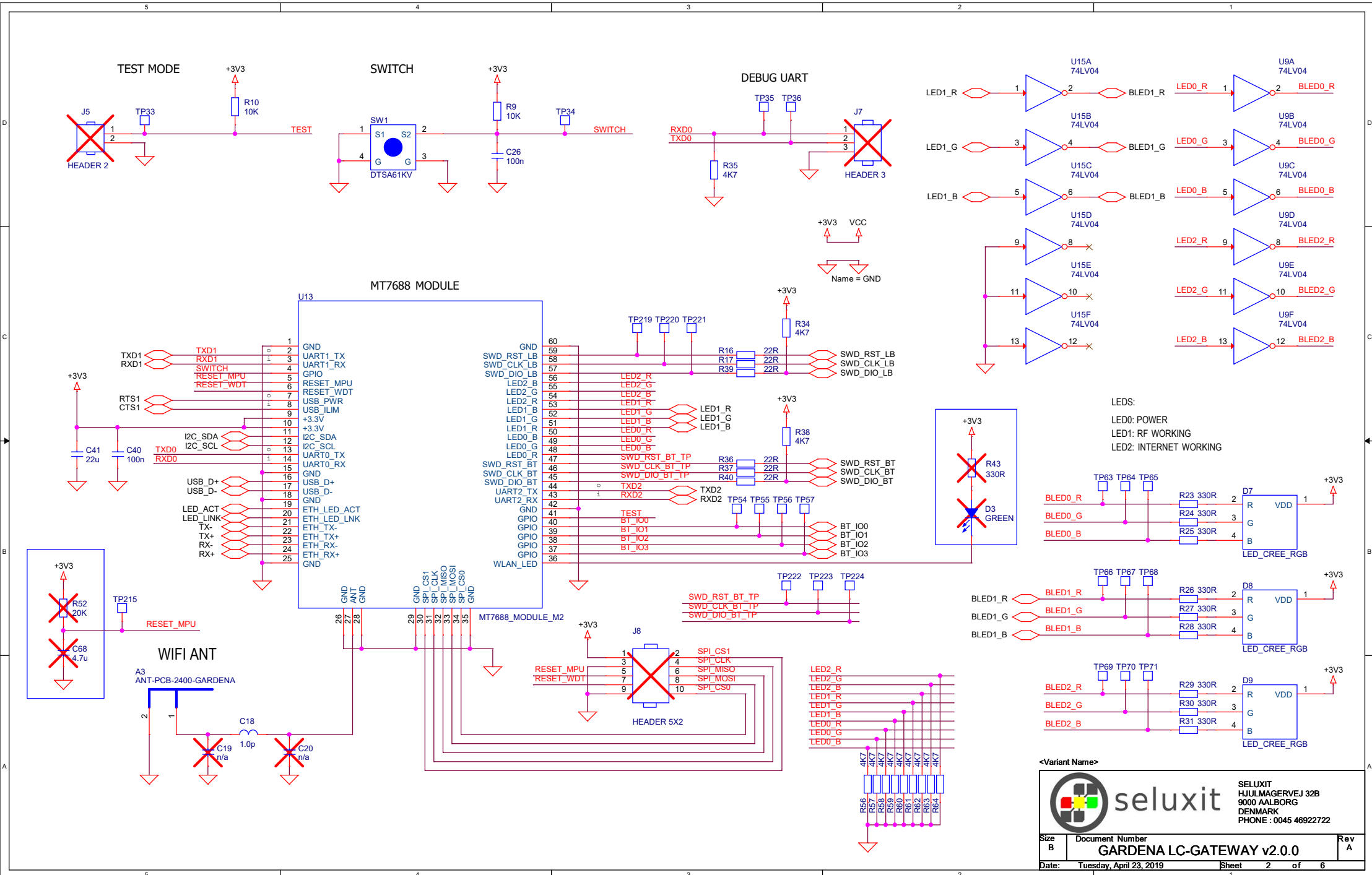


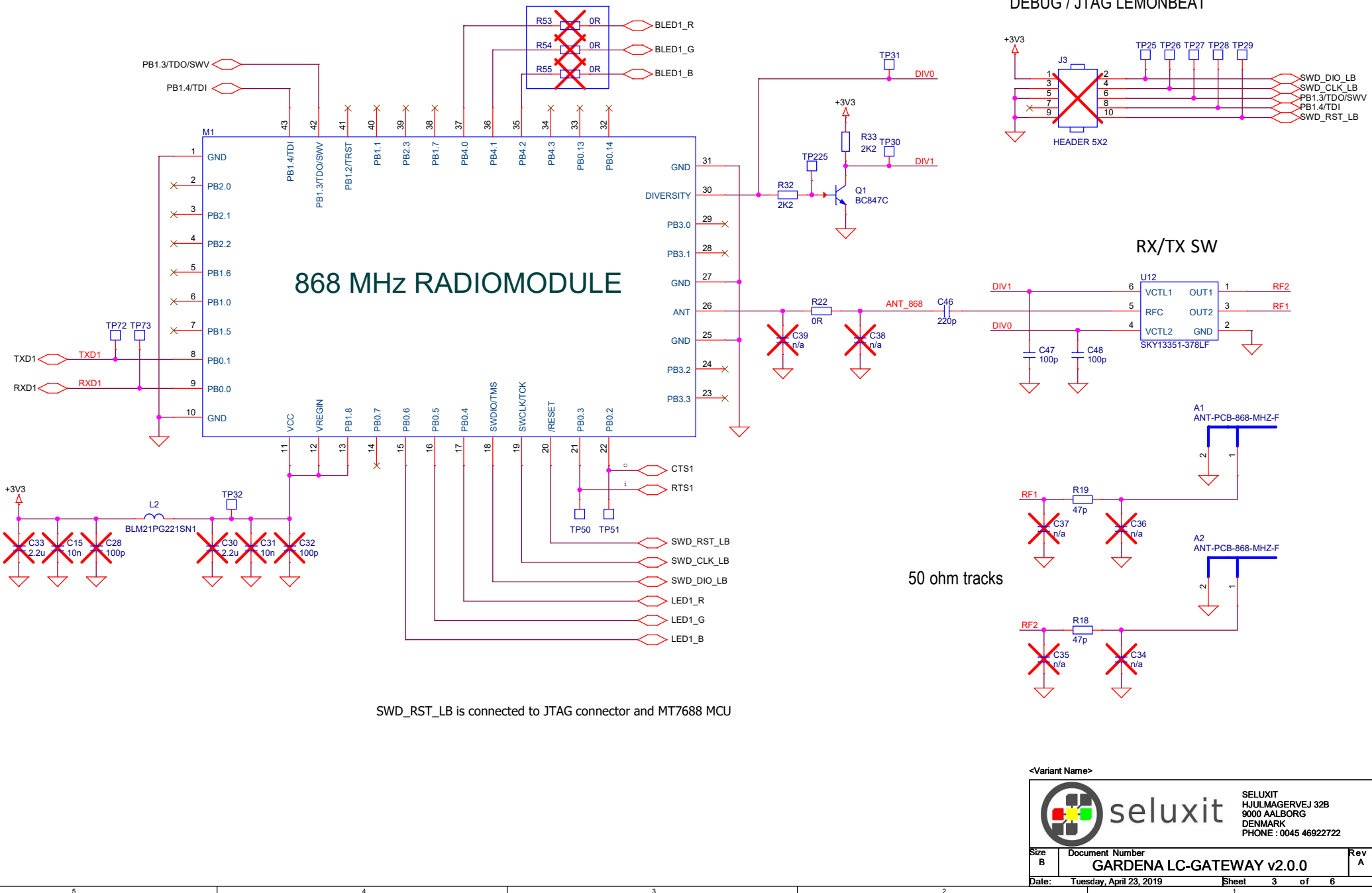
SELUXIT
HJULMAGERVEJ 32B
9000 AALBORG
DENMARK
PHONE : 0045 46922722

Size	Document Number	Rev
B	GARDENA LC-GATEWAY v2.0	A

Date: Tuesday, April 23, 2019

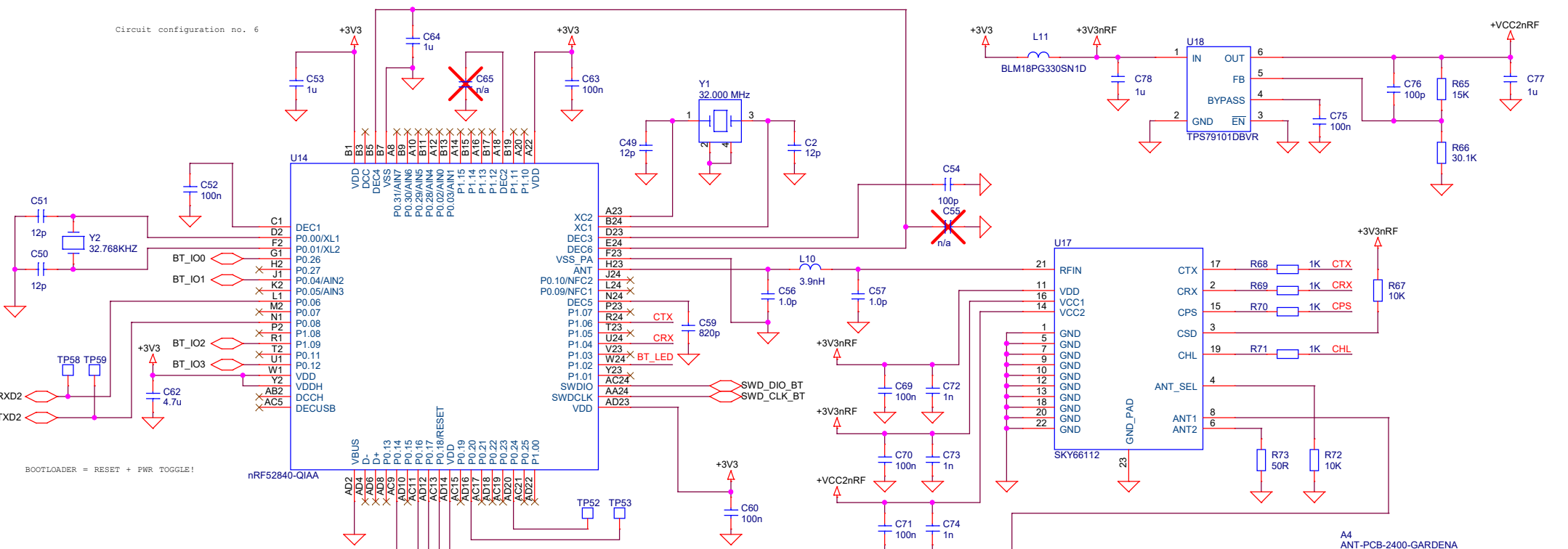
Sheet 1 of 6



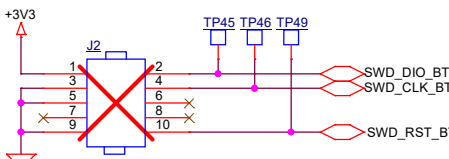


BLUETOOTH RADIO

Circuit configuration no. 6

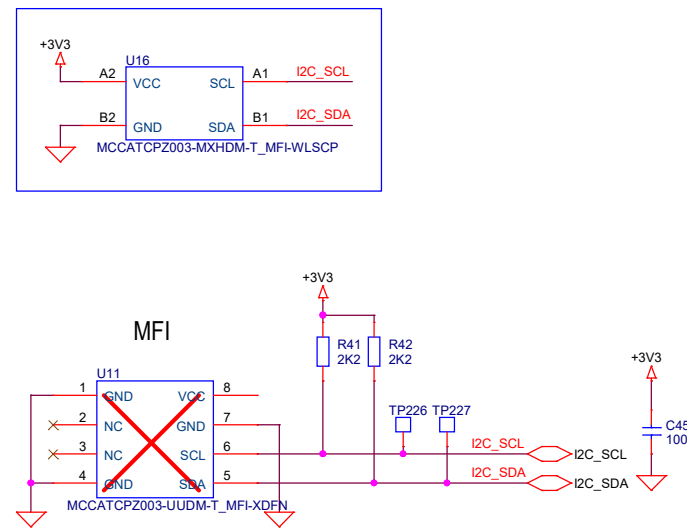


DEBUG / JTAG BLUETOOTH



SELUXIT
HJULMAGERVEJ 32B
9000 AALBORG
DENMARK
PHONE : 0045 46922722

Size B Document Number Rev A
GARDENA LC-GATEWAY v2.0
Date: Tuesday, April 23, 2019 Sheet 4 of 6



SELUXIT
HJULMAGERVEJ 32B
9000 AALBORG
DENMARK
PHONE : 0045 46922722

Size	Document Number	Rev
B	GARDENA LC-GATEWAY V2.0.0	A

Date: Tuesday, April 23, 2019

Sheet 5 of 6

v1.0.0	15.07.2018	Initial release version
v1.0.1	02.08.2018	Added additional testpoints TP2XX Added RTS/CTS support for Gardena RM Added second MFI chip (WLSCP) Added RC to reset Linux module (optional)
v1.0.2	16.08.2018	Added +3V3 to C53
v1.1.0	28.09.2018	LED driver only possible from Linux module BLED1_R, BLED1_G, BLED1_B are isolated from RM via 0R resistors Pulldown resistors on all LED0..2 lines to avoid undefined state R18 + R19 0R replaced by 47pF DC blocking capacitors L10 changed from 33nH to 3.9nH
v2.0.0	01.04.2019	Added BT FEM Moved MFI system to separate page