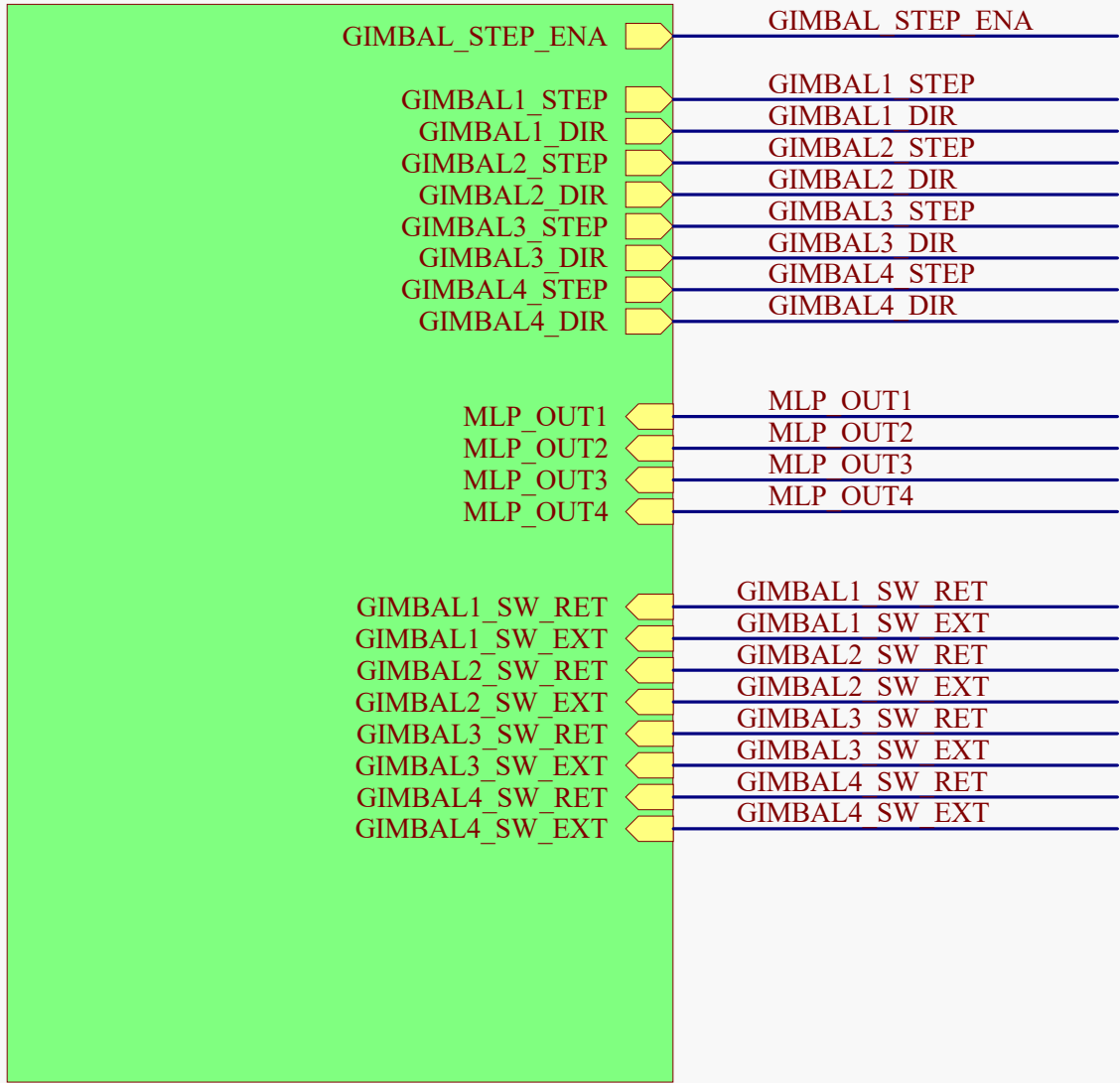
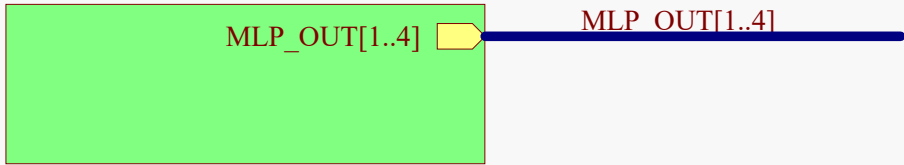


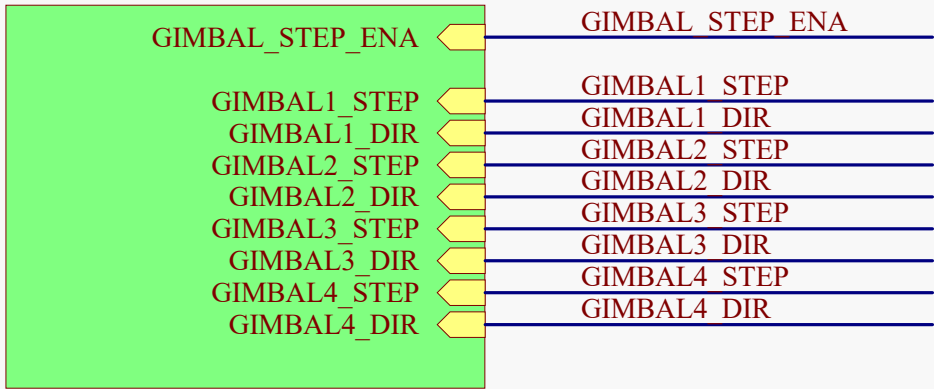
U_LPCB221 - CORE INTERFACE
LPCB221 - CORE INTERFACE.SchDoc



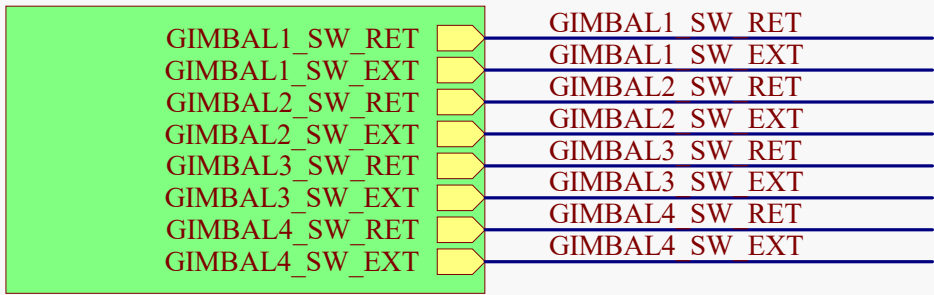
U_LPCB221 - MLP
LPCB221 - MLP.SchDoc



U_LPCB221 - G210X INTERFACE
LPCB221 - G210X INTERFACE.SchDoc



U_LPCB221 - LIMIT SWITCHES
LPCB221 - LIMIT SWITCHES.SchDoc



LBL2

ESD LABEL


STATIC LABEL

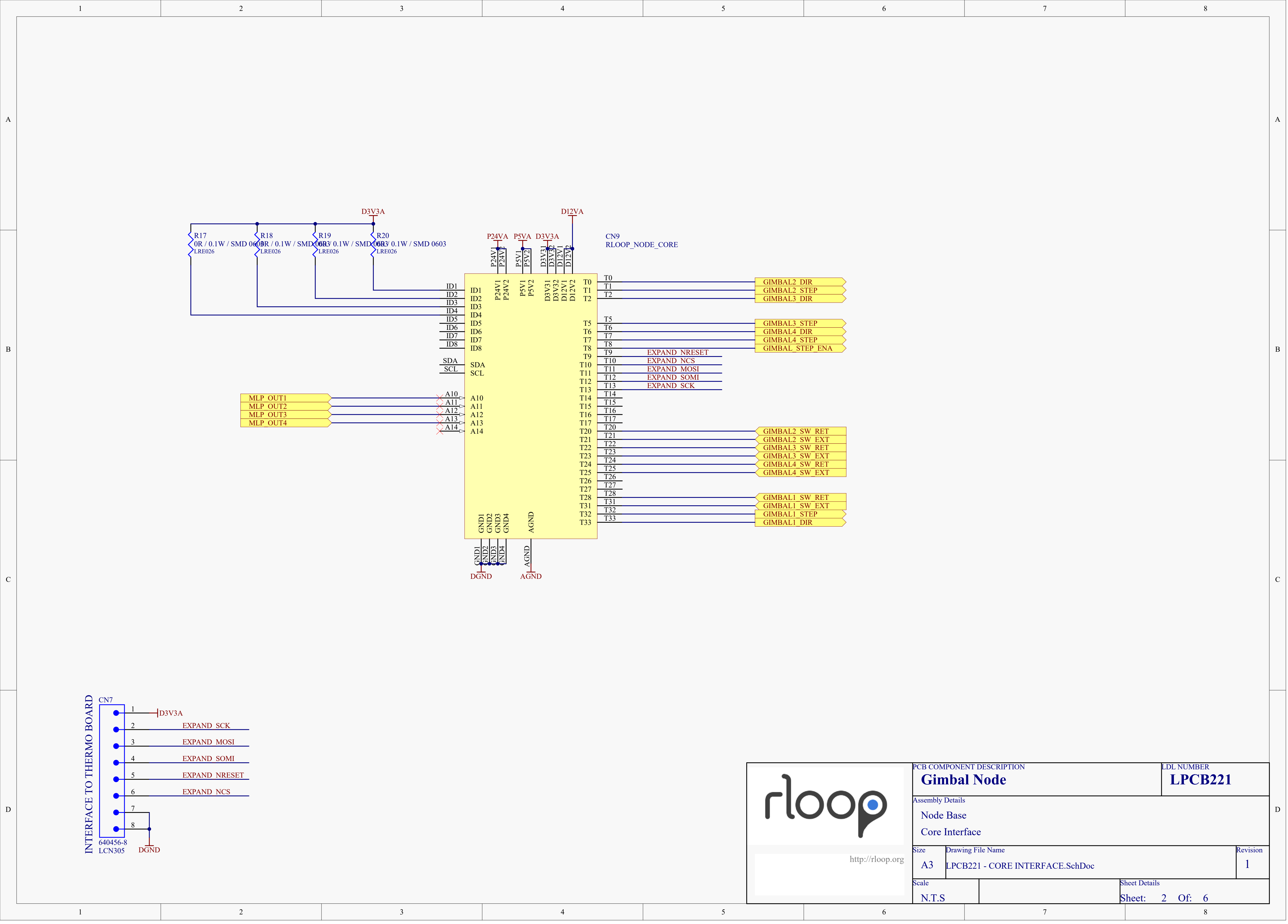
LBL1

RLOOP LOGO

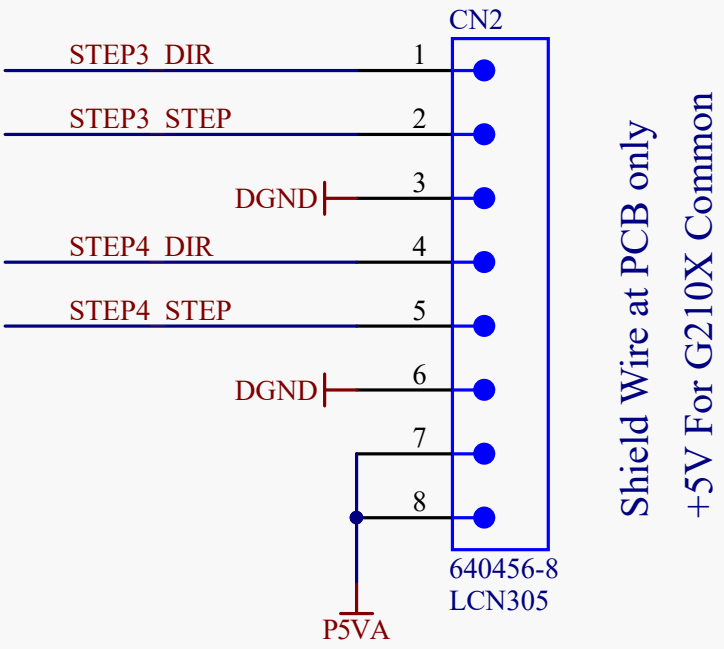
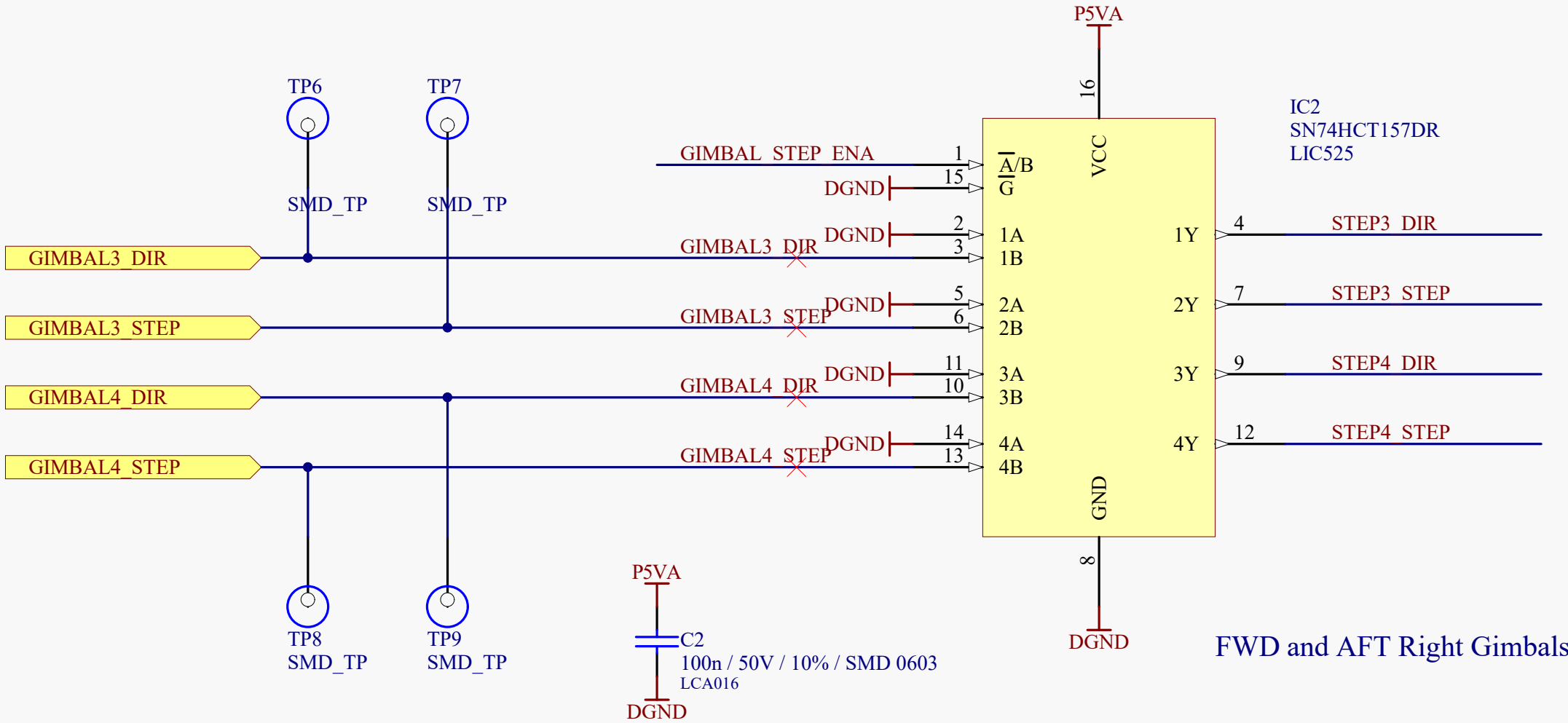
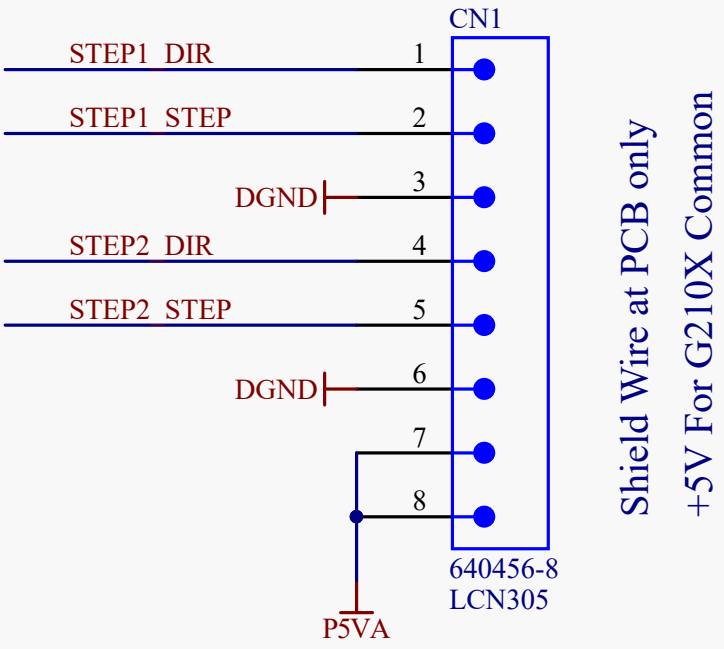
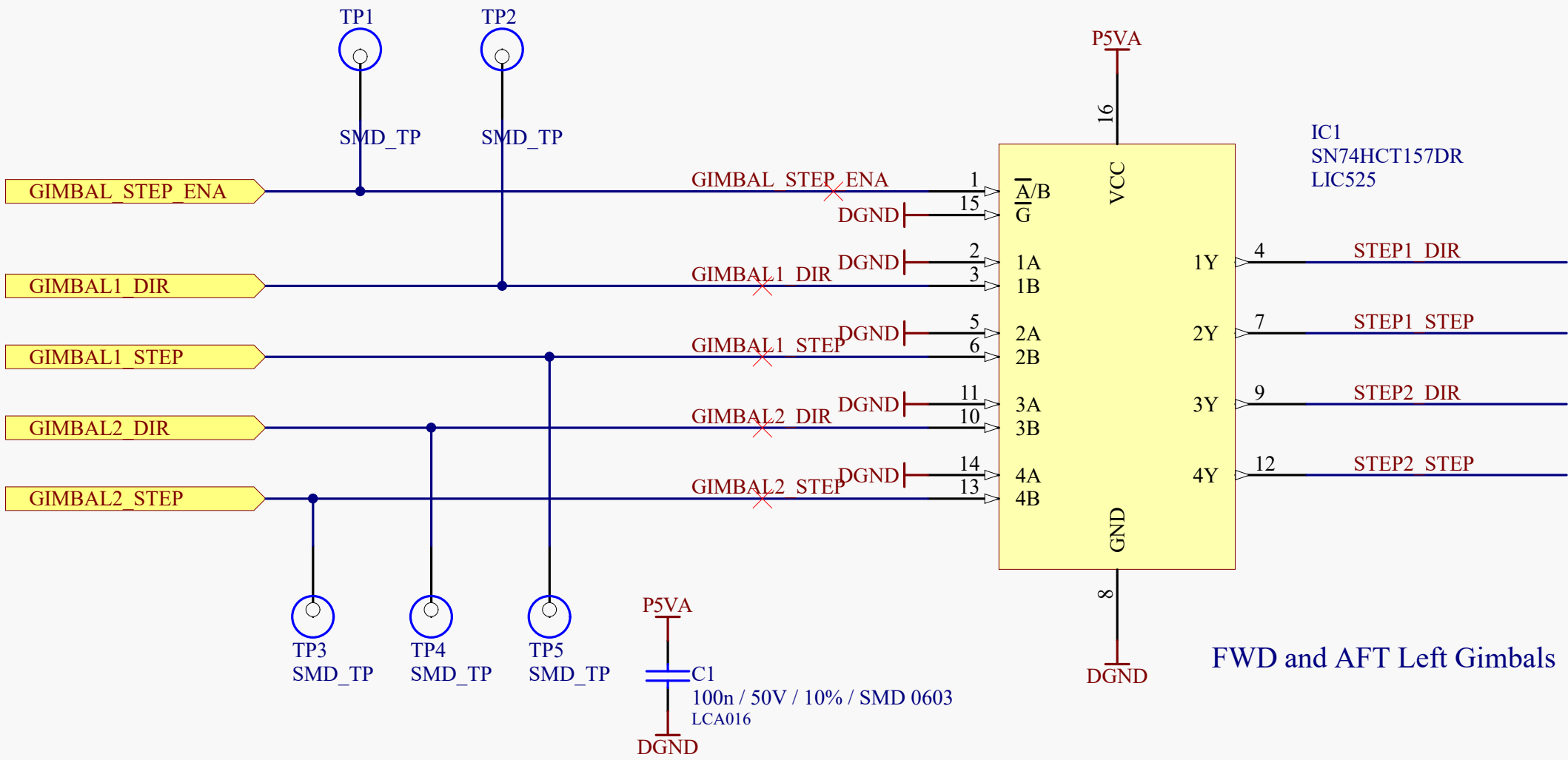
RLOOP_LOGO


- PCB SNAPOUT
- PCB SNAPOUT
- PCB SNAPOUT
- PCB SNAPOUT

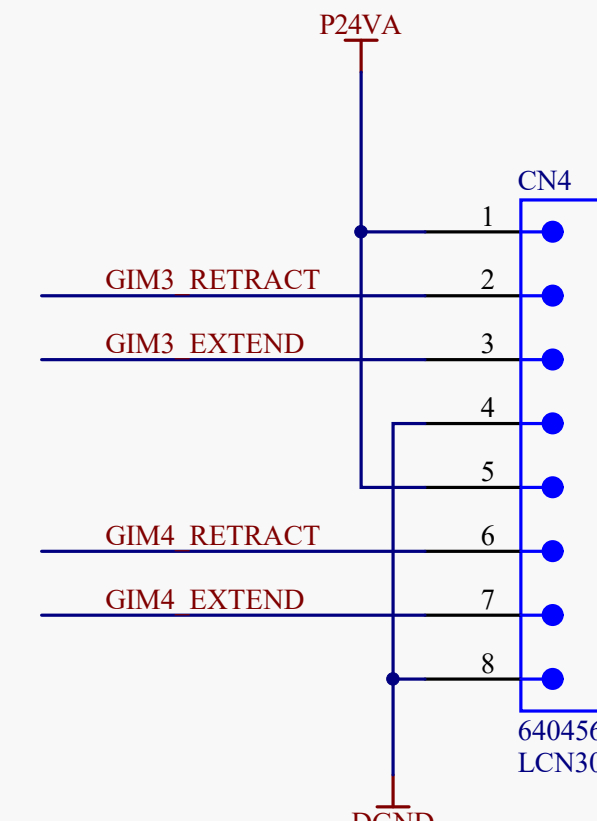
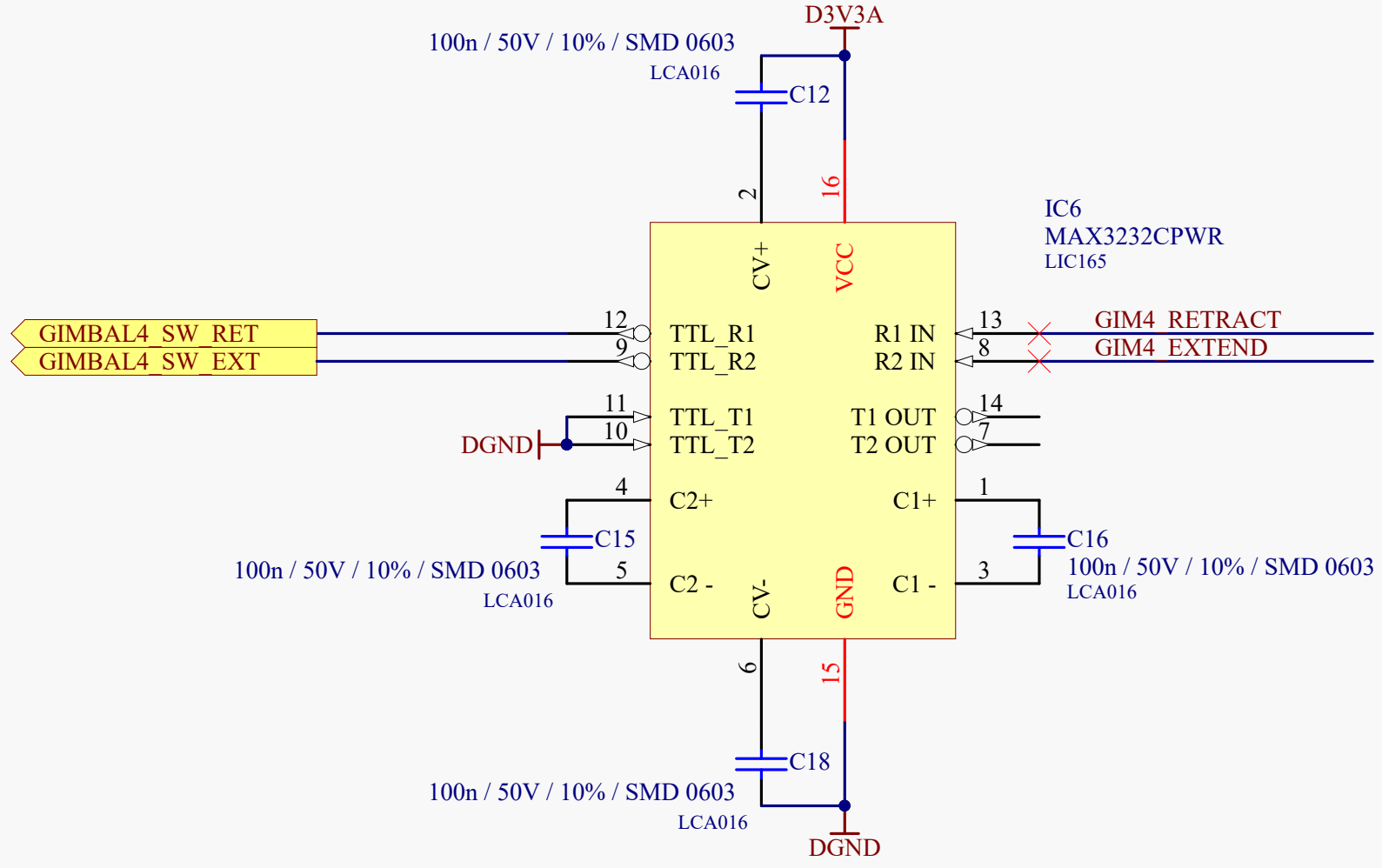
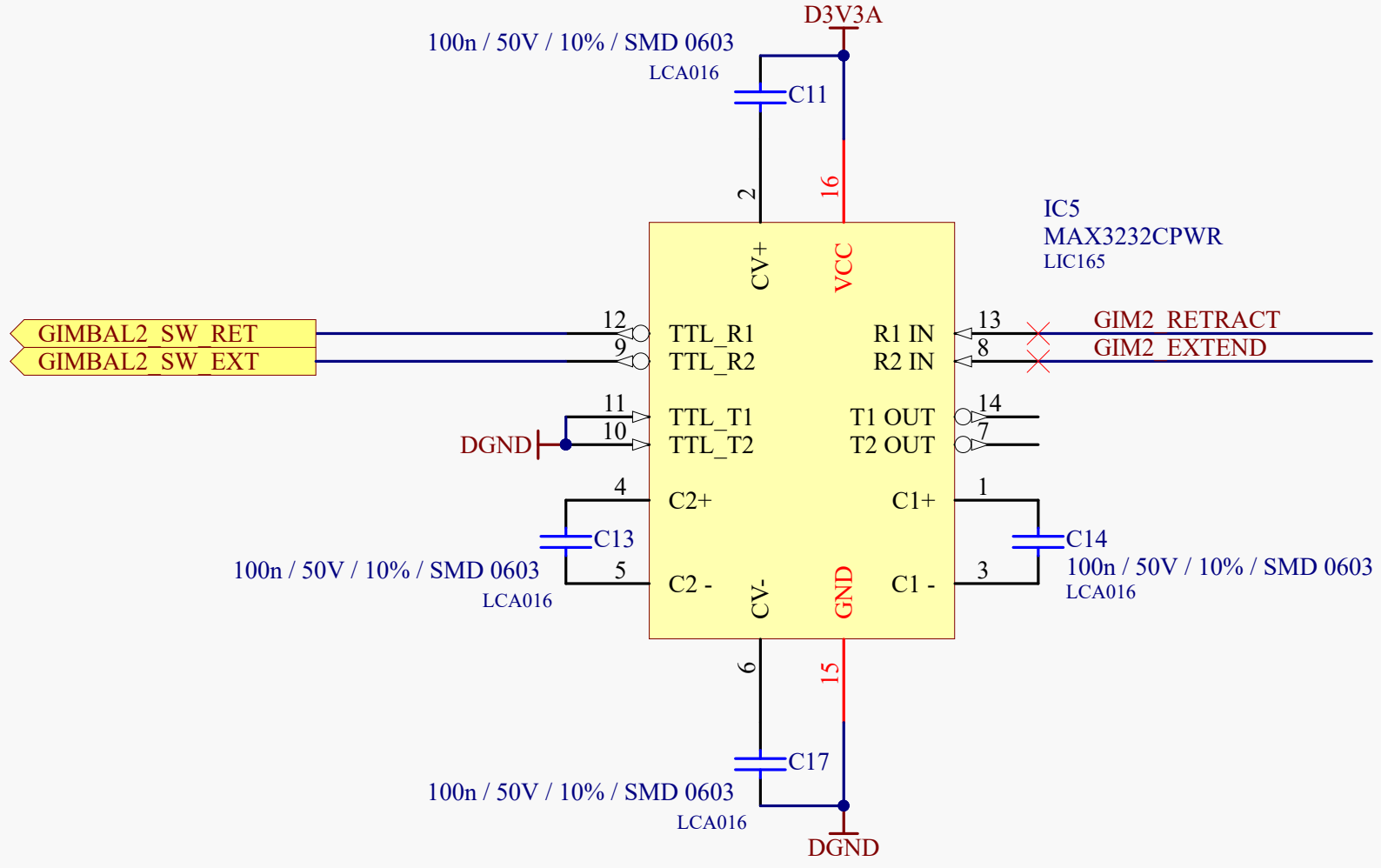
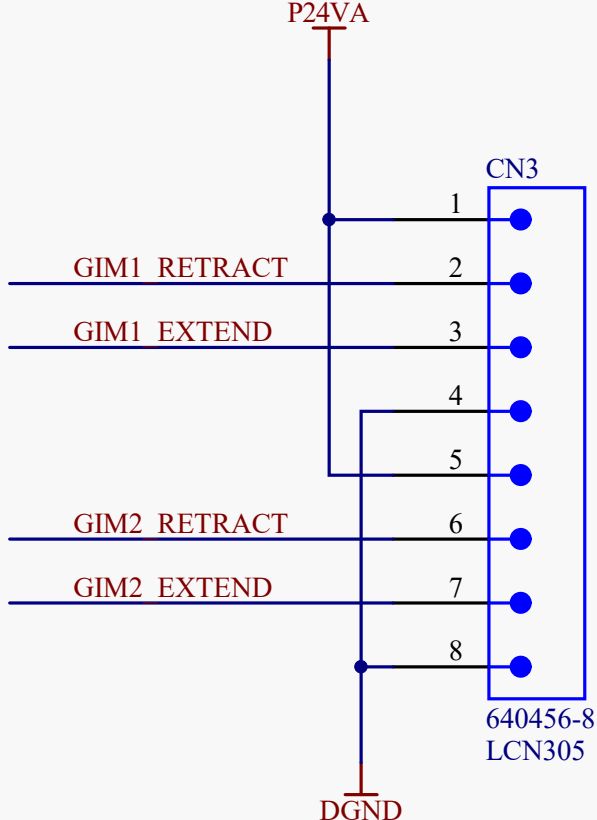
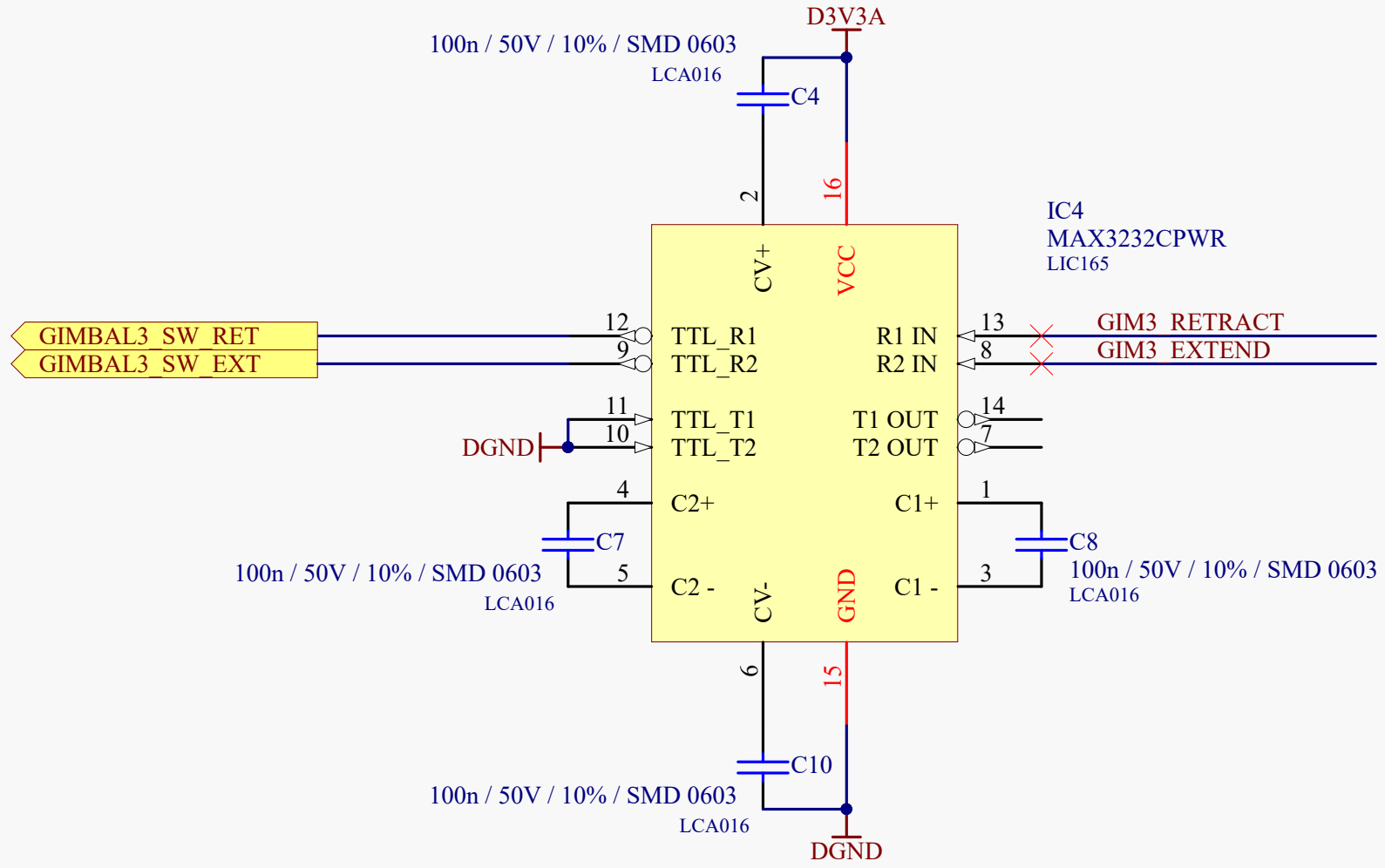
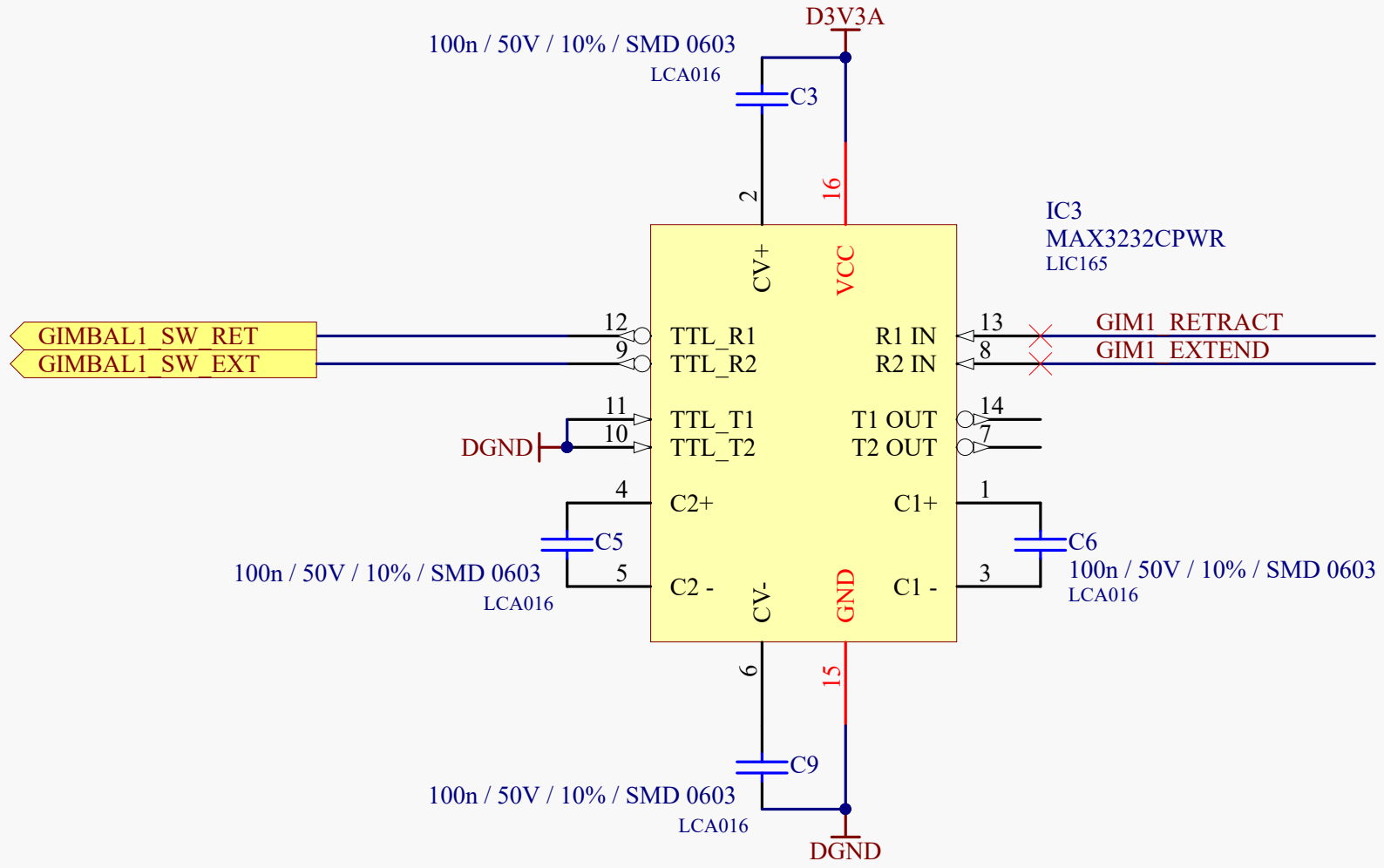
 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Gimbal Node		LPCB221
	Assembly Details		
	Node Base		
	Overview		
Size	Drawing File Name		Revision
A3	LPCB221 - OVERVIEW.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 1 Of: 6	




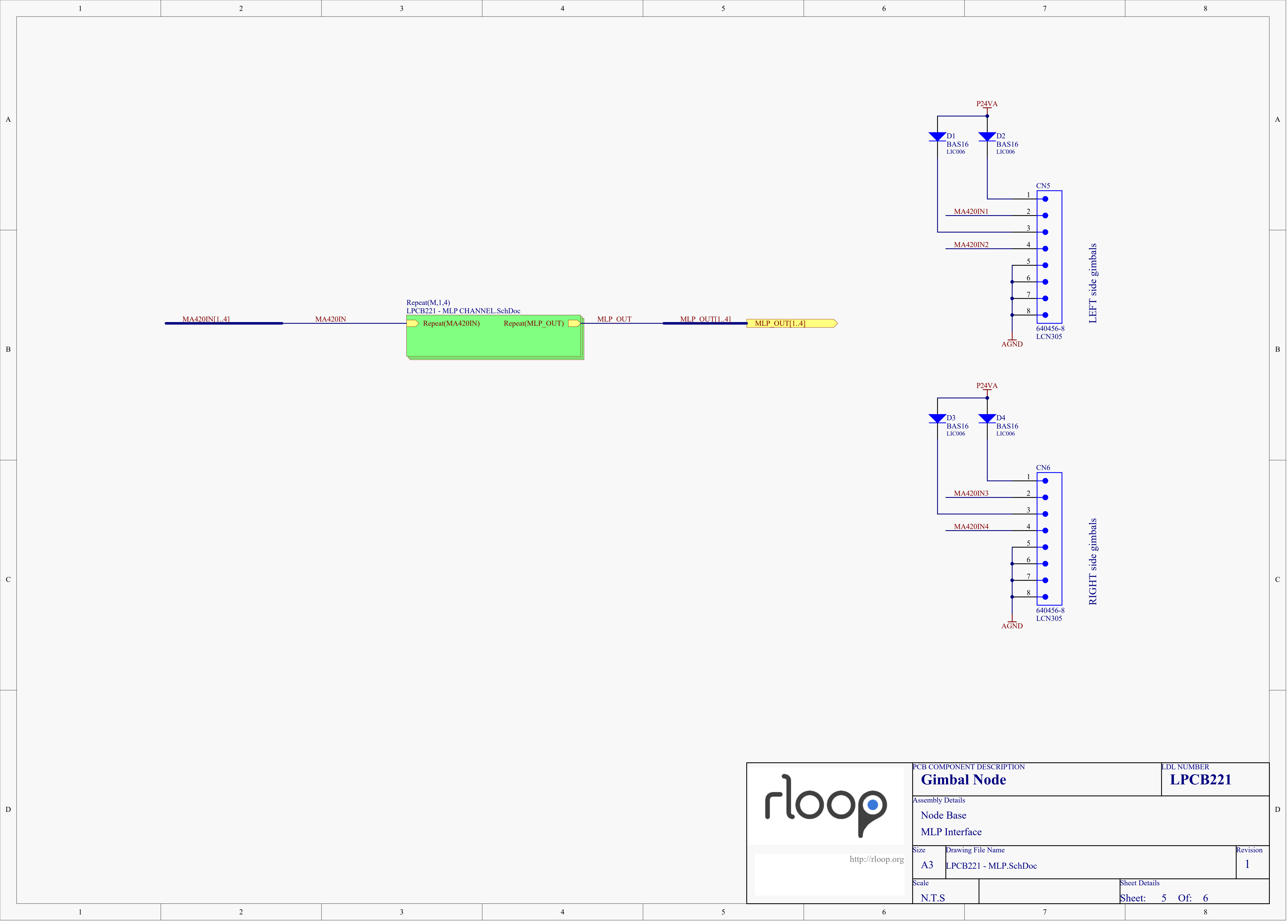
STEP_ENA High = B-Y When Low, all signals to G210X are grounded.

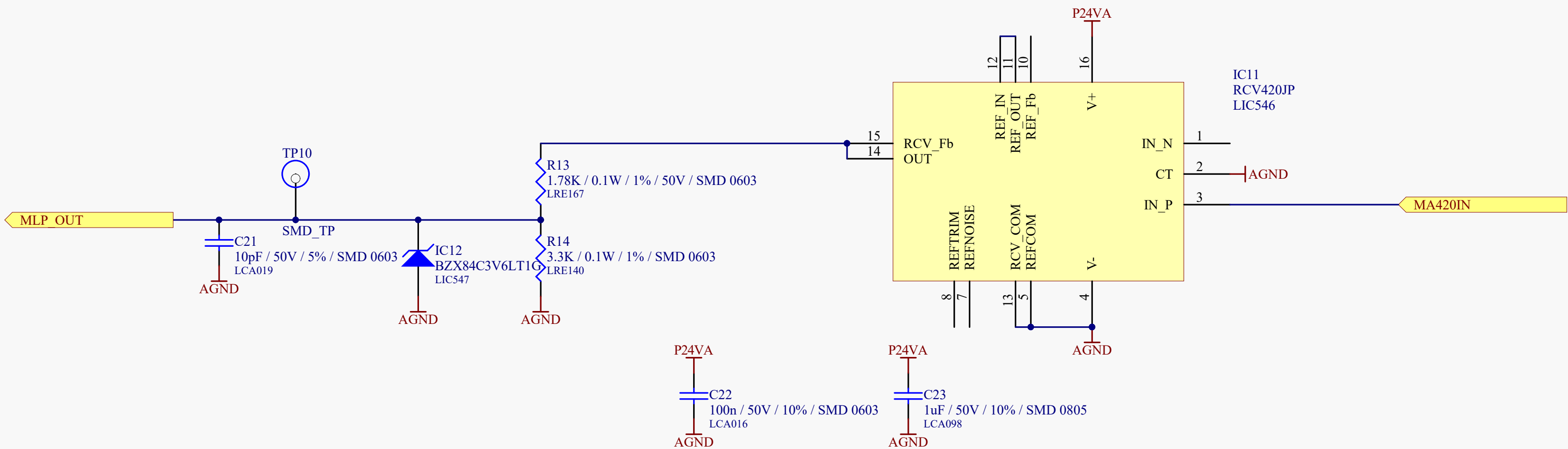



 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Gimbal Node		LPCB221
	Assembly Details		
	Node Base		
	G210X Interface		
Size	Drawing File Name		Revision
A3	LPCB221 - G210X INTERFACE.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 3 Of: 6	



 http://rloop.org	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Gimbal Node		LPCB221
	Assembly Details		
	Node Base		
	Limit Switches		
Size	Drawing File Name		Revision
A3	LPCB221 - LIMIT SWITCHES.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 4 Of: 6	





 <div>http://rloop.org</div>	PCB COMPONENT DESCRIPTION		LDL NUMBER
	Gimbal Node		LPCB221
	Assembly Details		
	Node Base		
	MLP Multichannel		
Size	Drawing File Name		Revision
A3	LPCB221 - MLP CHANNEL.SchDoc		1
Scale		Sheet Details	
N.T.S		Sheet: 6 Of: 6	