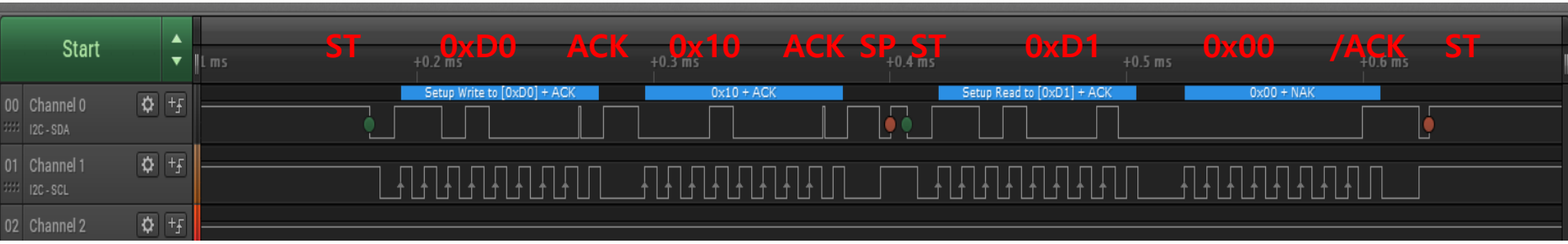
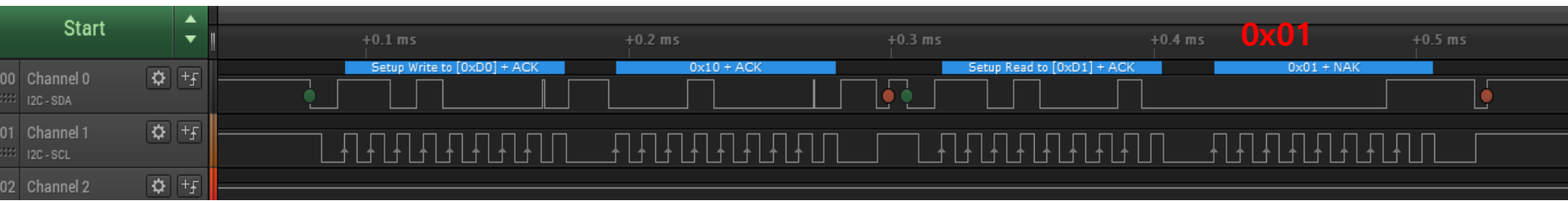


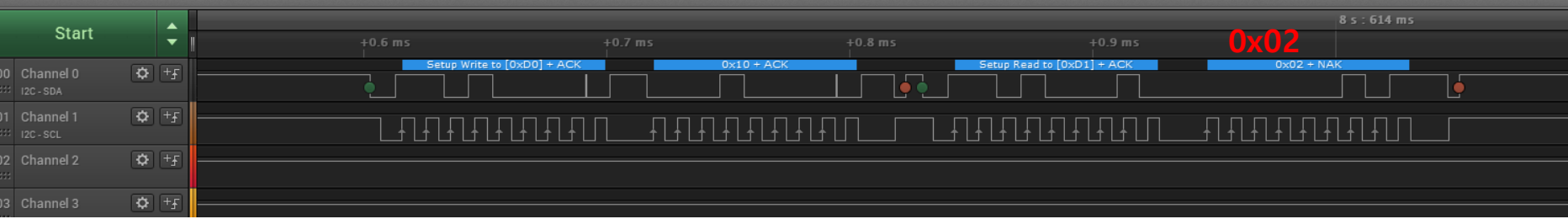
- * TSM16C Key Read (I2C Chip ID = 0xD0)
- * Touch Key Read (0x10h 번지를 Read 함)
- * 터치 출력이 없는 경우: 0x00 출력됨



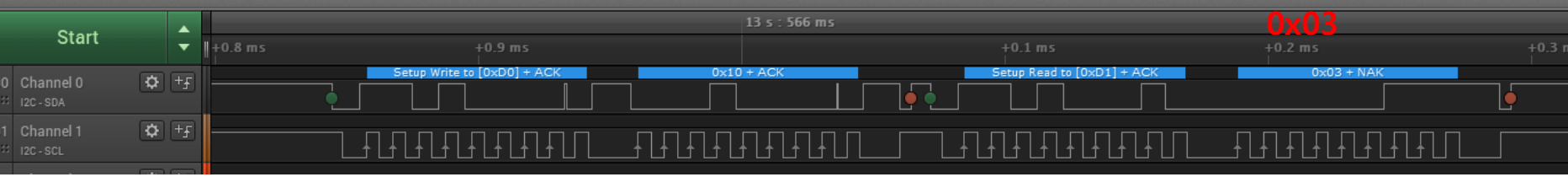
* CS1 터치 출력 (Low Level)



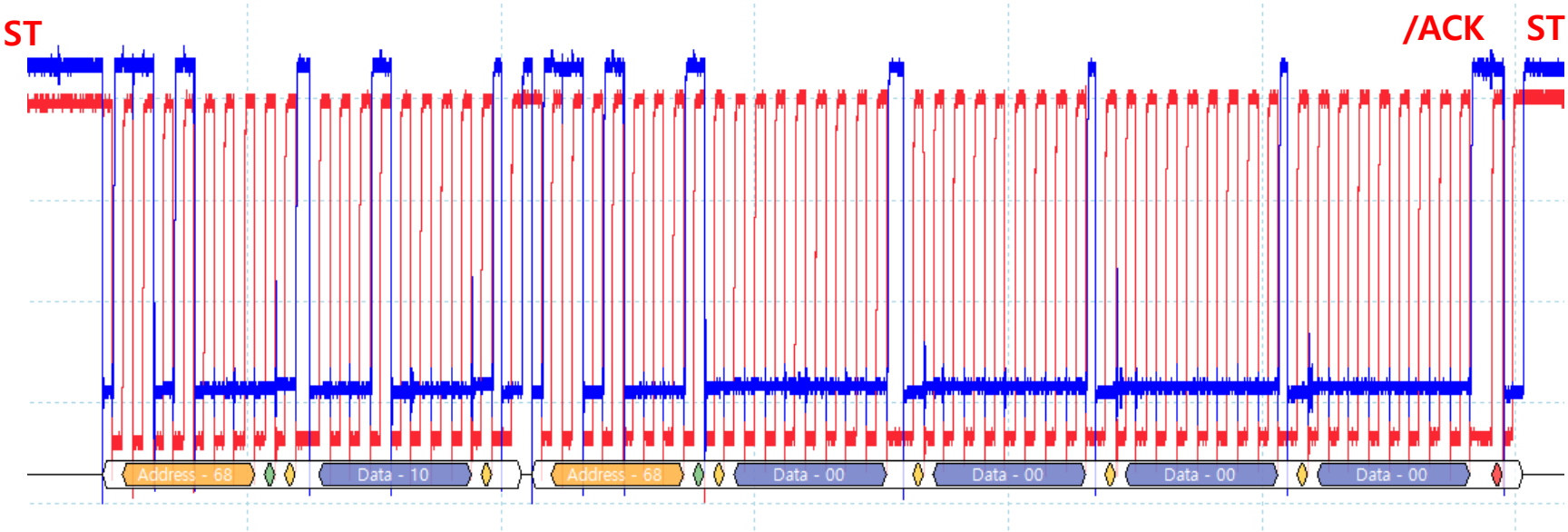
* CS1 터치 출력 (Middle Level)



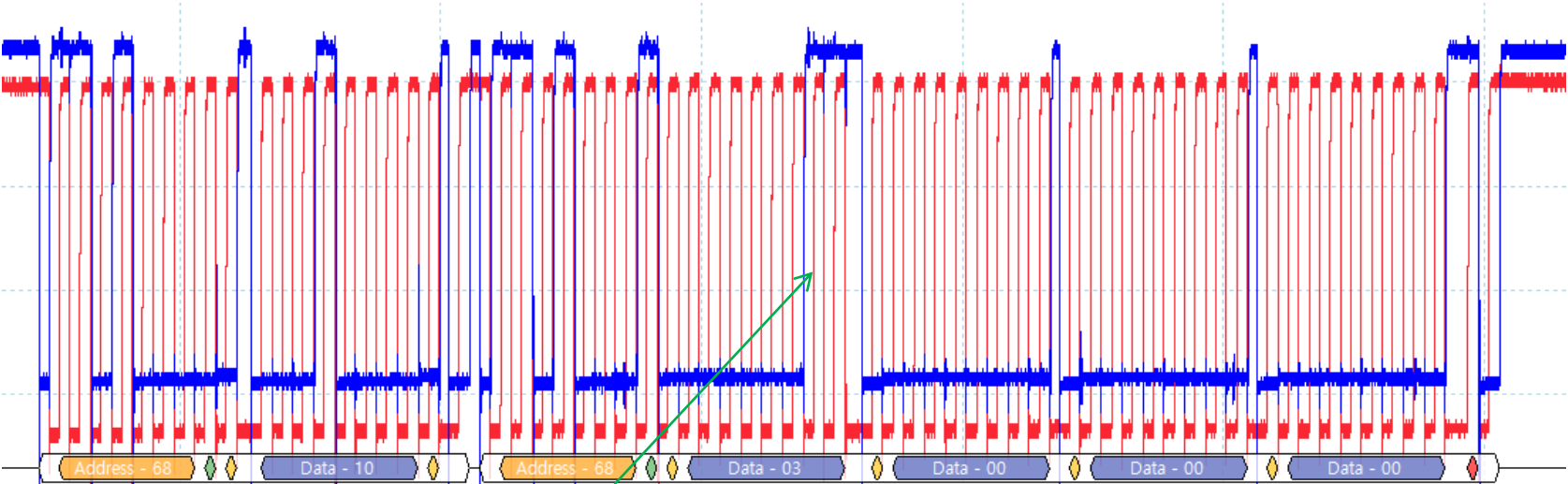
* CS1 터치 출력 (High Level)



- * TSM16C Key Read
- * Touch Key Read (0x10h ~0x03h번지 4개 Byte를 Read 함)
- * 터치 출력이 없는 경우: 0x00 출력됨



- * 터치 출력이 있는 경우 (CS1을 터치 한 경우 0x10h 번지의 값이 0x03이 출력됨)

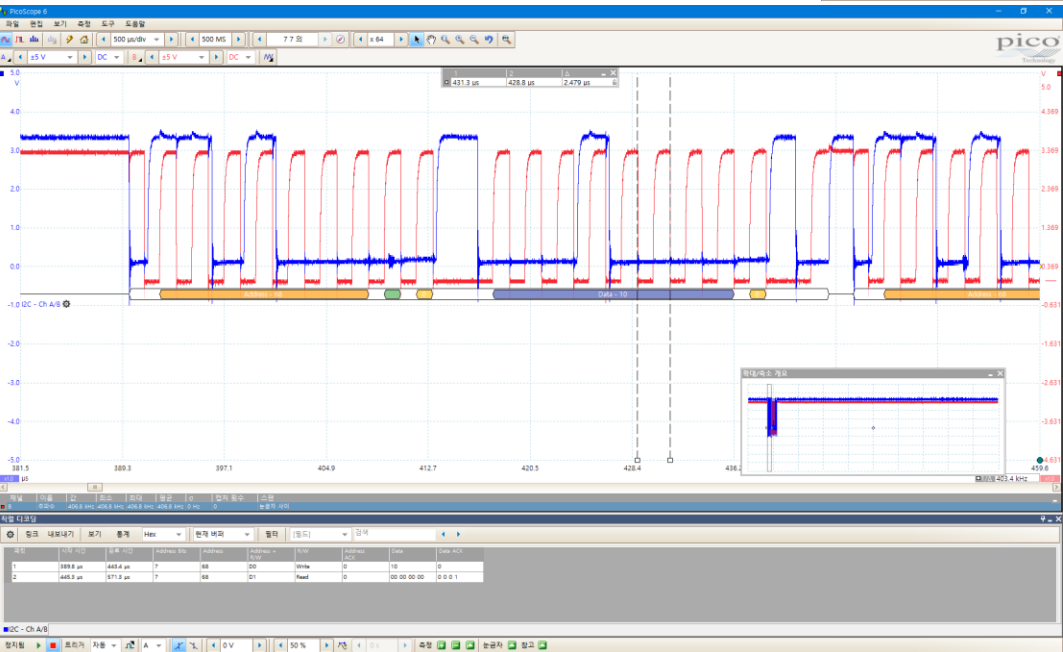
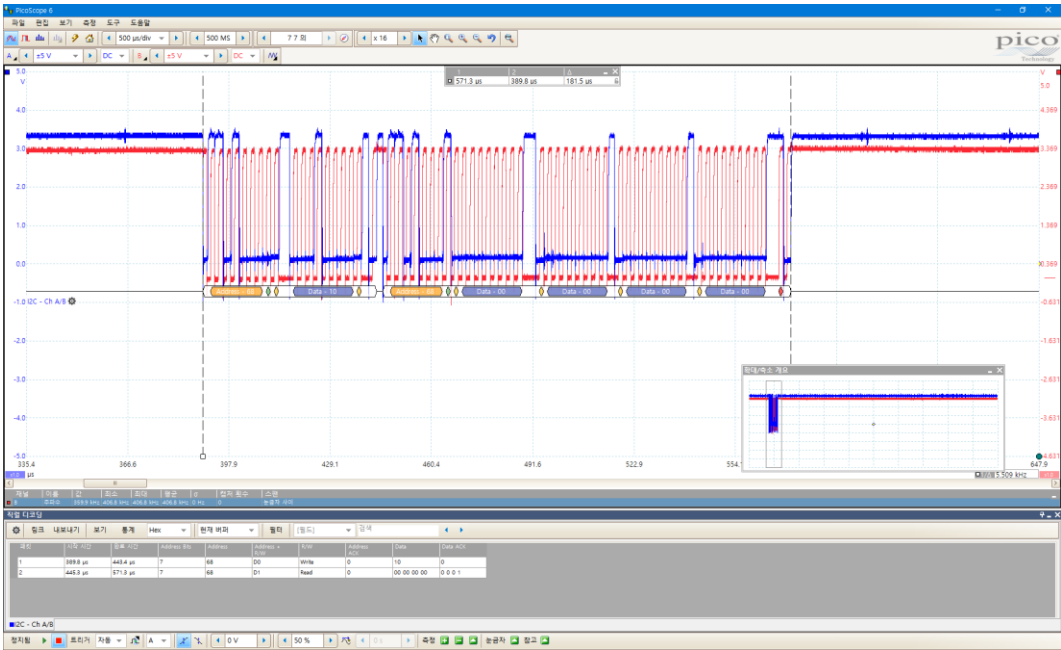


* 0x10h 번지의 값이 0x03인 파형

* TSM16C Key Read

* Touch Key Read (0x10h ~0x03h번지 4개 Byte를 Read 함)

- 통신 속도 400KHz
- Read 구간 : 181.5usec (7byte)



* TSM16C Key Read

* Touch Key Read (0x10h ~0x03h번지 4개 Byte를 Read 함)

- 통신 속도 100KHz
- Read 구간 : 686.3usec (7byte)

