

CLOSE WINDOW duration is fixed or depends on when the MCU sends WD_TOKEN_RESP_0

Q1: Case-1

Please advise when next OPEN WINDOW start after WD_TOKEN_RESP_0.

Does Next Open Window starts as soon as WD_TOKEN_RESP_0 is written, or Next Open Window start after programmed Close Window duration?

Q2: Case-2

Please advise when next OPEN WINDOW start after WD_TOKEN_RESP_0.

Does Next Open Window starts as soon as WD_TOKEN_RESP_0 is written, or Next Open Window start after programmed Close Window duration?

Q3: Case-3

Please advise when next OPEN WINDOW start after WD_TOKEN_RESP_0.

Does Next Open Window starts as soon as WD_TOKEN_RESP_0 is written, or Next Open Window start after programmed Close Window duration?

