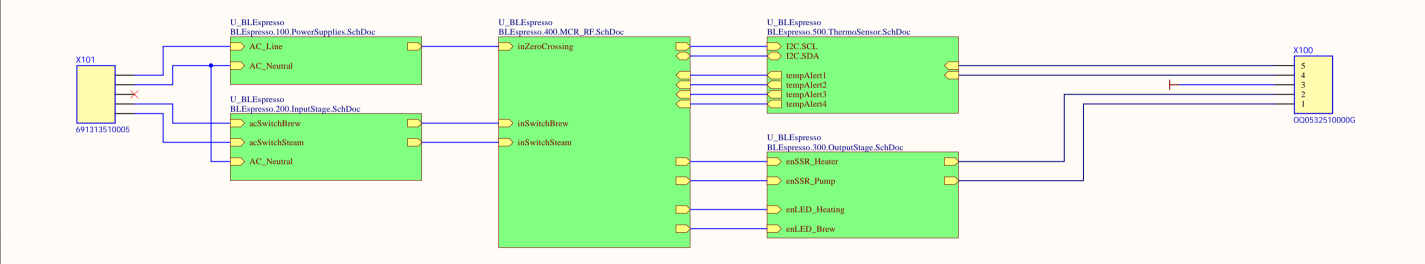
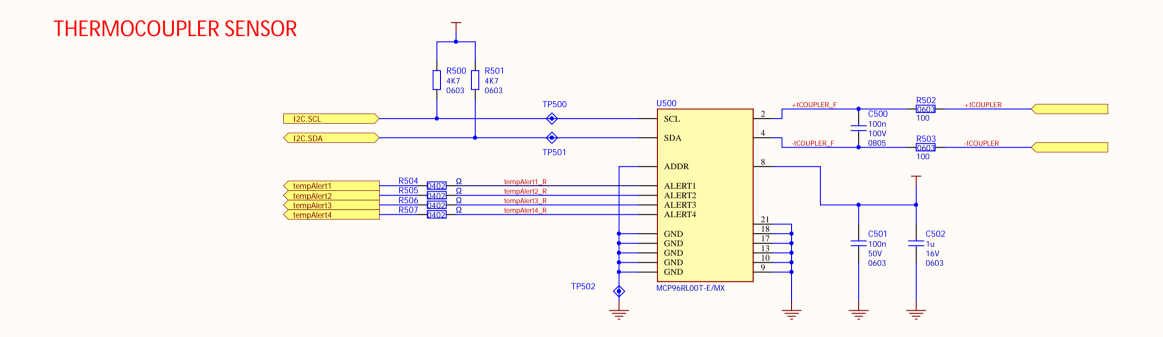
ID003 - Top Level



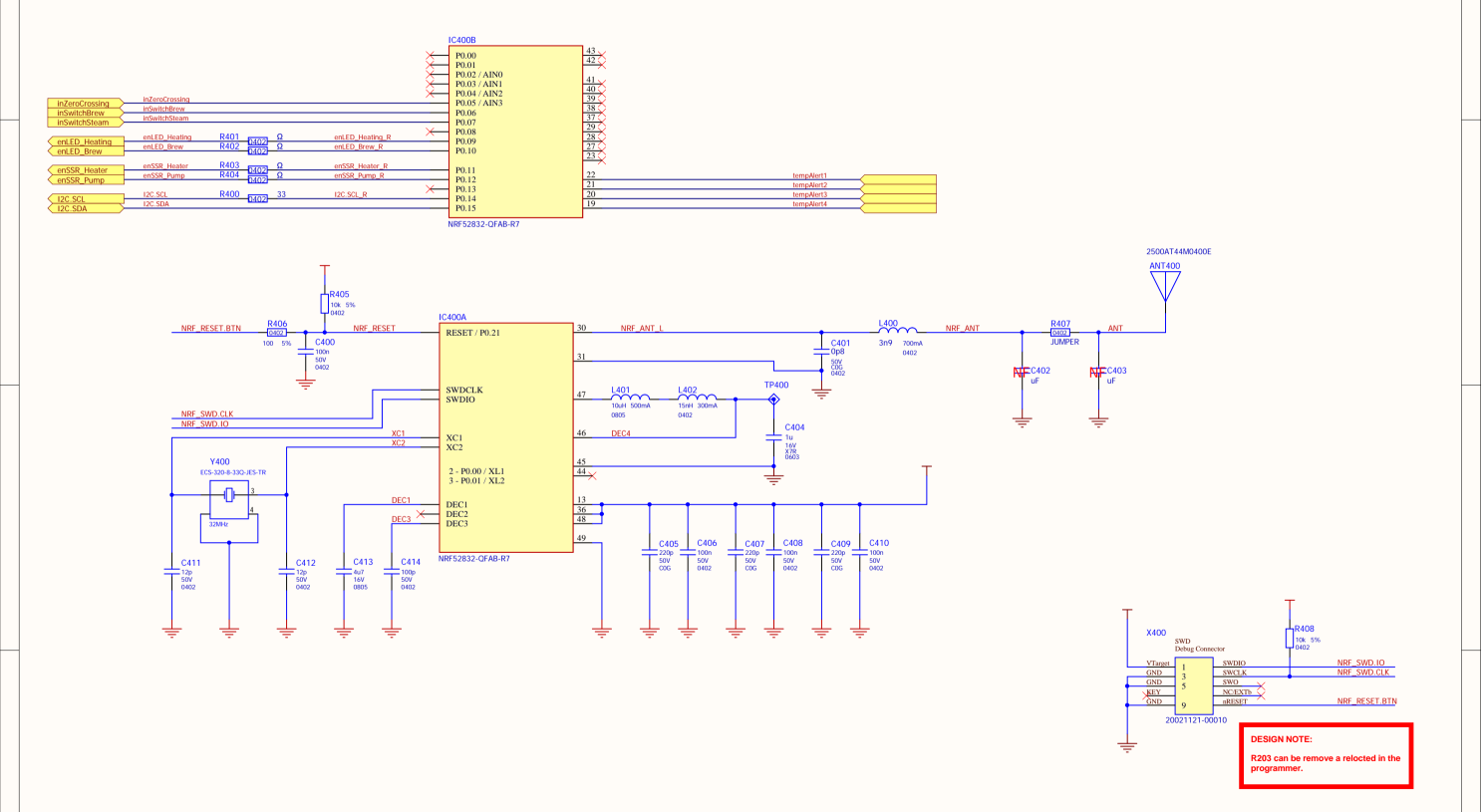
Title: *			CADIO	
3		Part Number: *xxxxx Revision: *Param	Amstelveenseweh 732A CADIO	
Size: A3 Sheet 1 of 5 Version:		Rev. date: *Param	1081 JK, Amsterdam	
Project: *Param	File: PRJ.003.BlockDiag	ram.SchDoc	The Netherlands	

ID500 - THERMOCOUPLER



Title: *		CADIO
Date: ProjectRelease Eatji neer: FG	Part Number: *xxxxx Revision: *Param	Amstelveenseweh 732A CADIO
Size: A3 Sheet 1 of 5 Version: 0.1	Rev. date: *Param	1081 JK, Amsterdam The Netherlands
Project: *Param File: BLEspresso.500.Th	nermoSensor.SchDoc	THE TELLICITATION

ID400 - MICROCONTROLLER



Title: *

Date: ProjectRelease @atgineer: FG

Size: A3 | Sheet 1 of 5 | Version: 0.1 | Project: *Param |

CADIO

Part Number: *xxxxx

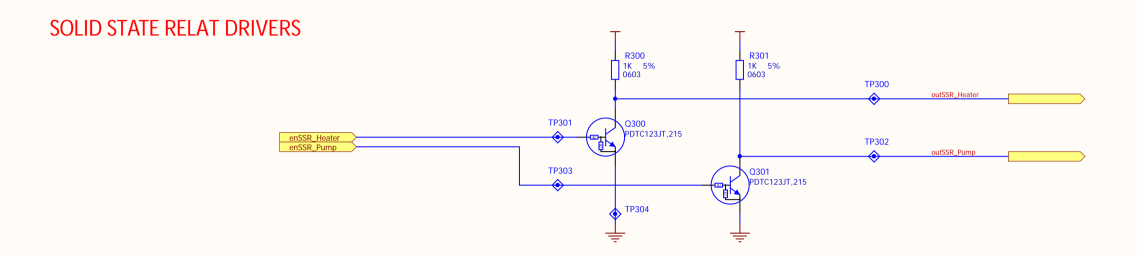
Revision:

1.1 Rev. date:

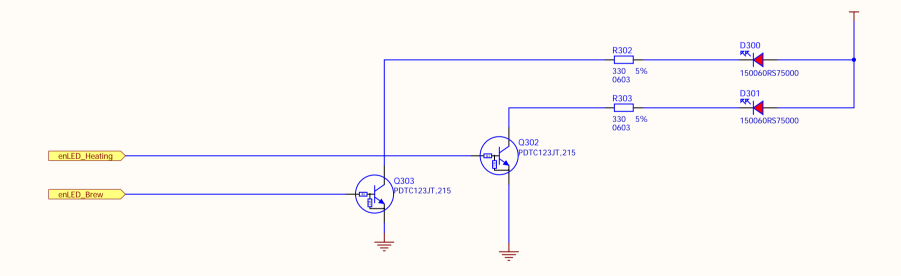
File: BLEspresso.400.MCR_RF.SchDoc

Amstelveenseweh 732A **CADIO** 1081 IK, Amsterdam The Netherlands

ID300 - OUTPUT STAGE

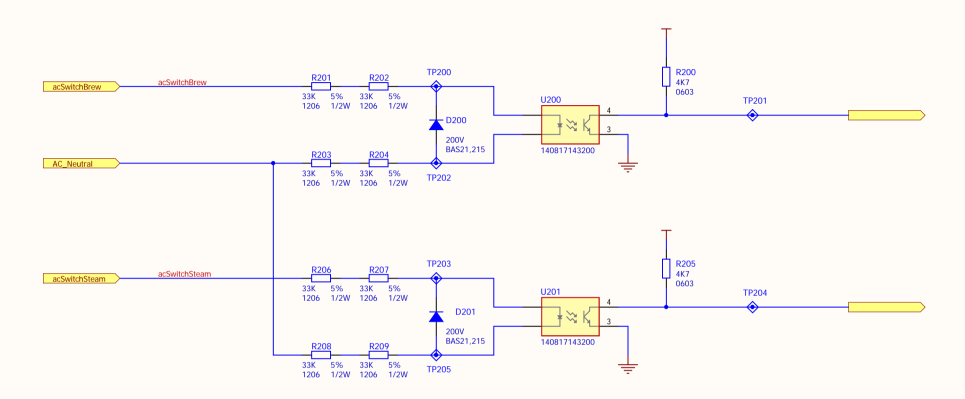


LED VISUALS



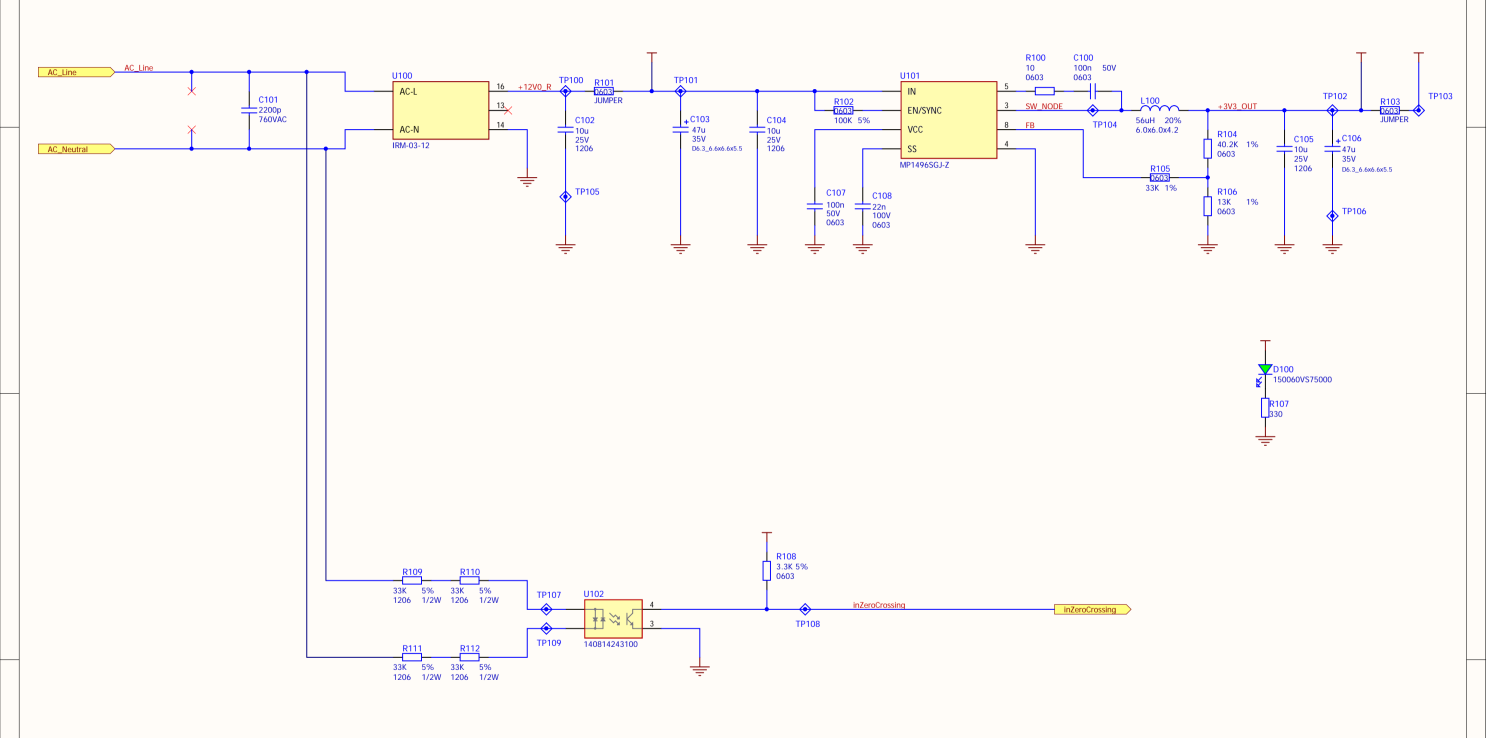
Title: *		CADIO
Date: ProjectRelease @atgineer: FG	Part Number: *xxxxx Revision: *Param	Amstelveenseweh 732A CADIO
Size: A3 Sheet 1 of 5 Version: 0.1	Rev. date: *Param	1081 JK, Amsterdam
Project: *Param File: BLFspresso.300.0	outputStage.SchDoc	The Netherlands

ID200 - INPUT STAGE



Title: *		CADIO
Date: ProjectReleasel Eaty ineer: FG	Part Number: *xxxxx Revision: *Param	Amstelveenseweh 732A CADIO
Size: A3 Sheet 1 of 5 Version: 0.1	Rev. date: *Param	1081 JK, Amsterdam The Netherlands
Project: *Param File: PI Espresse 200 In	nutStage SchDec	THE NEUTENATIUS

ID100 - POWER SUPPLIES



Title: *			CADIO	
Date: ProjectRelease Eatgi ne	eer:FG	Part Number: *xxxxx Revision: *Param	Amstelveenseweh 732A	CADIO
Size: A3 Sheet 1 of 5	Version: 0.1	Rev. date: *Param	1081 JK, Amsterdam The Netherlands	
Project: *Param	File: BLEspresso.100.Pd	owerSupplies.SchDoc	The Netherlands	