
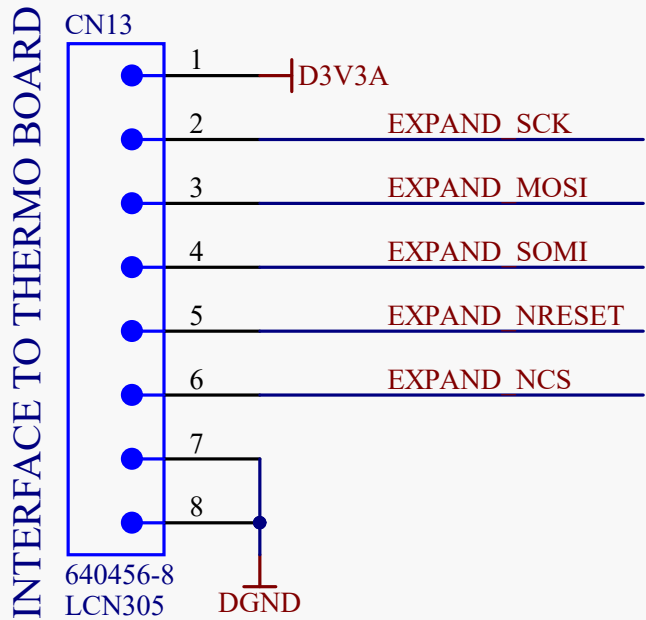
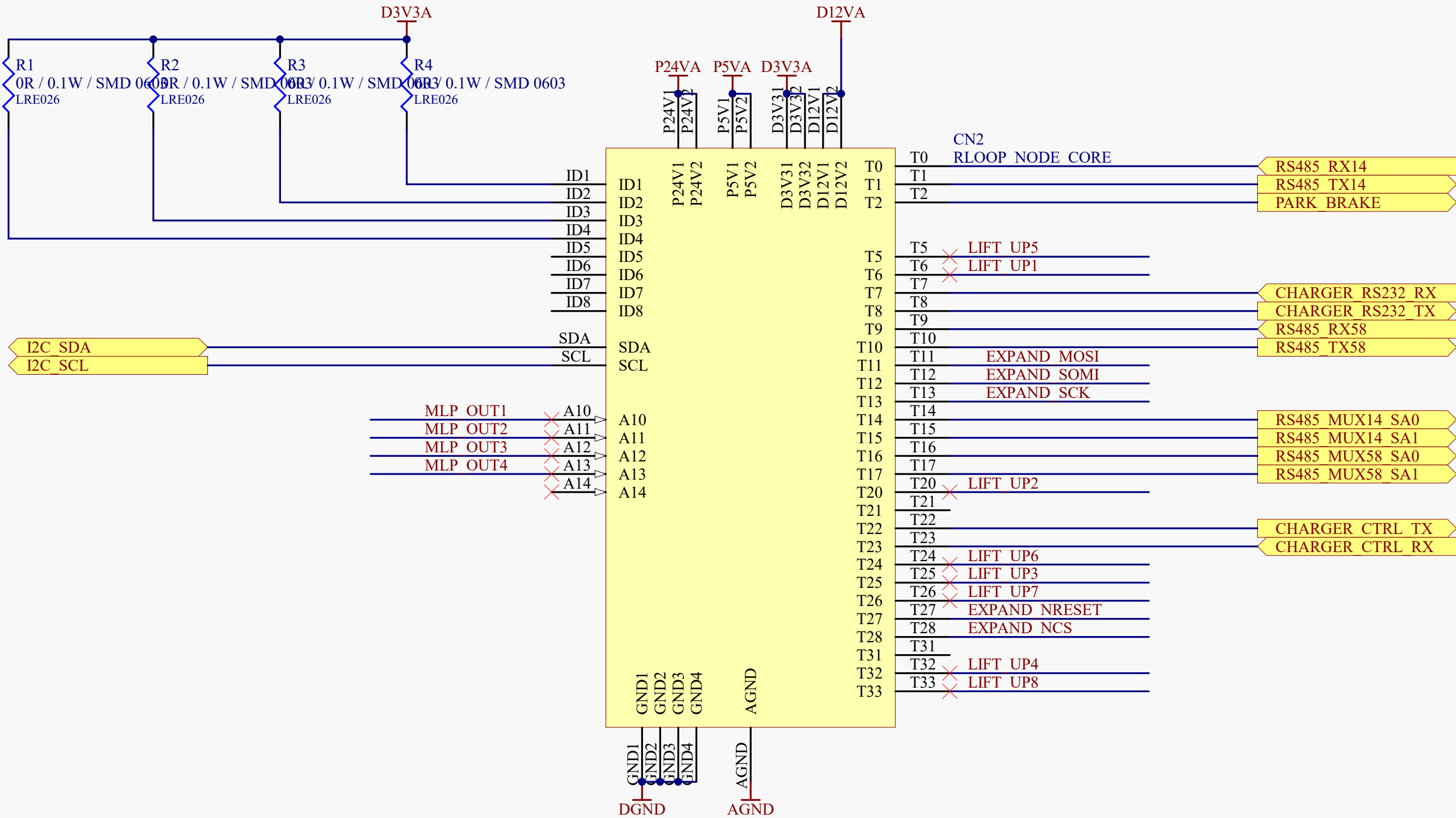
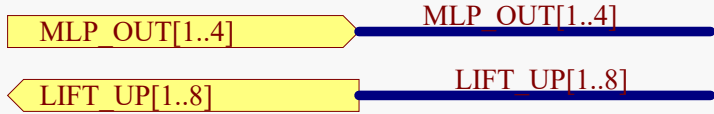

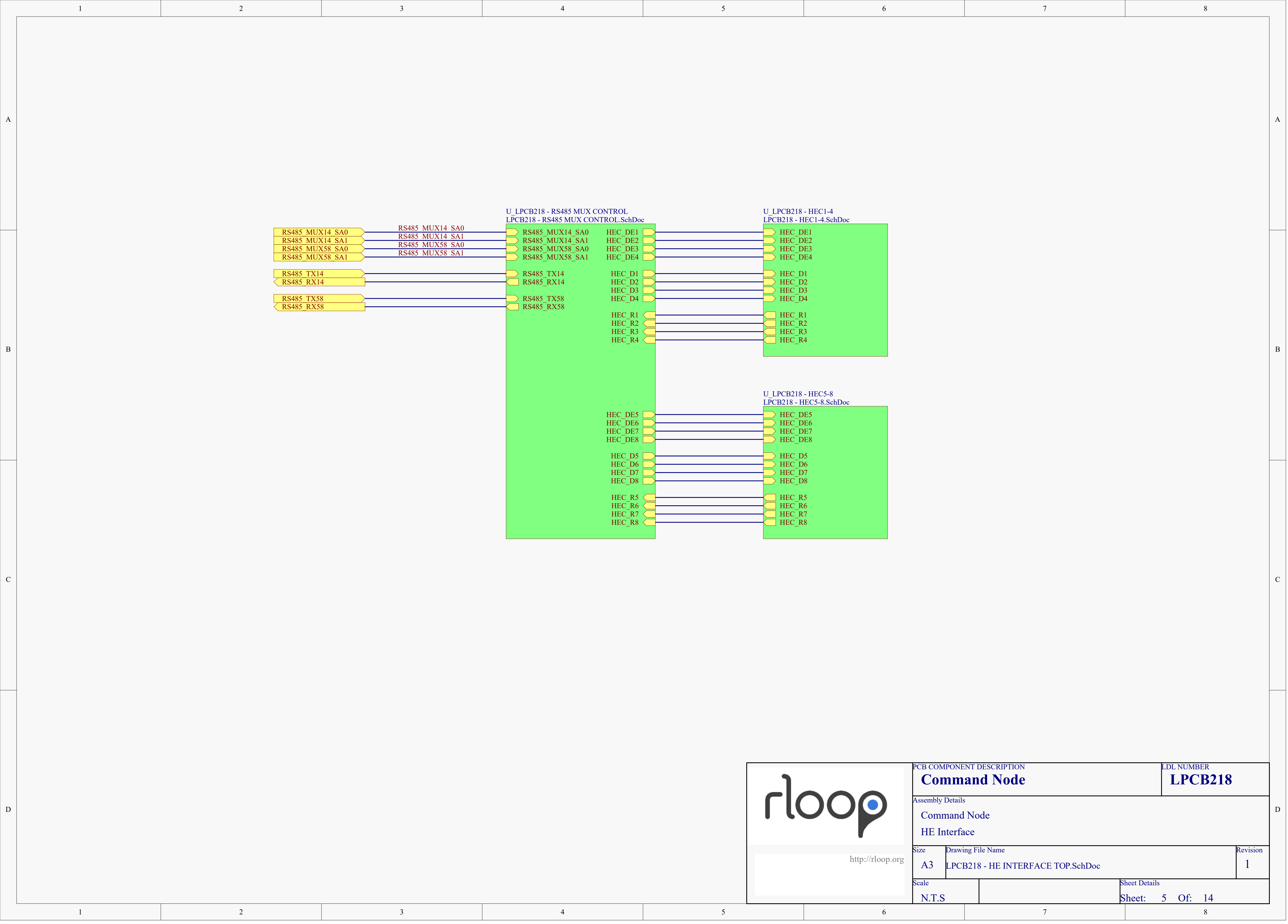


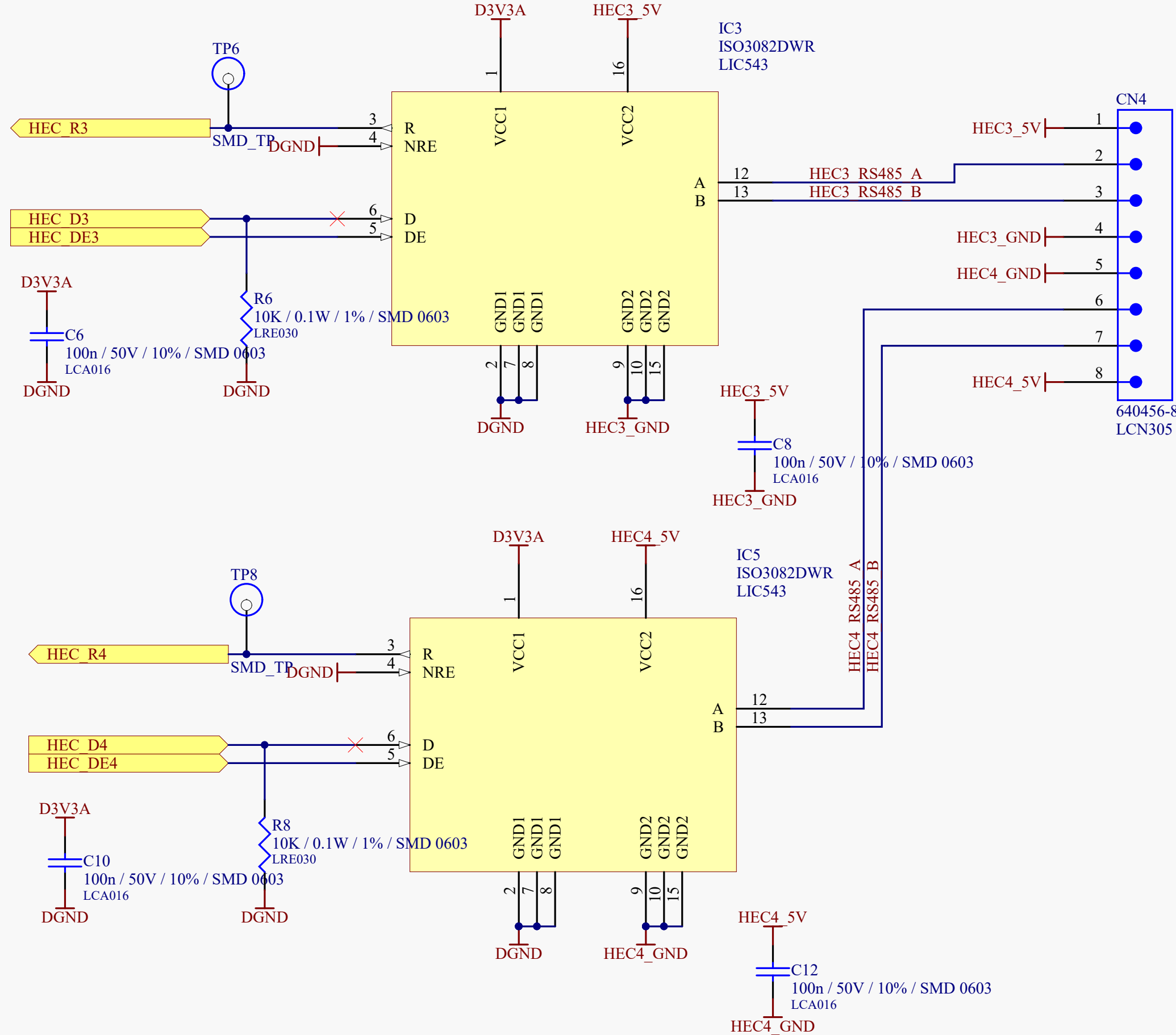
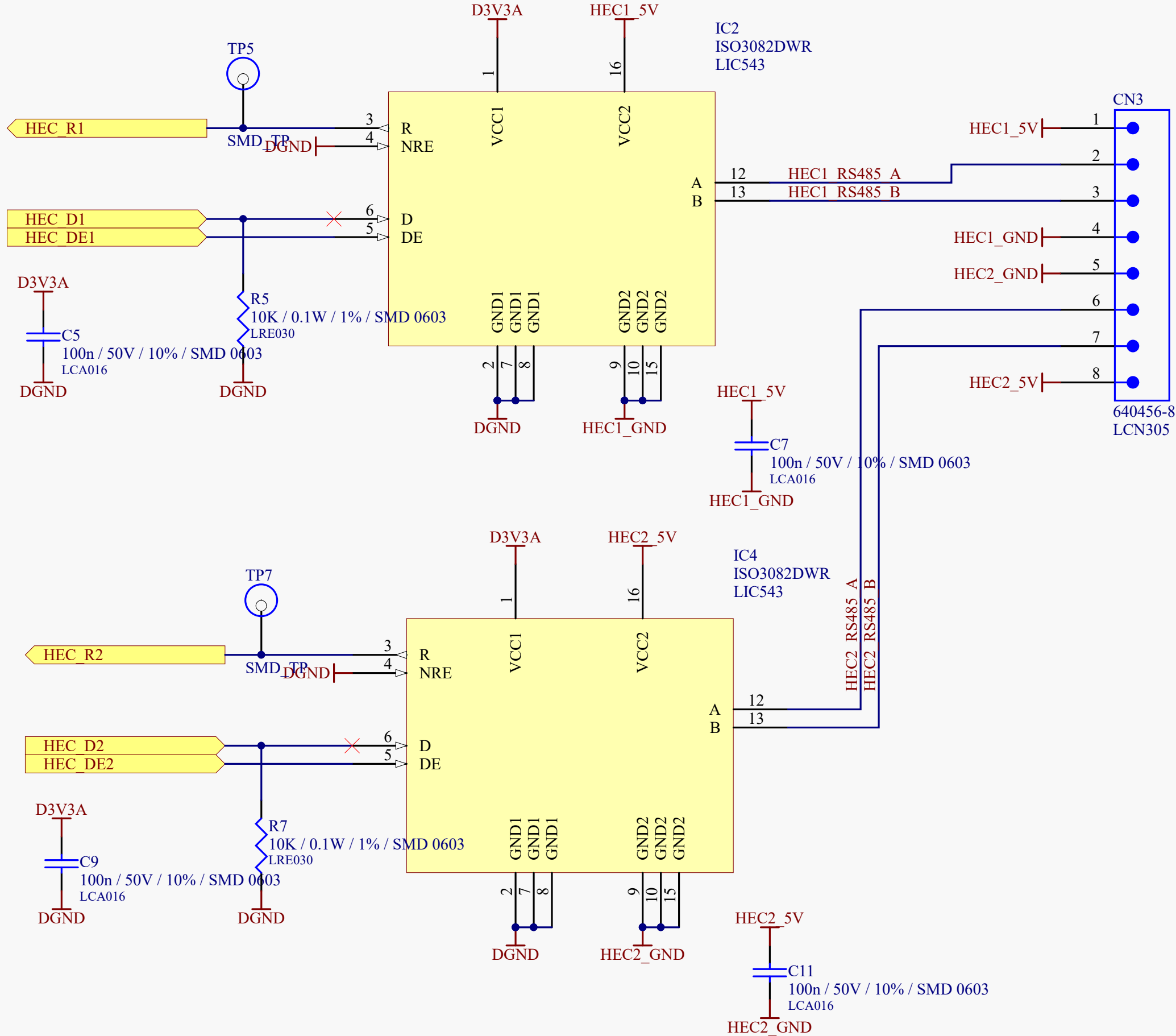
Charger DOES NOT Support RS232
Given the distance we need to travel we are using RS232
Charger will need appropriate interfacing.


 <div>http://rloop.org</div>	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	Charger IF		
Size	Drawing File Name		Revision
A3	LPCB218 - CHARGER INTERFACE.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 2 Of: 14	



 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	Core Interface		
Size	Drawing File Name		Revision
A3	LPCB218 - CORE INTERFACE.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 3 Of: 14	





 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	HEC 1-4		
Size	Drawing File Name	Revision	
A3	LPCB218 - HEC1-4.SchDoc	1	
Scale		Sheet Details	
N.T.S		Sheet: 6 Of: 14	

A

B

C

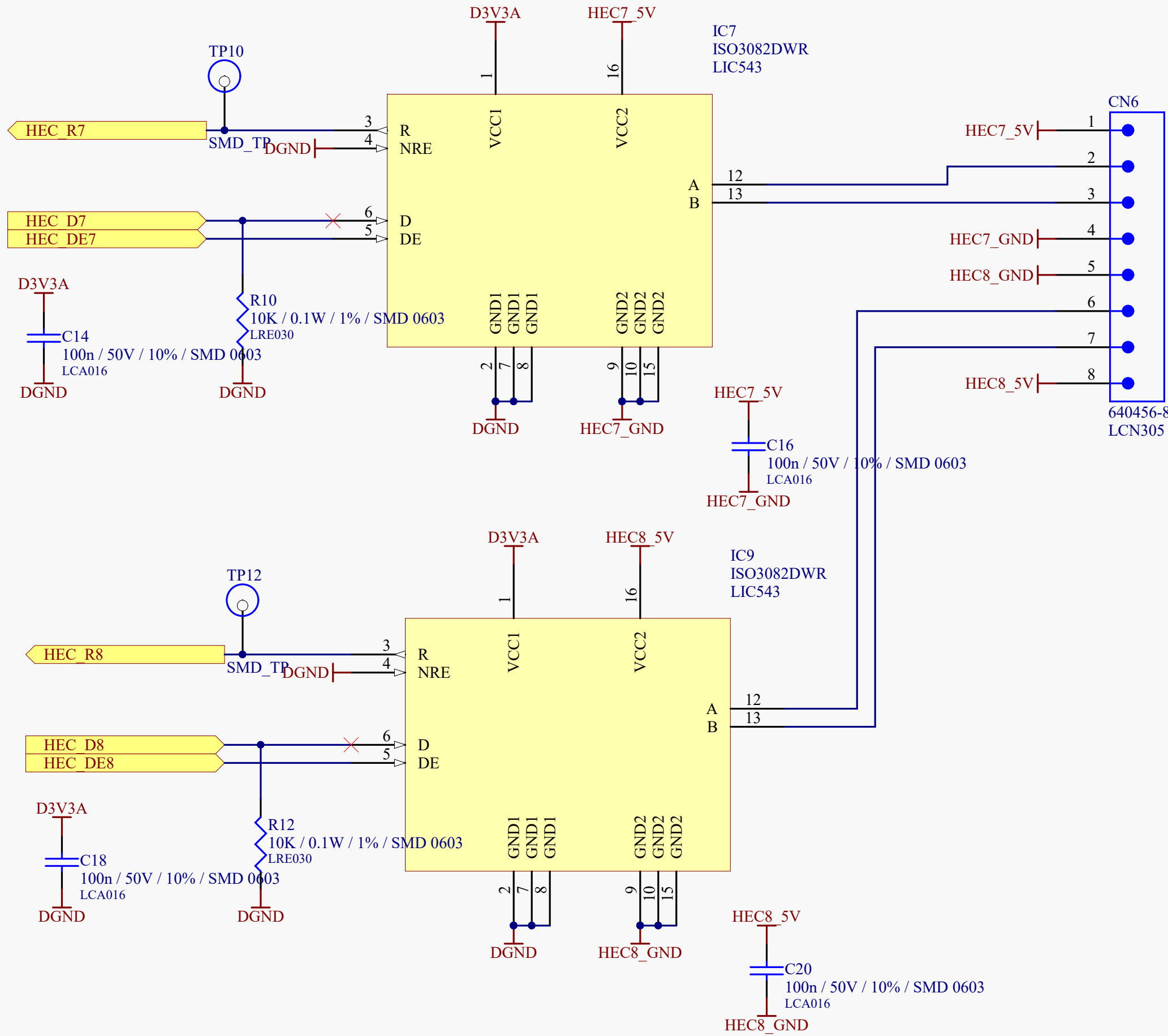
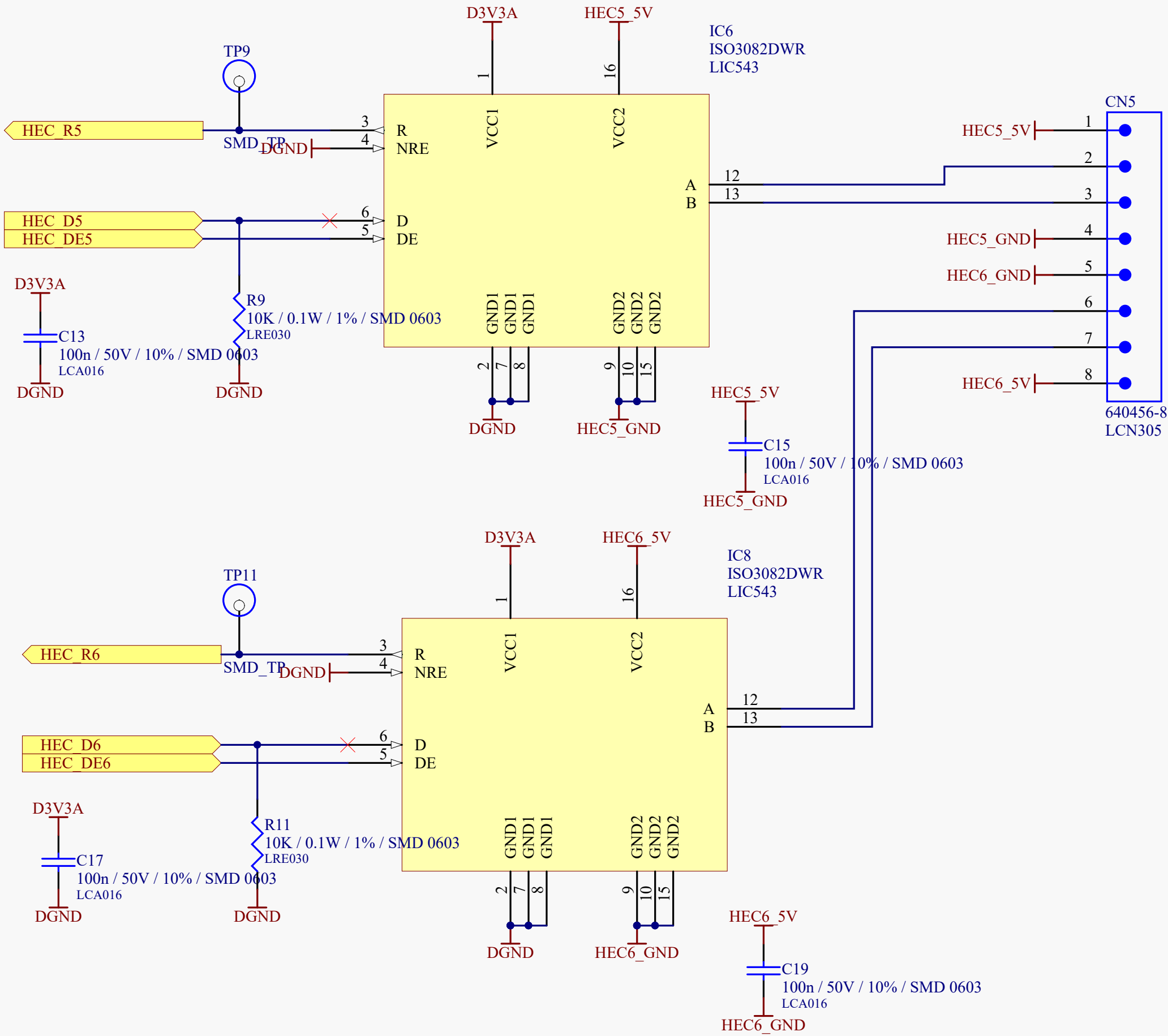
D

A

B

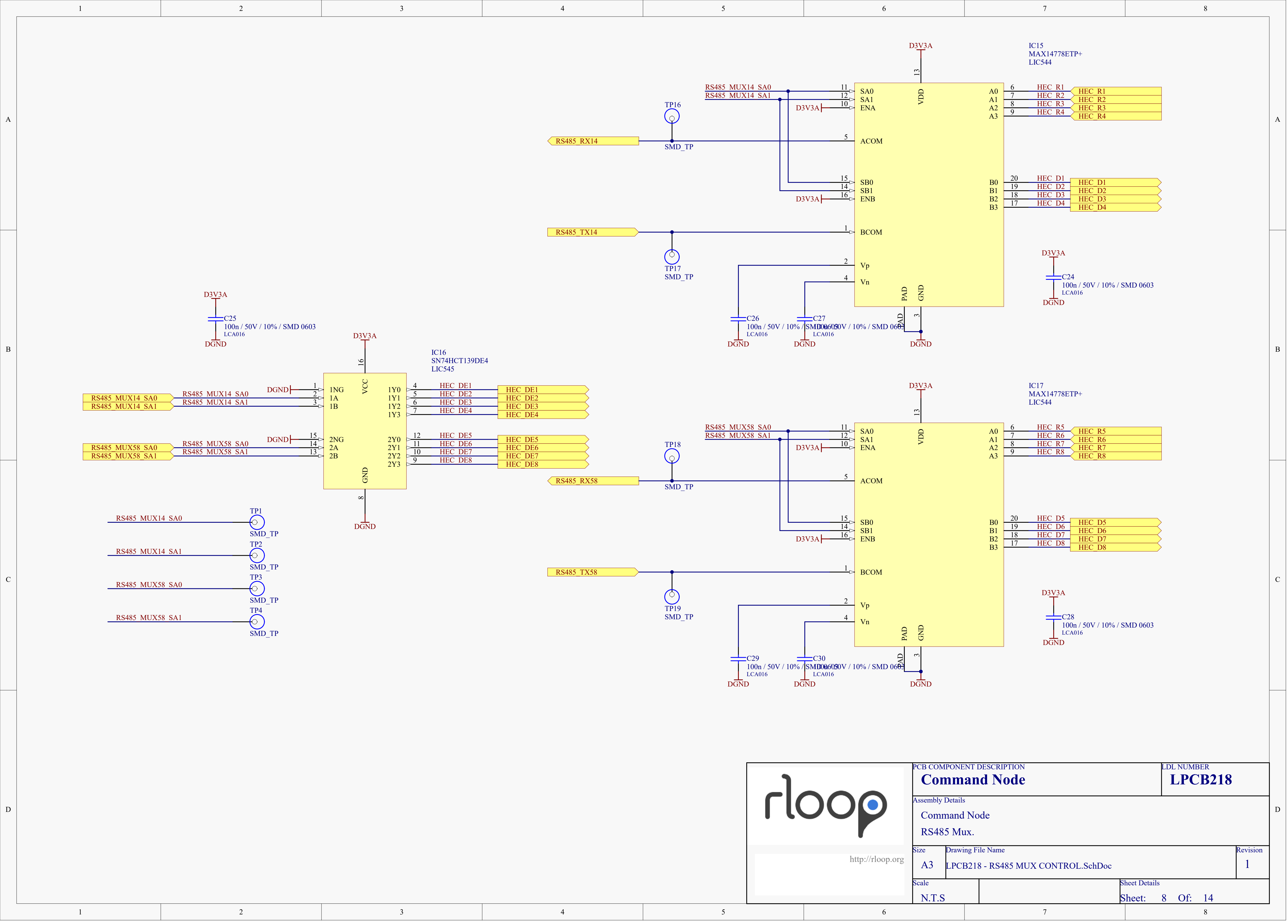
C

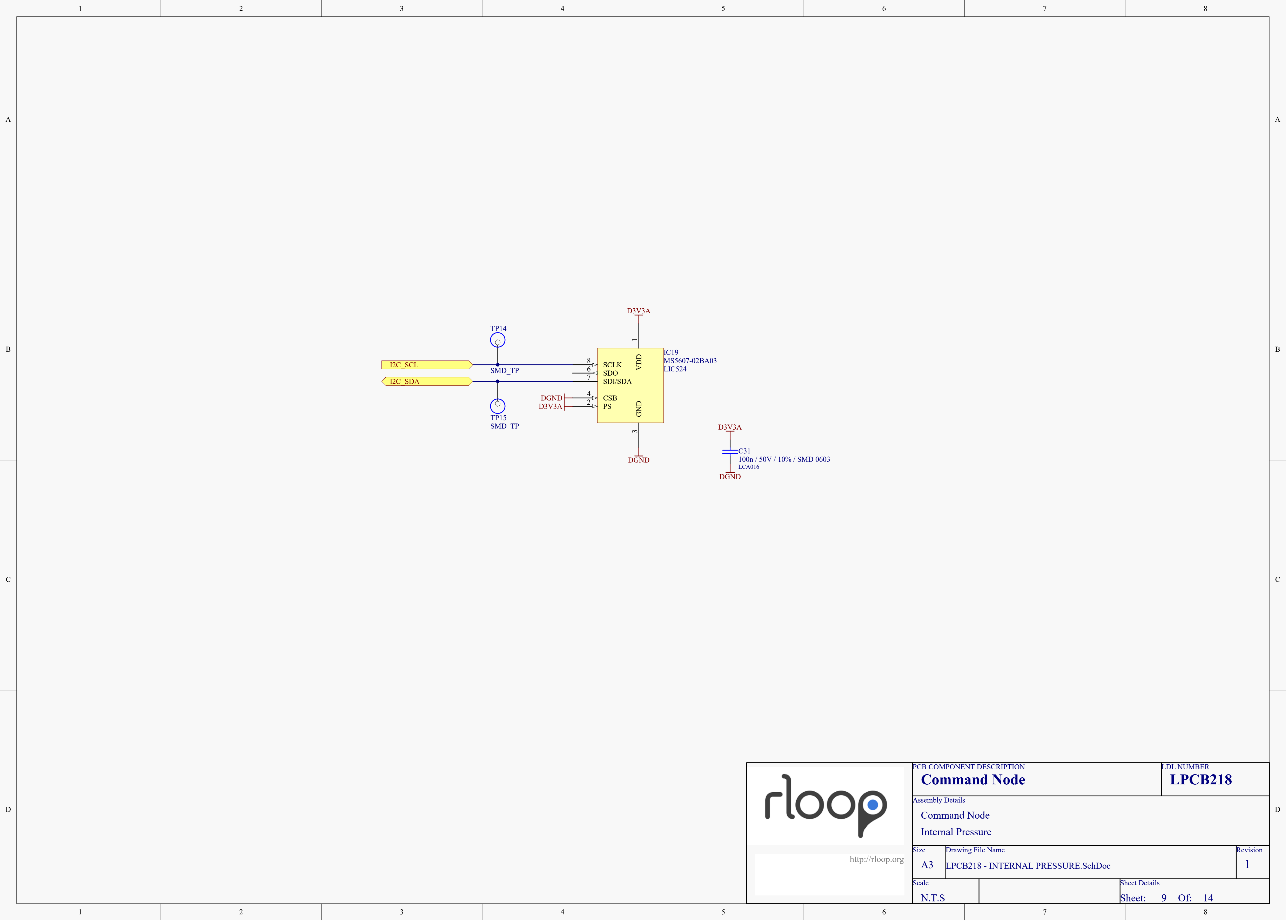
D




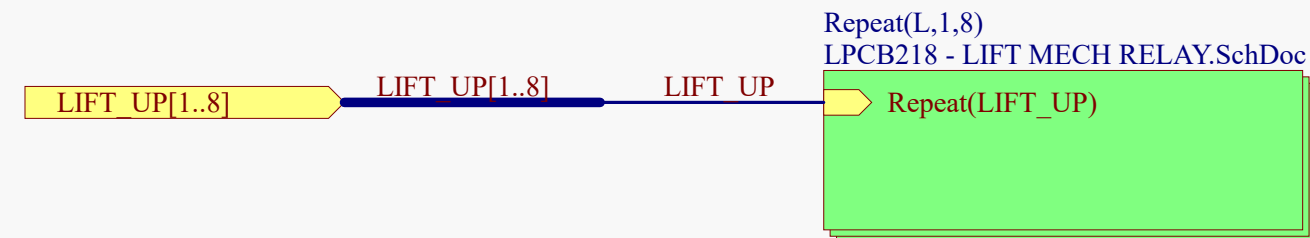
<http://rloop.org>


PCB COMPONENT DESCRIPTION			LDL NUMBER
Command Node			LPCB218
Assembly Details			
Command Node			
HEC 5-8			
Size	Drawing File Name		Revision
A3	LPCB218 - HEC5-8.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 7 Of: 14	

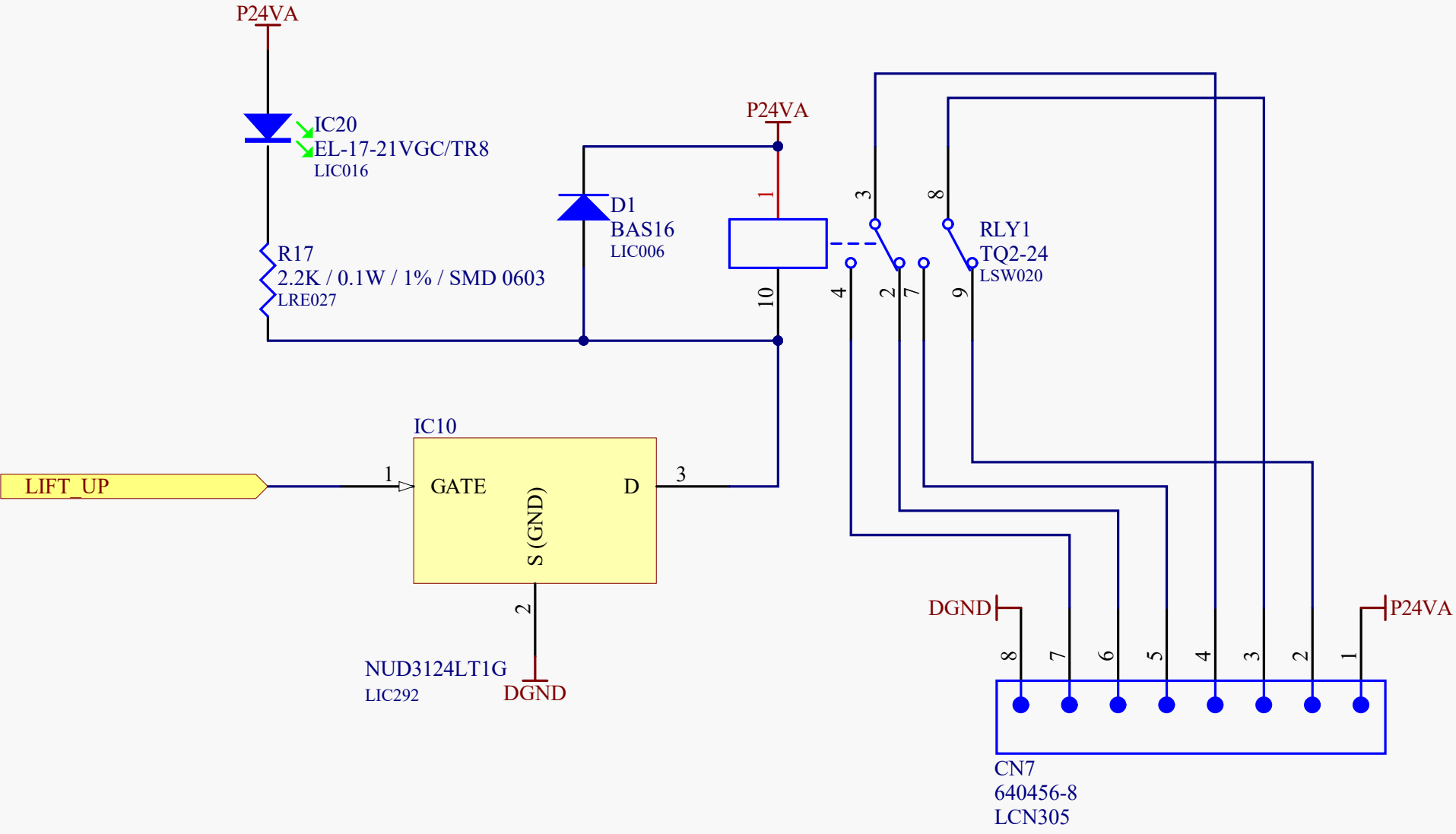





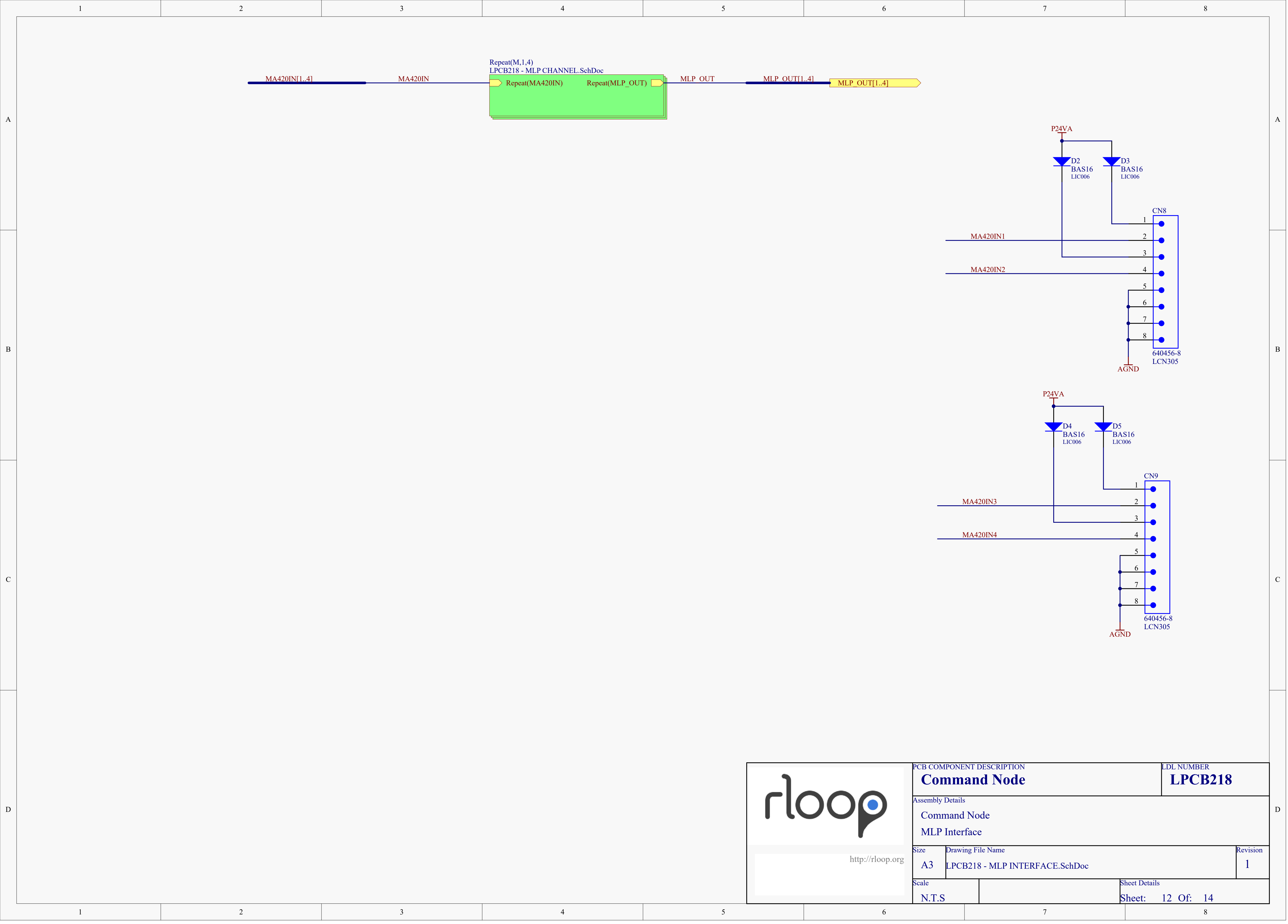
 <div>http://rloop.org</div>	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	Internal Pressure		
Size	Drawing File Name		Revision
A3	LPCB218 - INTERNAL PRESSURE.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 9 Of: 14	

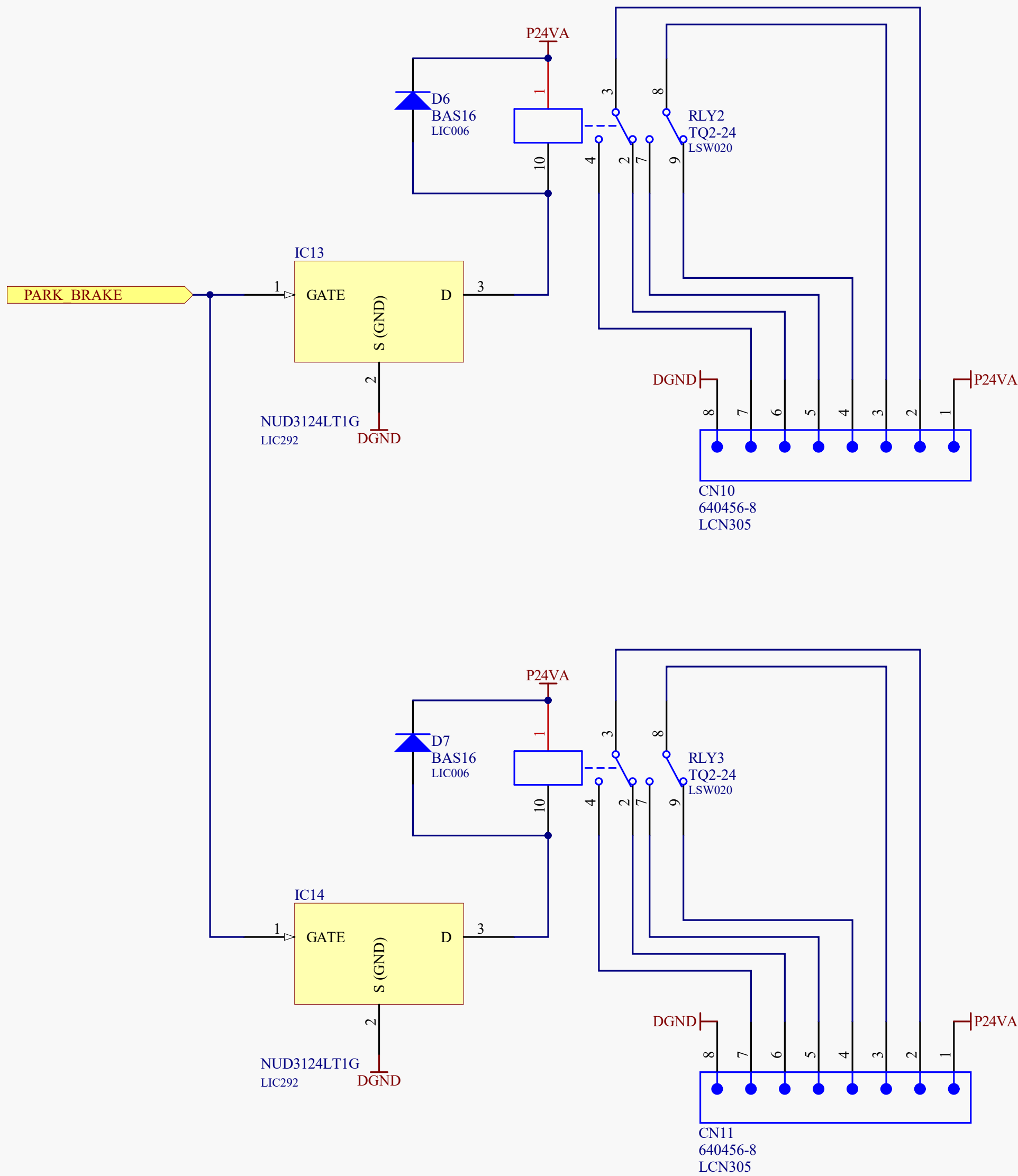



 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	Lift Mech		
Size	Drawing File Name	Revision	
A3	LPCB218 - LIFT MECH RELAYS.SchDoc	1	
Scale		Sheet Details	
N.T.S		Sheet: 10 Of: 14	



 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	Lift Mech		
Size	Drawing File Name		Revision
A3	LPCB218 - LIFT MECH RELAY.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 11 Of: 14	





 <div>http://rloop.org</div>	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Command Node		LPCB218
	Assembly Details		
	Command Node		
	Park Brake		
Size	Drawing File Name		Revision
A3	LPCB218 - PARK BRAKE.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 14 Of: 14	