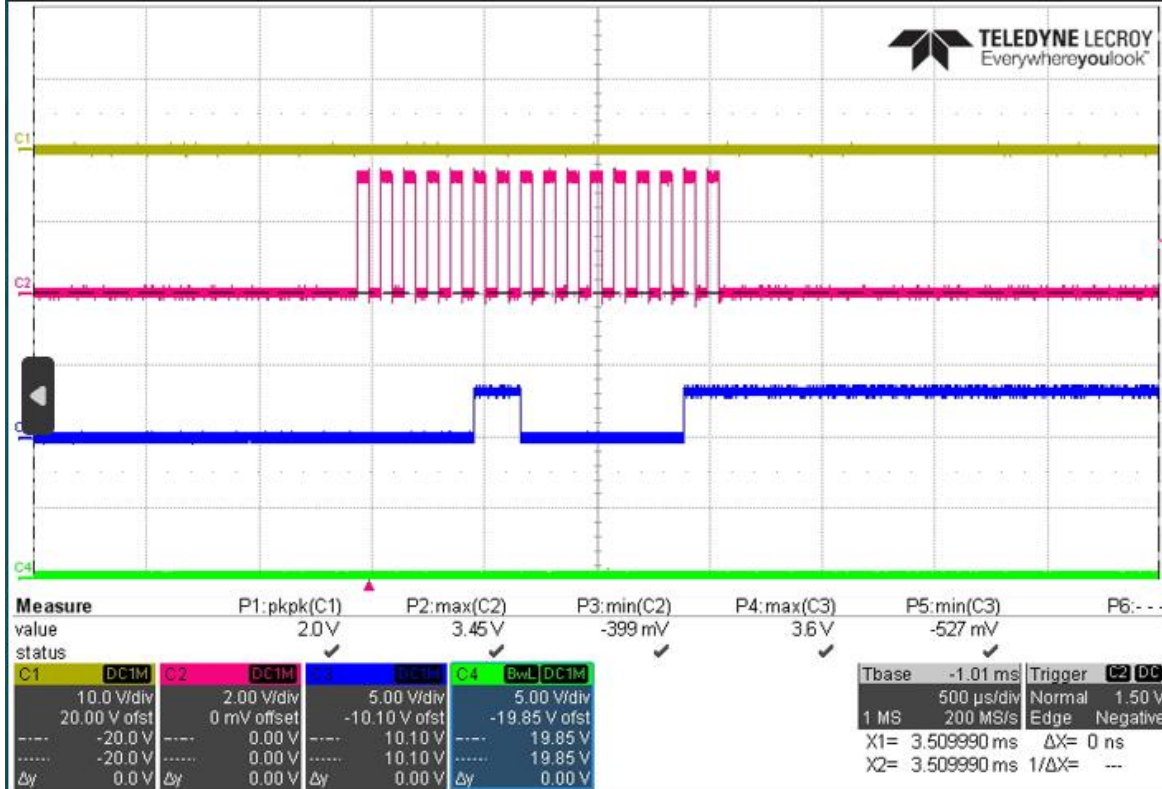
1. 0x0603 : unlock
2. 0x8700 : read ( Control register1 )
3. 0x1002 : write ( buck voltage 5.0V)
4. 0x9000 : read ( Control register6 )
5. 0x0606 : lock
6. 0x8700 : read ( Control register1 )

baud rate = 9600bps

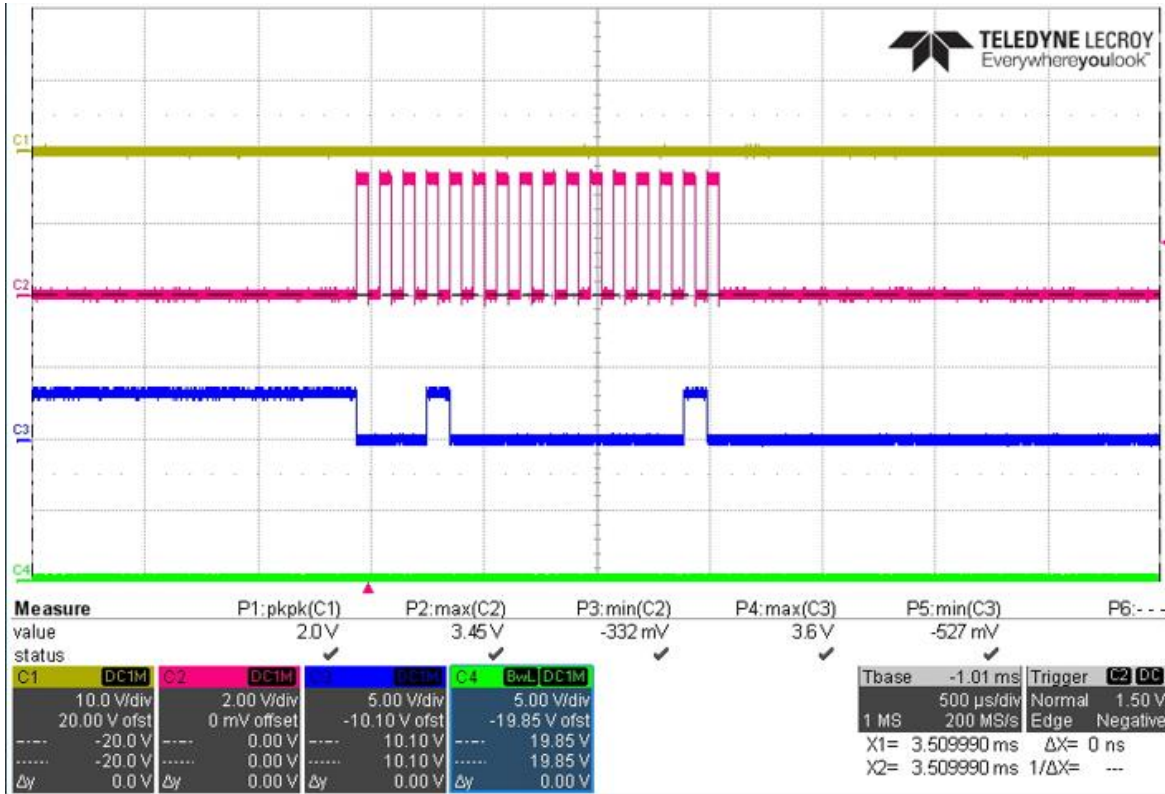
Read Control register2 (0x8800)



Write Control register1 (0x0603 : unlock)



Write Control register6 (0x1002 : setup 5.0V buck voltage)



Write Control register1 (0x0606 : lock)

