

Bound Flasher Verification Checklist

Version 03, April 22nd 2022

<Revision history>

Date	Content of revision	Version	Creator
Jun. 22, 2020	New creation	01	HCMUT/QuocBao
Apr. 18, 2022	Modify content	02	Nguyen Le Thao Vy (1952536)
Apr. 20, 2022	Modify content	03	Nguyen Le Thao Vy (1952536) Nguyen Van Quang (1952937)

<Reference document>

Bound flasher verification checklist

Modified by: Nguyen Le Thao Vy | Nguyen Van Quang

Target		Bound flasher module						
No.	1st category	No.	2nd category (Test case name)	3rd category (Test case explanation)	Judgment	Judged by	Confirmation Method	Remark
1	Bound flasher functional check	1	test_wo_kickback	Create simple test cases to check if the module executes functionally accurate (no kickback point involved)				
		2	test_w_kickback	Create simple test cases to check if the module executes functionally accurate (with kickback points involved)				
		3	stability_test	Check if the module can maintain stability after executing a specific amount of time				
		4	error_handling	Create test cases containing errors that are reasonably be expected to occur and check if the system can handle them				