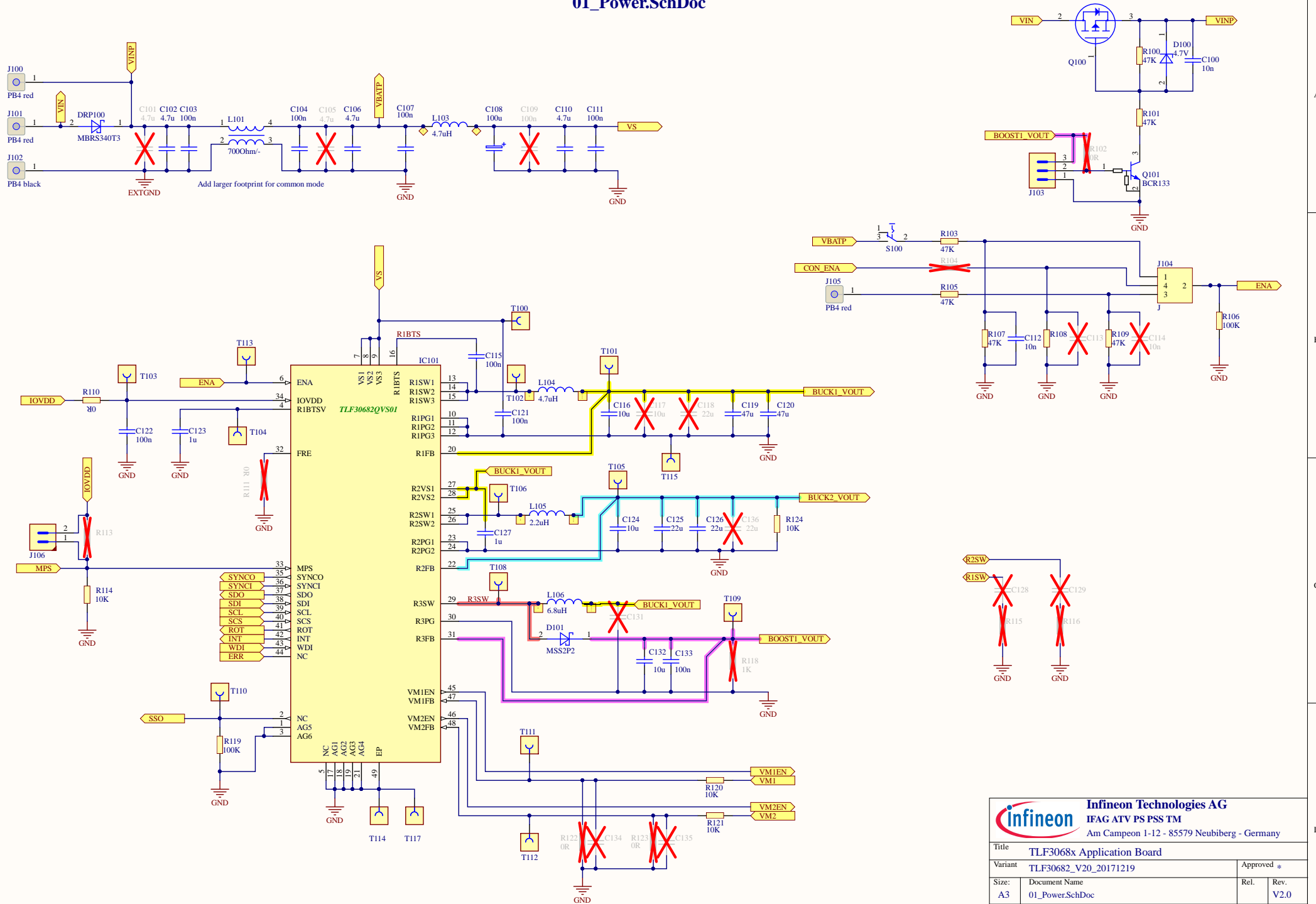
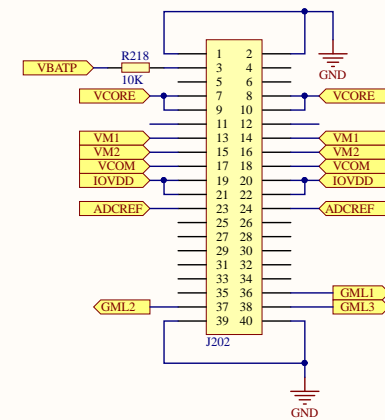
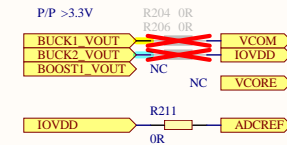
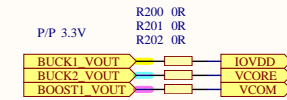
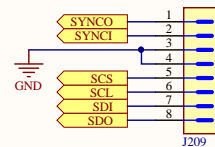
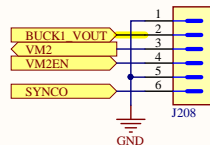
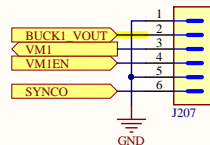
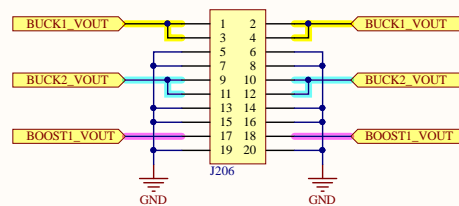
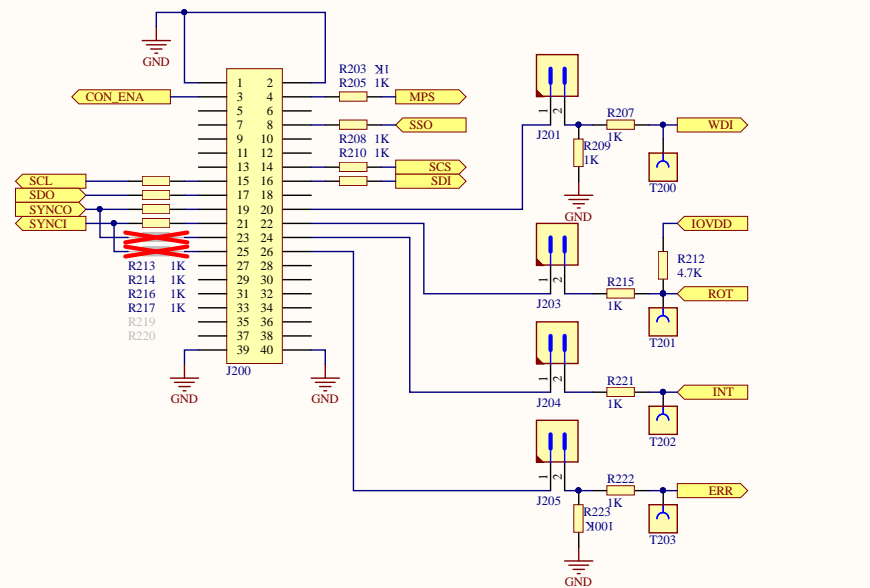


1		2		3		4		5		6		7		8	
Index				00_Cover.SchDoc						Revision History					
Page		Schematics Page Name								Rev.	Rel.	Date	Author	Description	Page(s)
01		Cover Sheet / Revision History													
02		Power													
03		Interface													
04		Loads													
05		Additional PCB Footprint													
06															
07															
08															
09															
10															

01_Power.SchDoc

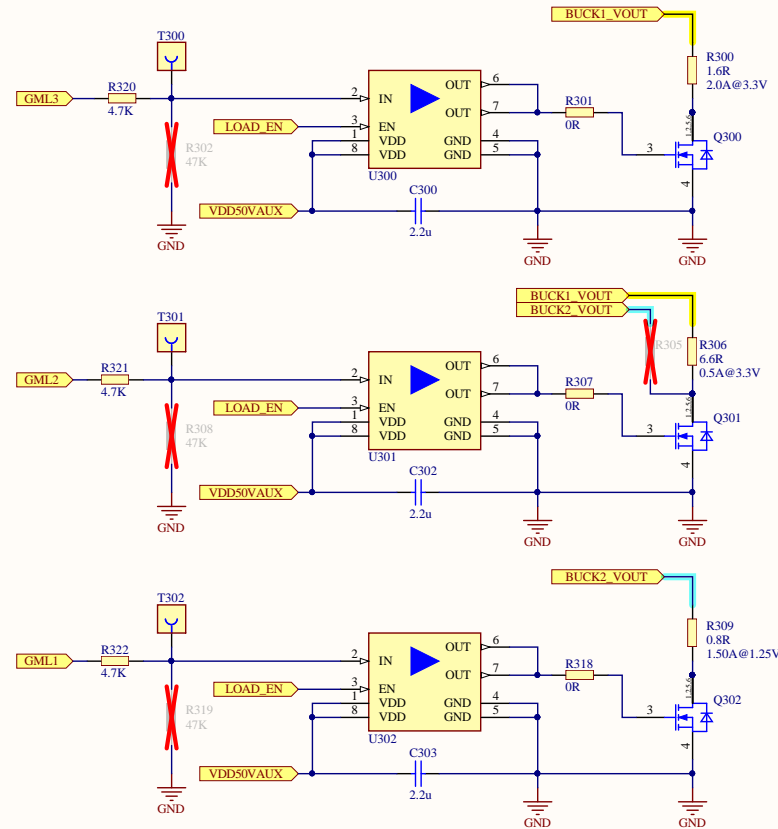
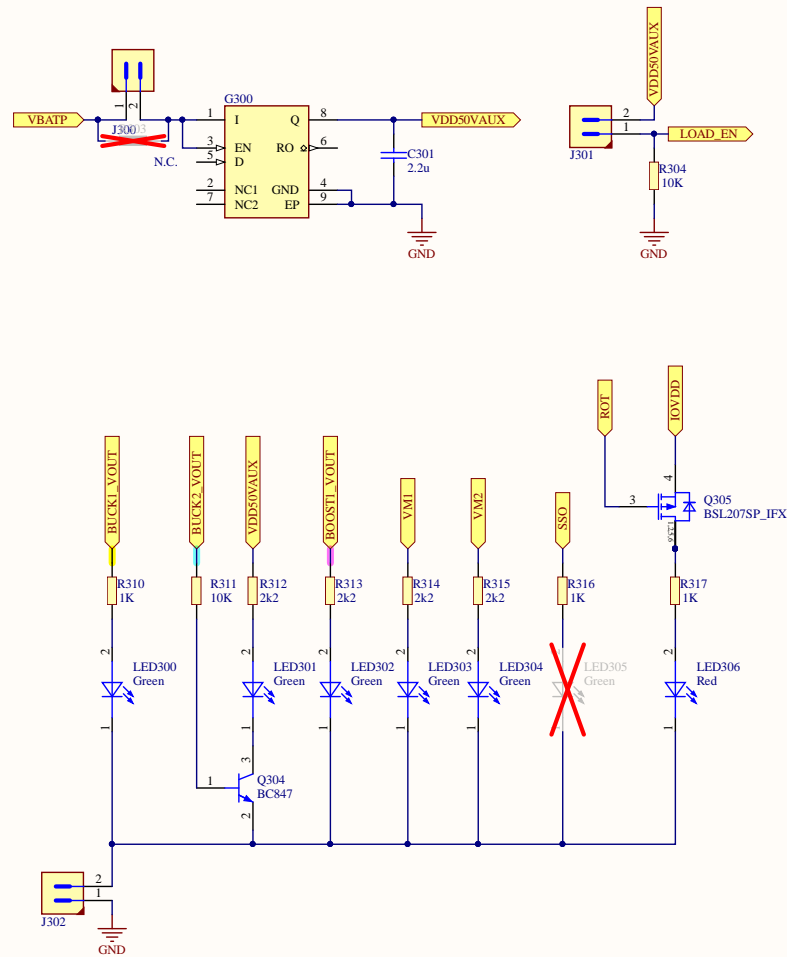


02_Interface.SchDoc

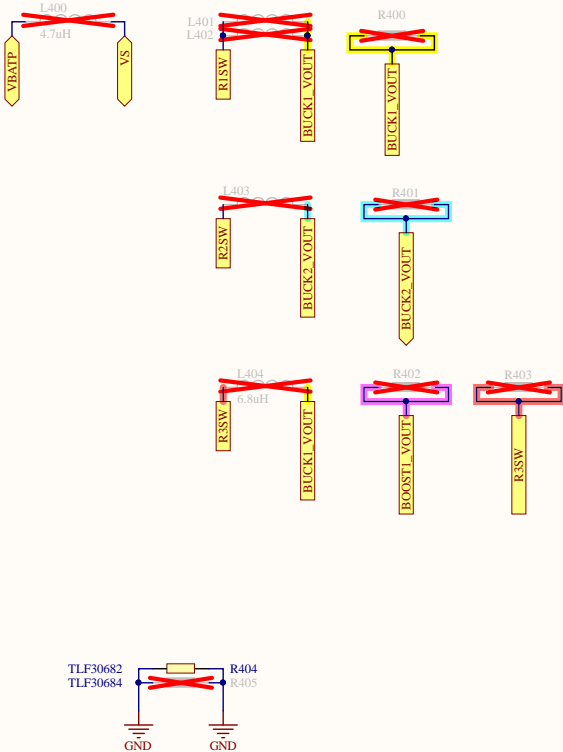



 Infineon Technologies AG IFAG ATV PS PSS TM Am Campeon 1-12 - 85579 Neubiberg - Germany			
Title TLF3068x Application Board			
Variant TLF30682_V20_20171219			Approved *
Size: A3	Document Name: 02_Interface.SchDoc	Rel.	Rev. V2.0
Author: Lars Jakobsen Date: 27.05.2020 Time: 13:01:31 © Infineon Technologies AG 2017. All Rights Reserved.			
SVN Revision: Not in version control		Sheet 3 of *	

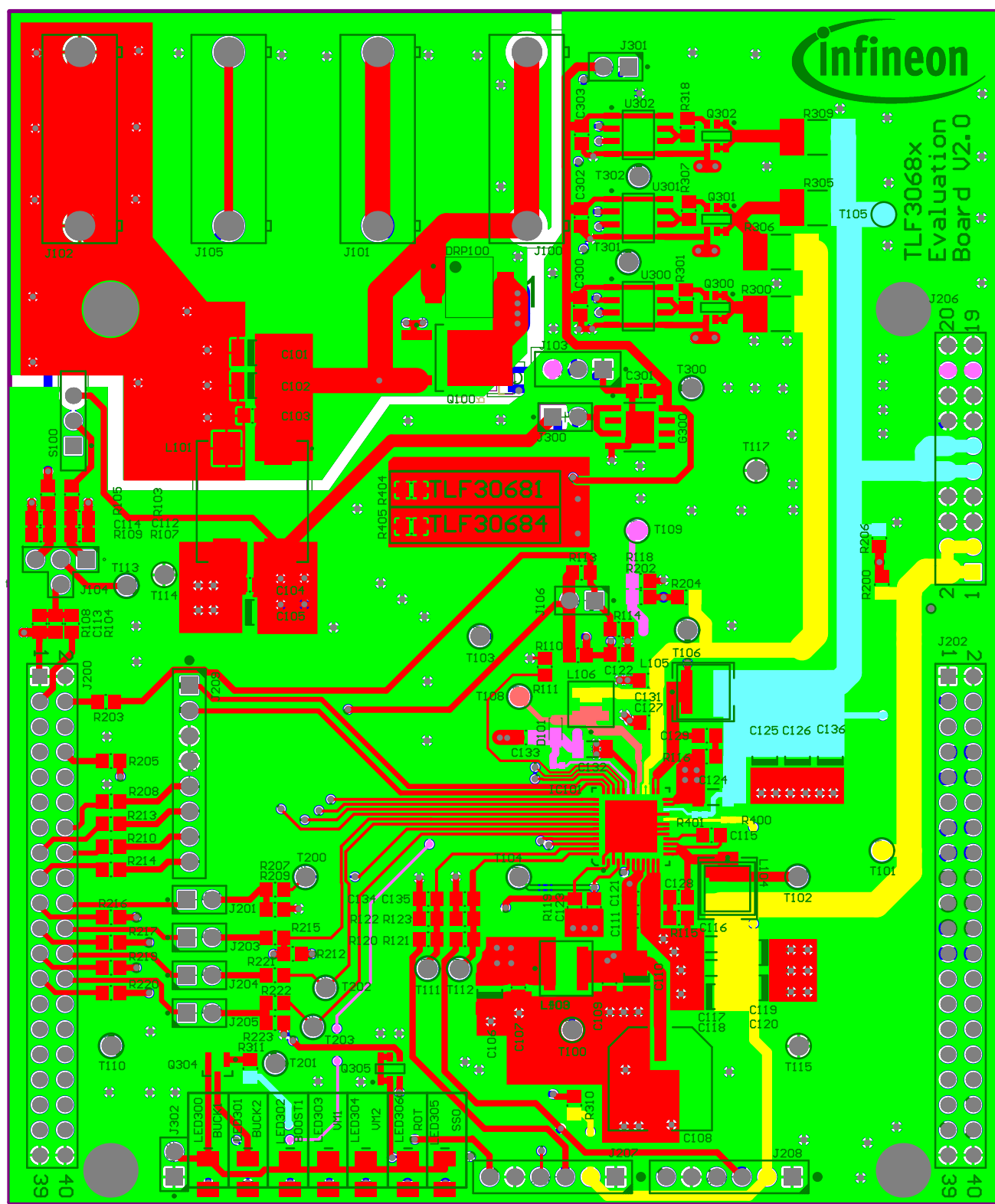
1	2	3	4
---	---	---	---



04_PCBonly.SchDoc



		Infineon Technologies AG IFAG ATV PS PSS TM Am Campeon 1-12 - 85579 Neubiberg - Germany	
Title		TLF3068x Application Board	
Variant		TLF30682_V20_20171219	Approved *
Size:	Document Name	Rel.	Rev.
A3	04_PCBonly.SchDoc		V2.0
Author: Lars Jakobsen		SVN Revision: Not in version control	
Date: 27.05.2020 Time: 13:01:32		© Infineon Technologies AG 2017. All Rights Reserved.	
		Sheet 5	of *





TLF3068x Eval Board
V2.0

