

**0xDD91** → CLEAR FROM TBAD SX

**0xBF** → CLEAR TO INTERLOCK SX

**0xDD92** → DENIED FROM TBAD DX

**0xDD92** → DENIED TO INTERLOCK

**0xB1/B2/B3** Set: 0xB1/B2/B3  
**0xBB** Query: 0xBB → state dropdown

**0xF7** → Firmware field (161130\_1)

**0xE318/19/1A/1B** → Controller text box

**0xD700** → FW SX field (161129\_1)

**0xD800** → SN SX field (2)

**0xD701** → FW DX field (161129\_1)

**0xD801** → SN DX field (1)

**0xF5** → last error code field (0)

Command is valid, but error codes are not yet implemented.

**0xDD...** see table  
 All in milliseconds (unsigned int).

Output delay formatted here as float with 2 digits precision to make the result more pleasant.

**0xBD01** → TEST SX / TEST DX buttons

**0xBD00** → ENBL SX / ENBL DX buttons

Off: 0xBC0000  
 On: 0xBC0101

■ censored

Off: 0xBC0000  
 On: 0xBC0001