
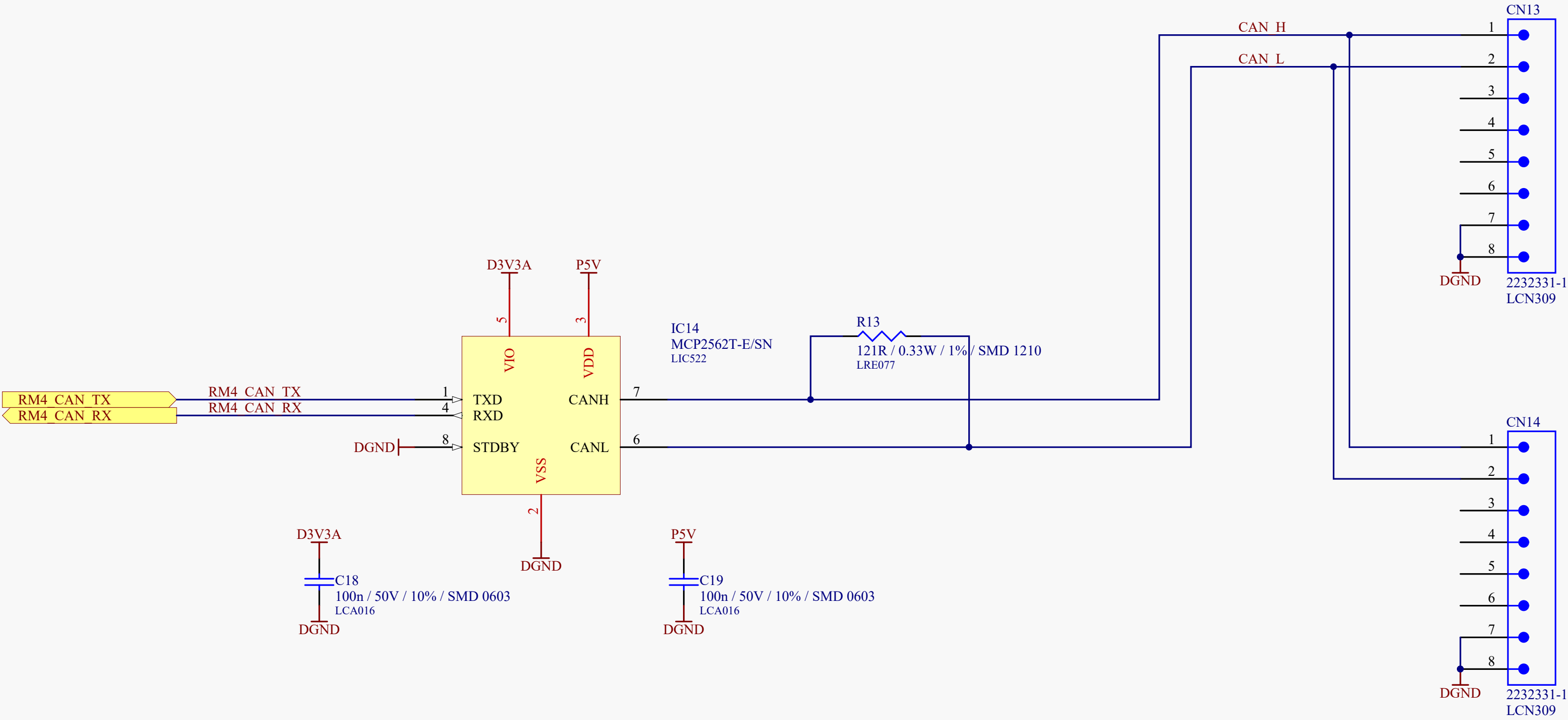



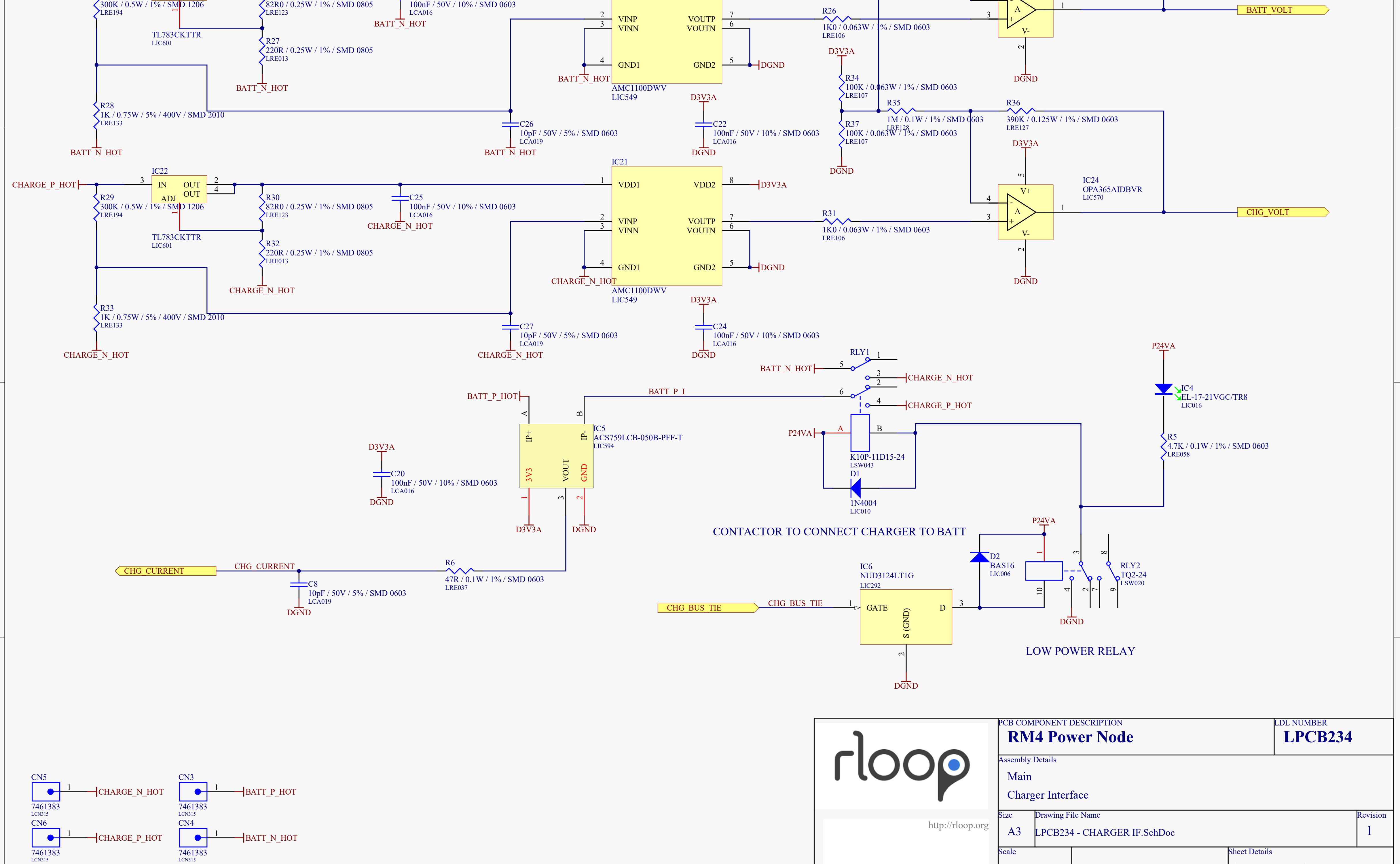
HEADER PINS - CONNECT TO UPPER


 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	RM4 Power Node		LPCB234
	Assembly Details		
	Main		
	BMS Interface		
	Size	Drawing File Name	Revision
A3	LPCB234 - BMS INTERFACE.SchDoc	1	
Scale		Sheet Details	
N.T.S		Sheet: 4 Of: 10	

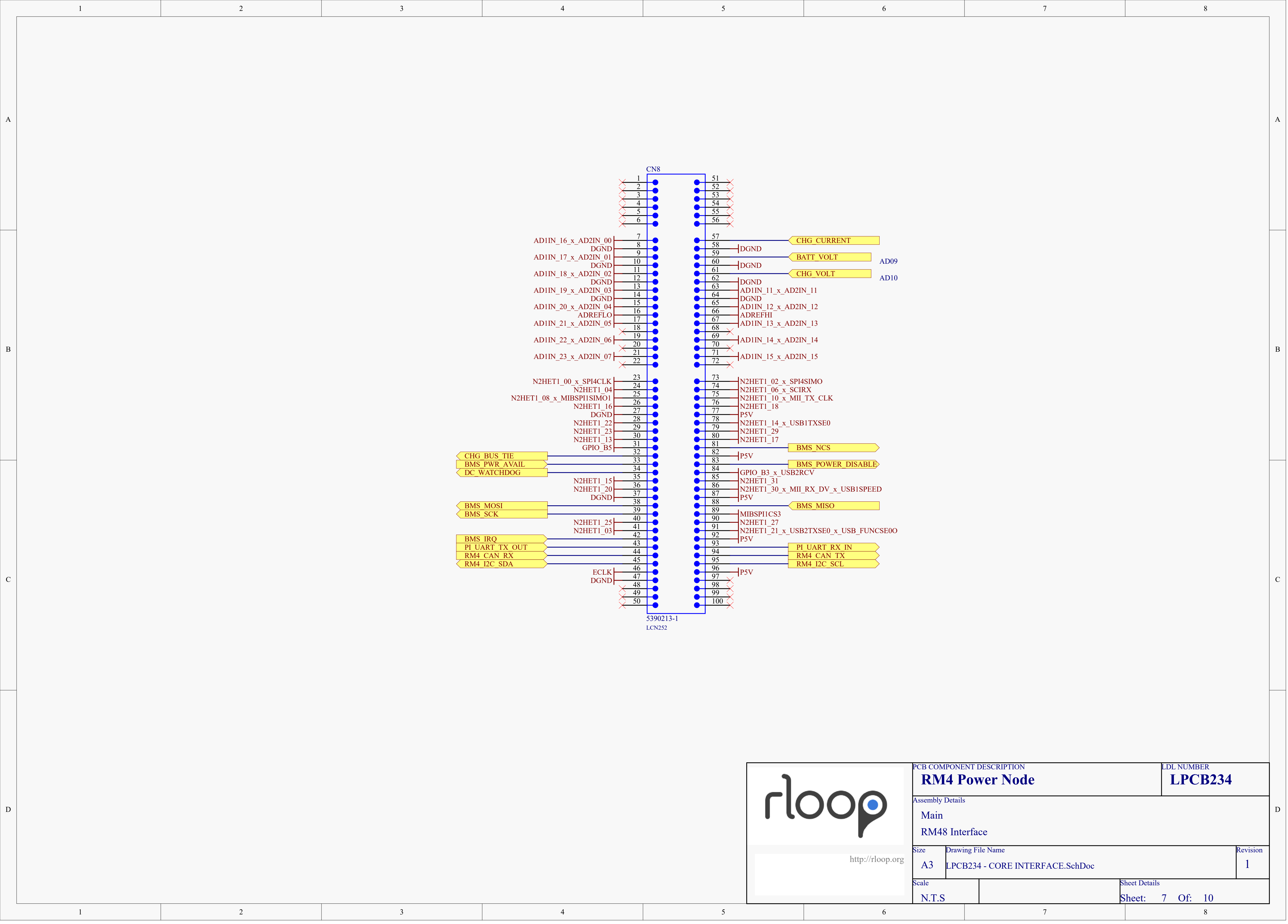



 <div>http://rloop.org</div>	PCB COMPONENT DESCRIPTION		LDL NUMBER
	RM4 Power Node		LPCB234
	Assembly Details		
	Main		
	CAN Interface		
Size	Drawing File Name		Revision
A3	LPCB234 - CAN.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 5 Of: 10	

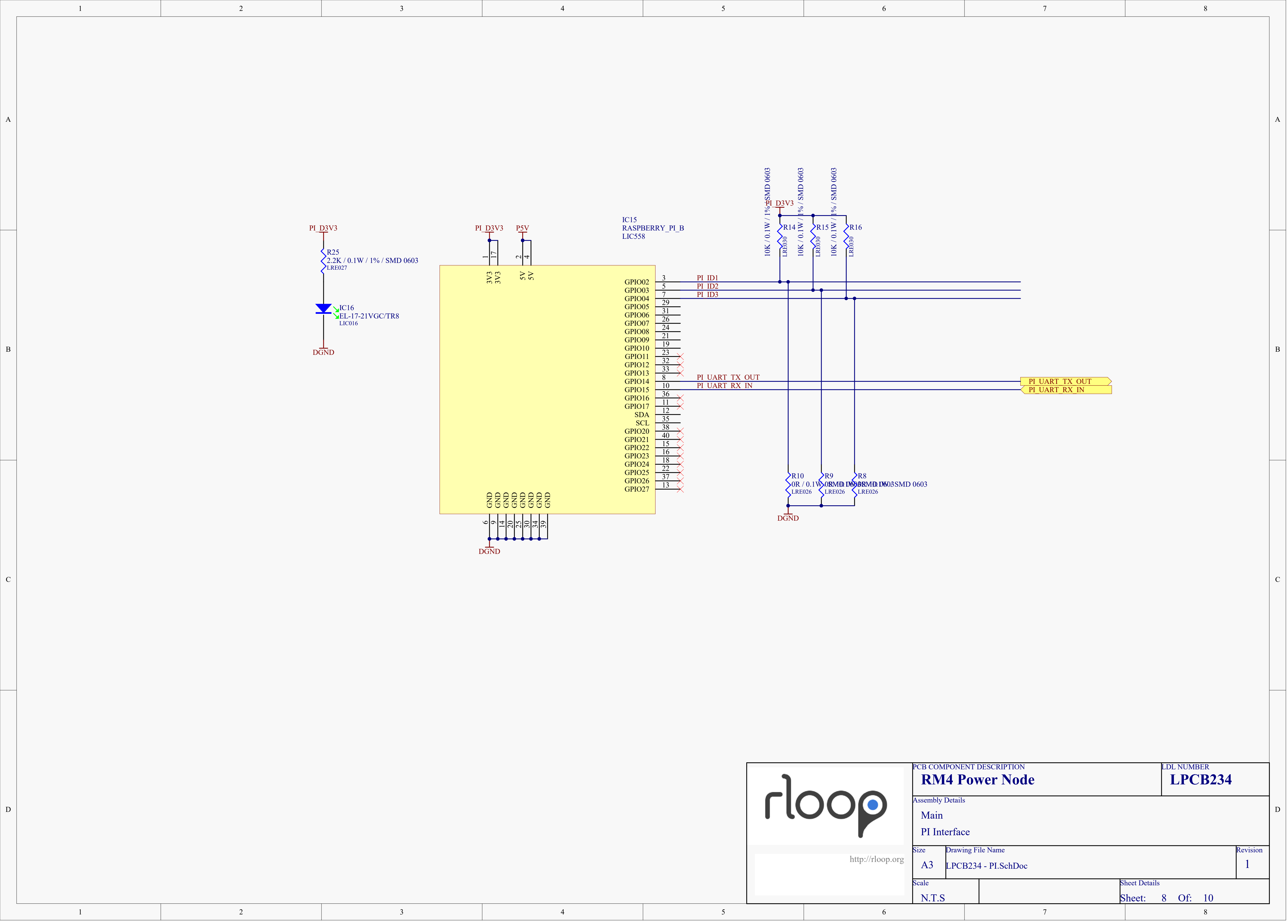
$V_o = 1.25 * (1 + (R2/R1))$

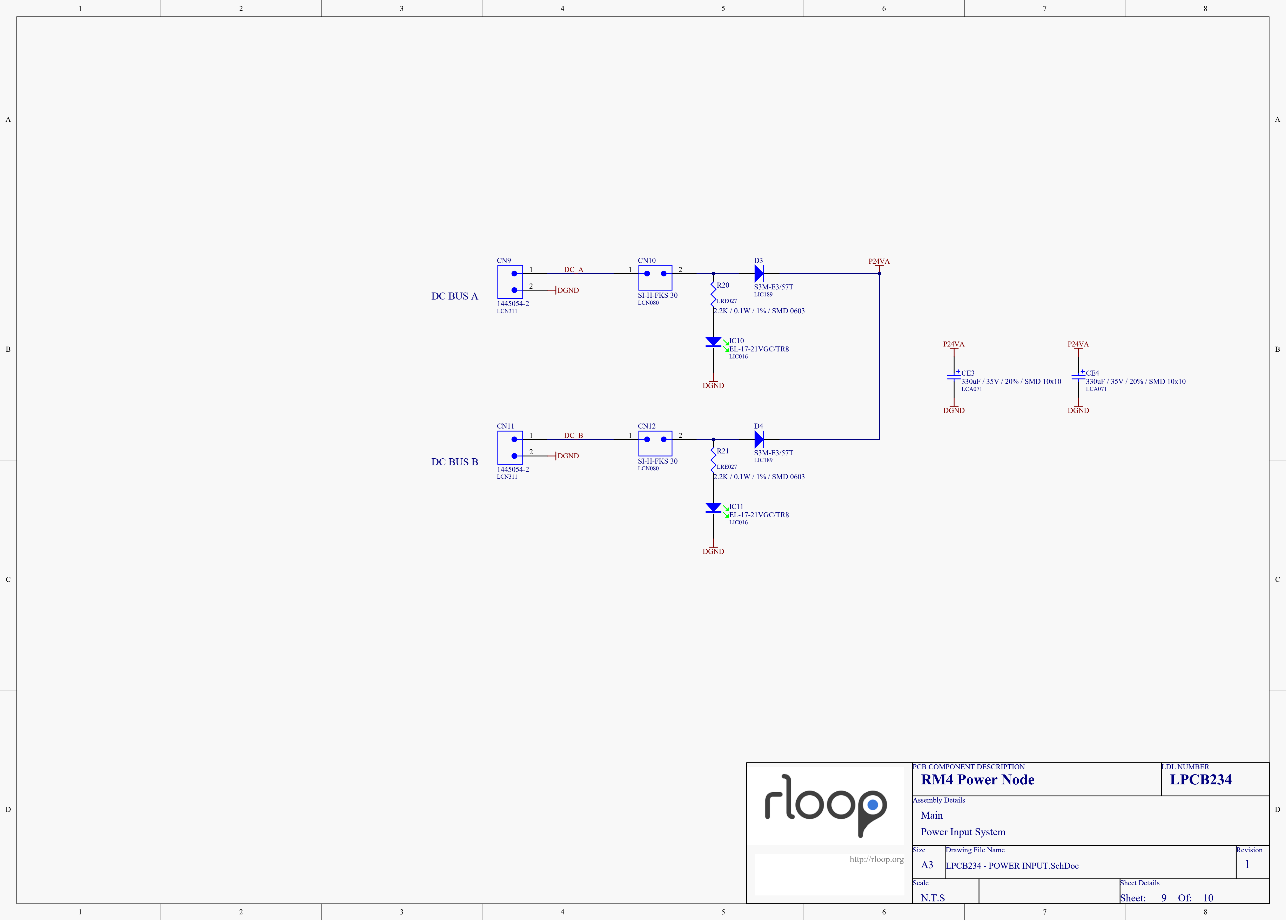


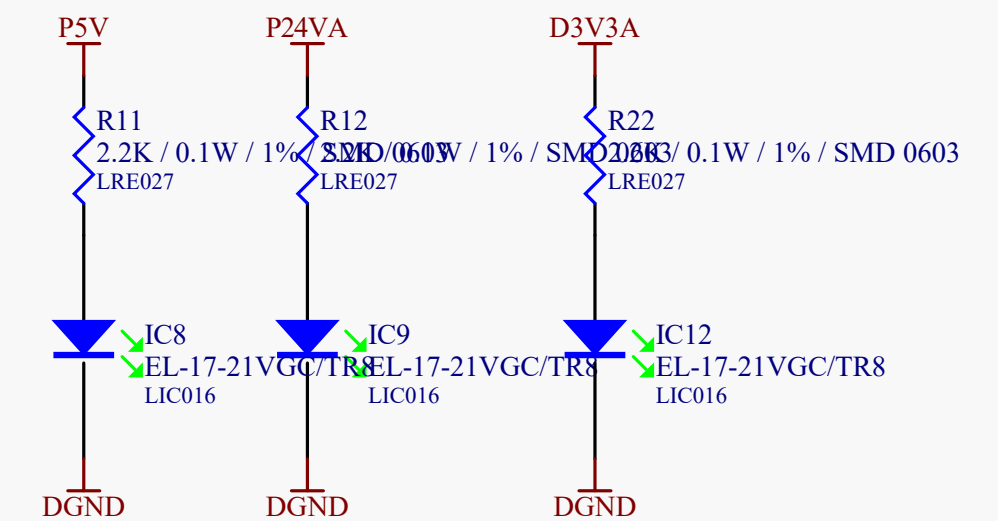
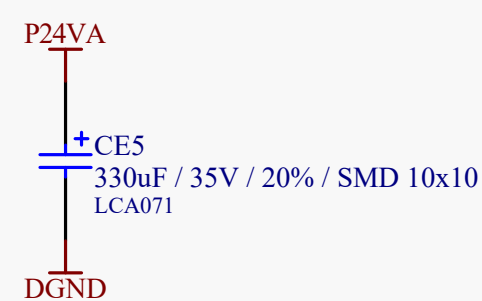
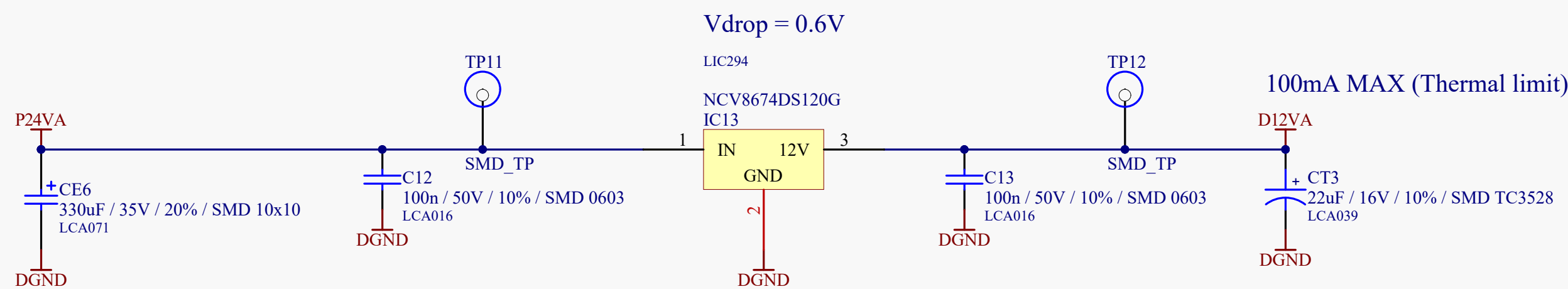
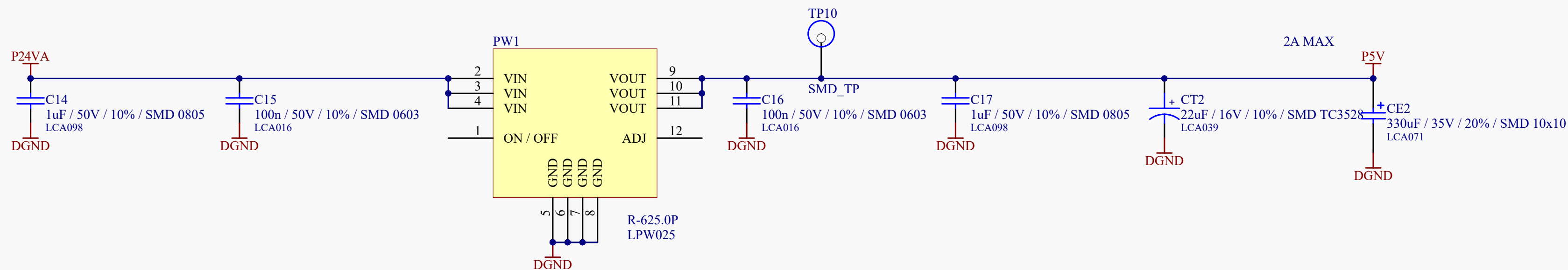
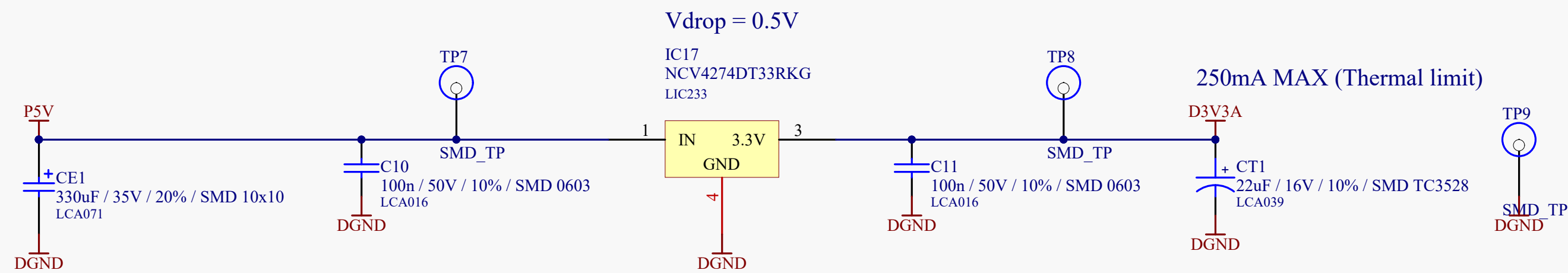
 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	RM4 Power Node		LPCB234
	Assembly Details		
	Main Charger Interface		
Size	Drawing File Name		Revision
A3	LPCB234 - CHARGER IF.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 6 Of: 10	



 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	RM4 Power Node		LPCB234
	Assembly Details		
	Main		
	RM48 Interface		
Size	Drawing File Name		Revision
A3	LPCB234 - CORE INTERFACE.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 7 Of: 10	







<http://rloop.org>

PCB COMPONENT DESCRIPTION		LDL NUMBER	
RM4 Power Node		LPCB234	
Assembly Details			
Main Local Power Supplies			
Size	Drawing File Name		Revision
A3	LPCB234 - PSU.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 10 Of: 10	