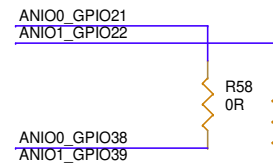
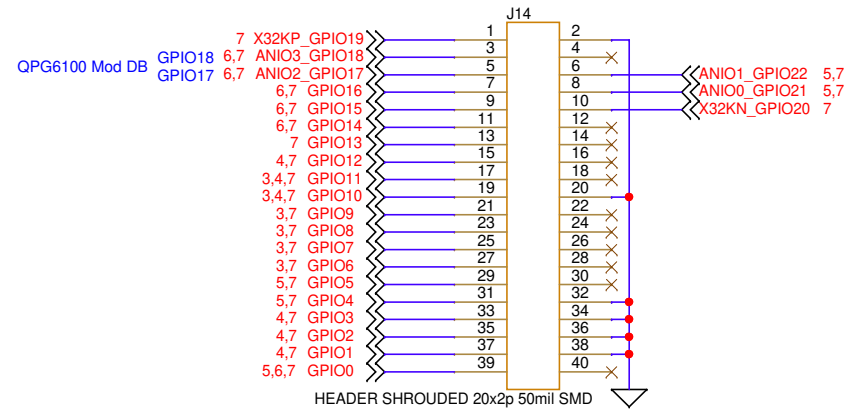
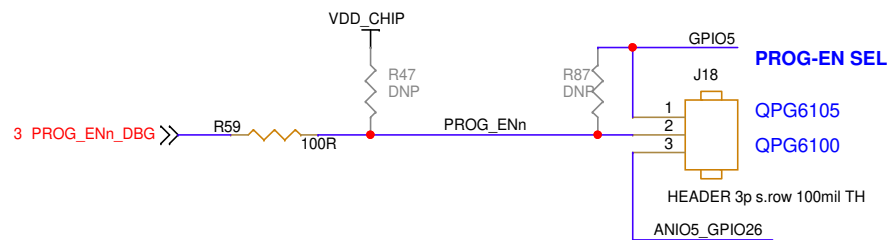


also supported: QPK610X Module Radio DB



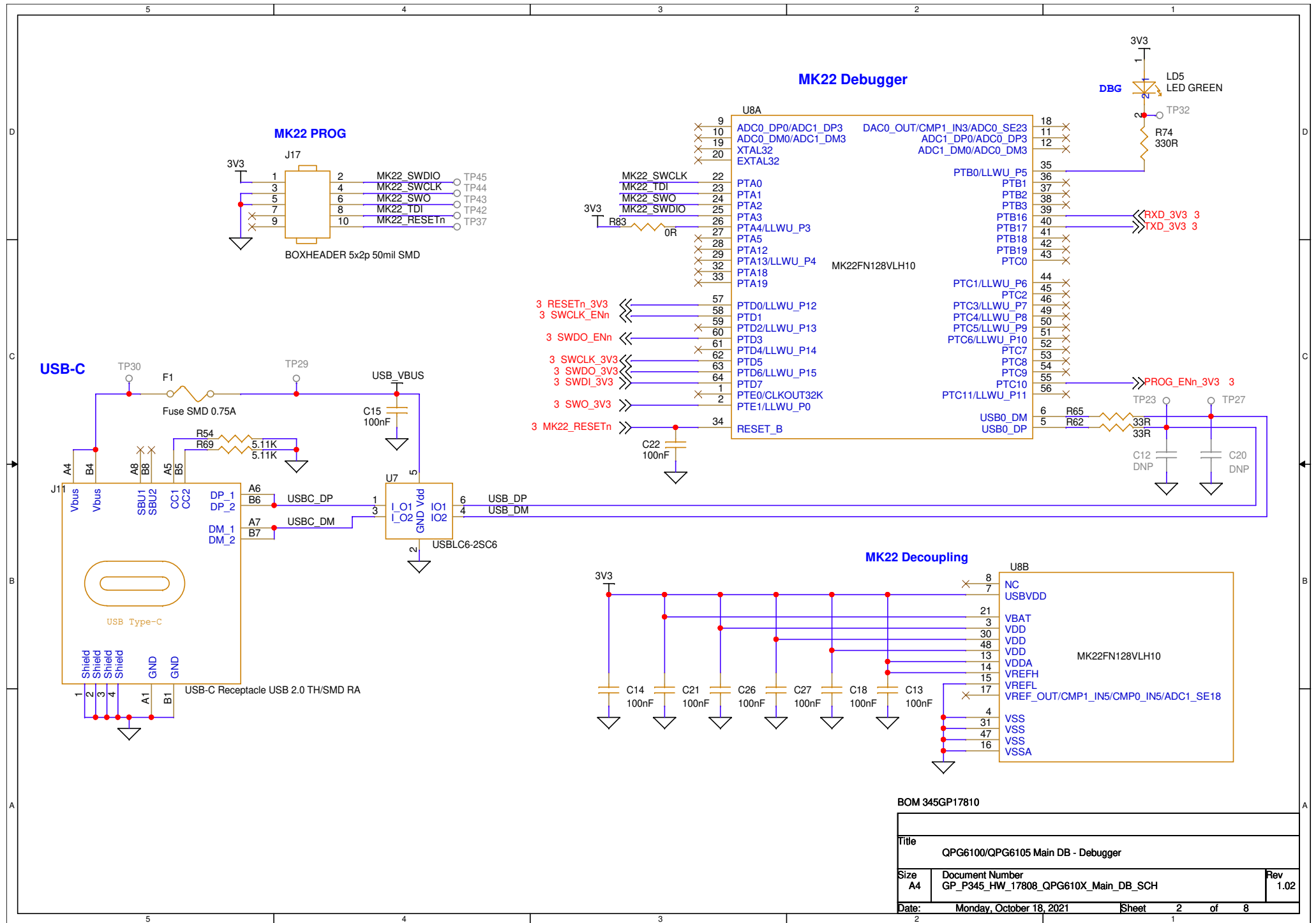
GPIO's are connected to limit #jumpers:

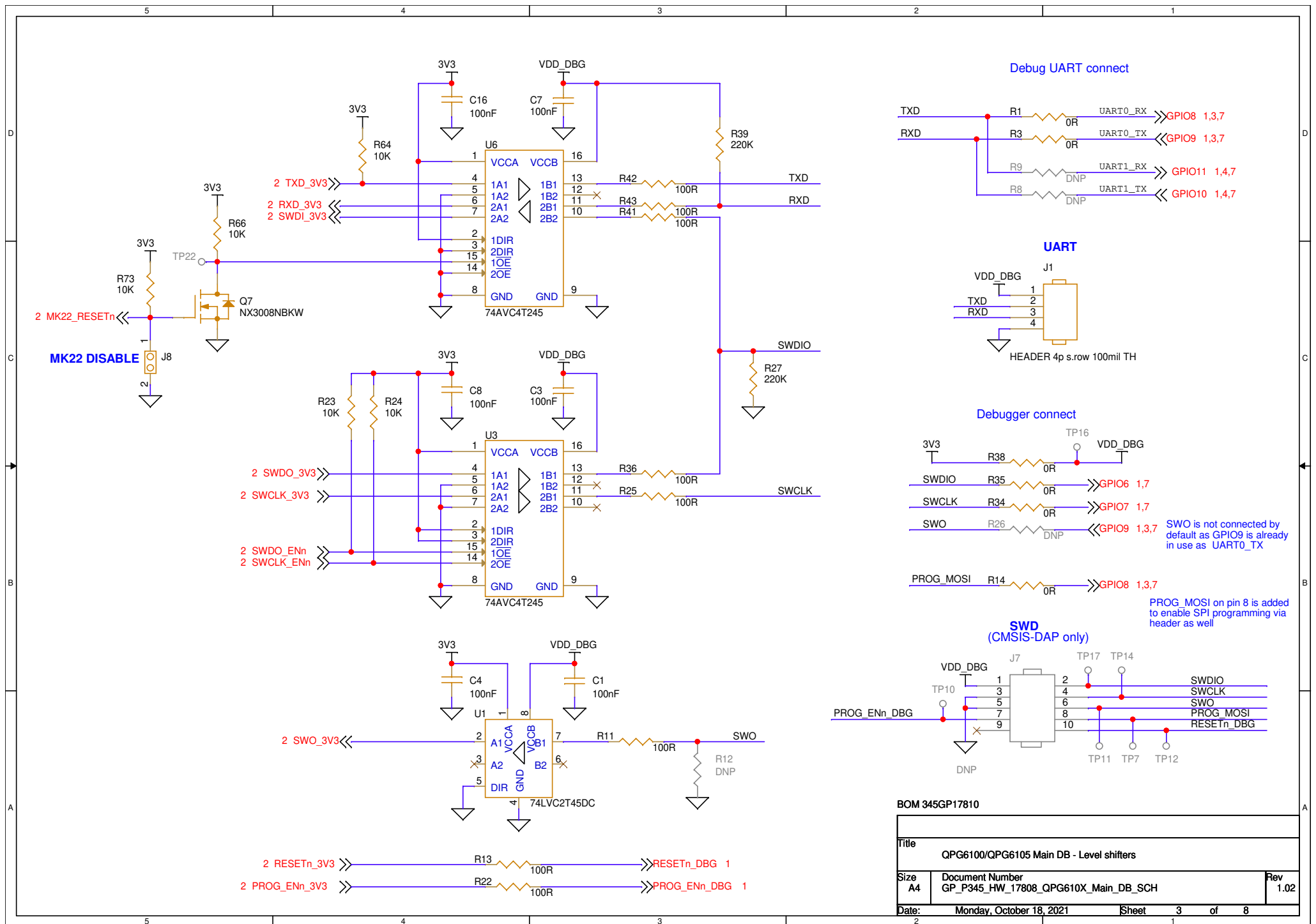
- ANIO0_GPIO21 & ANIO1_GPIO22 are only on QPG6105 DB
- ANIO0_GPIO38 & ANIO1_GPIO39 are only on QPG6100 Mod DB

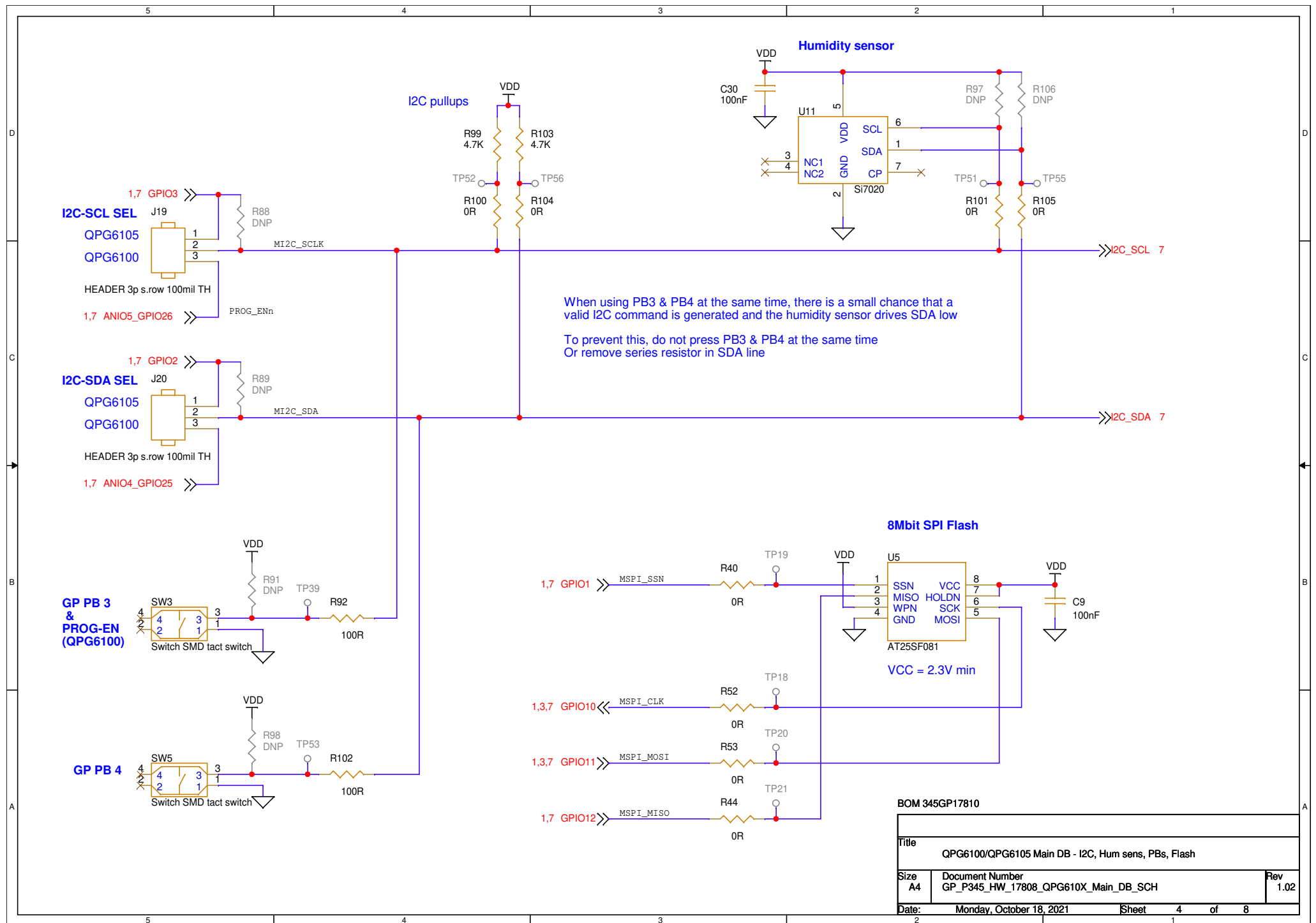


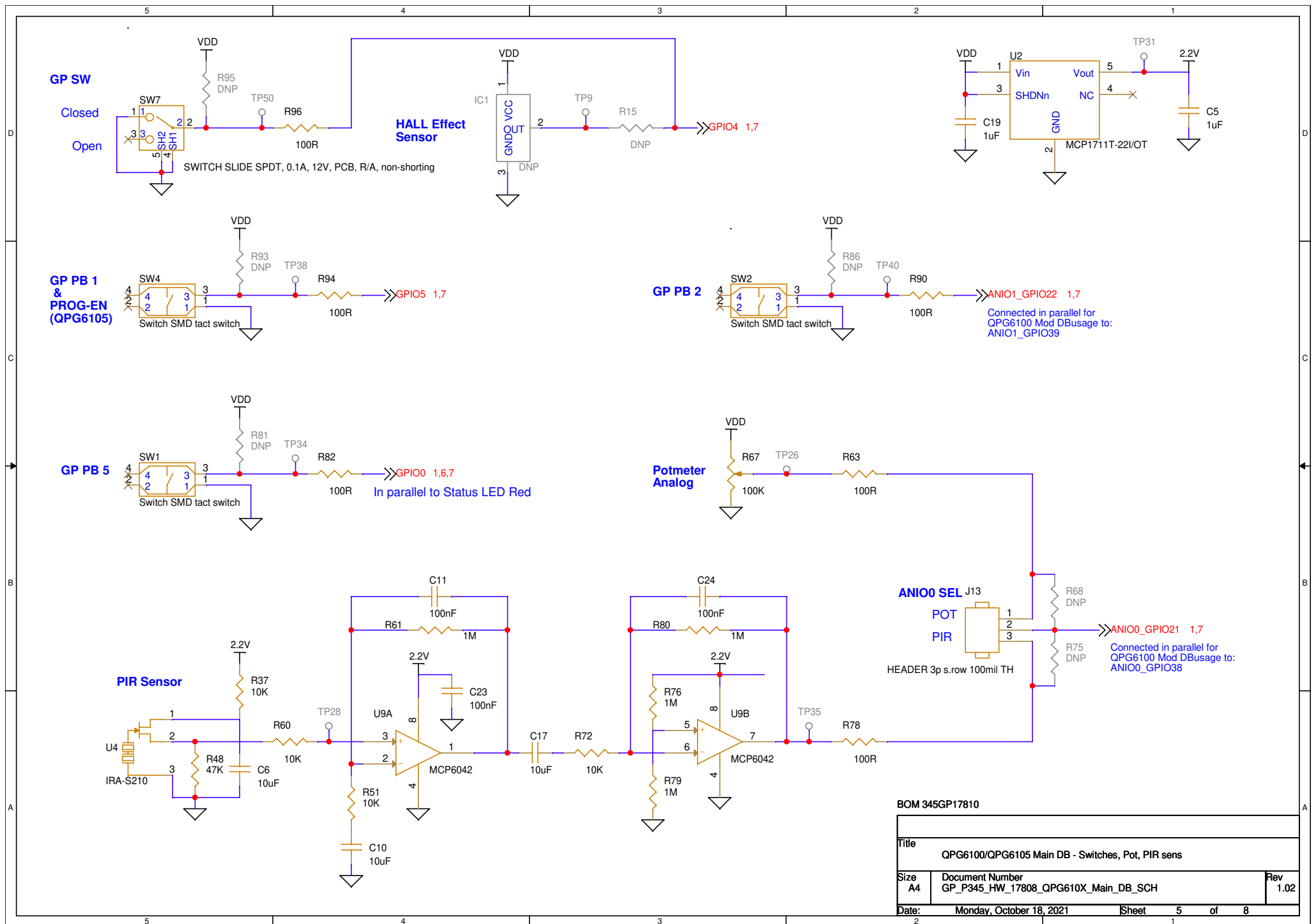
Title	QPG6100/QPG6105 Main DB - Radio module
-------	--

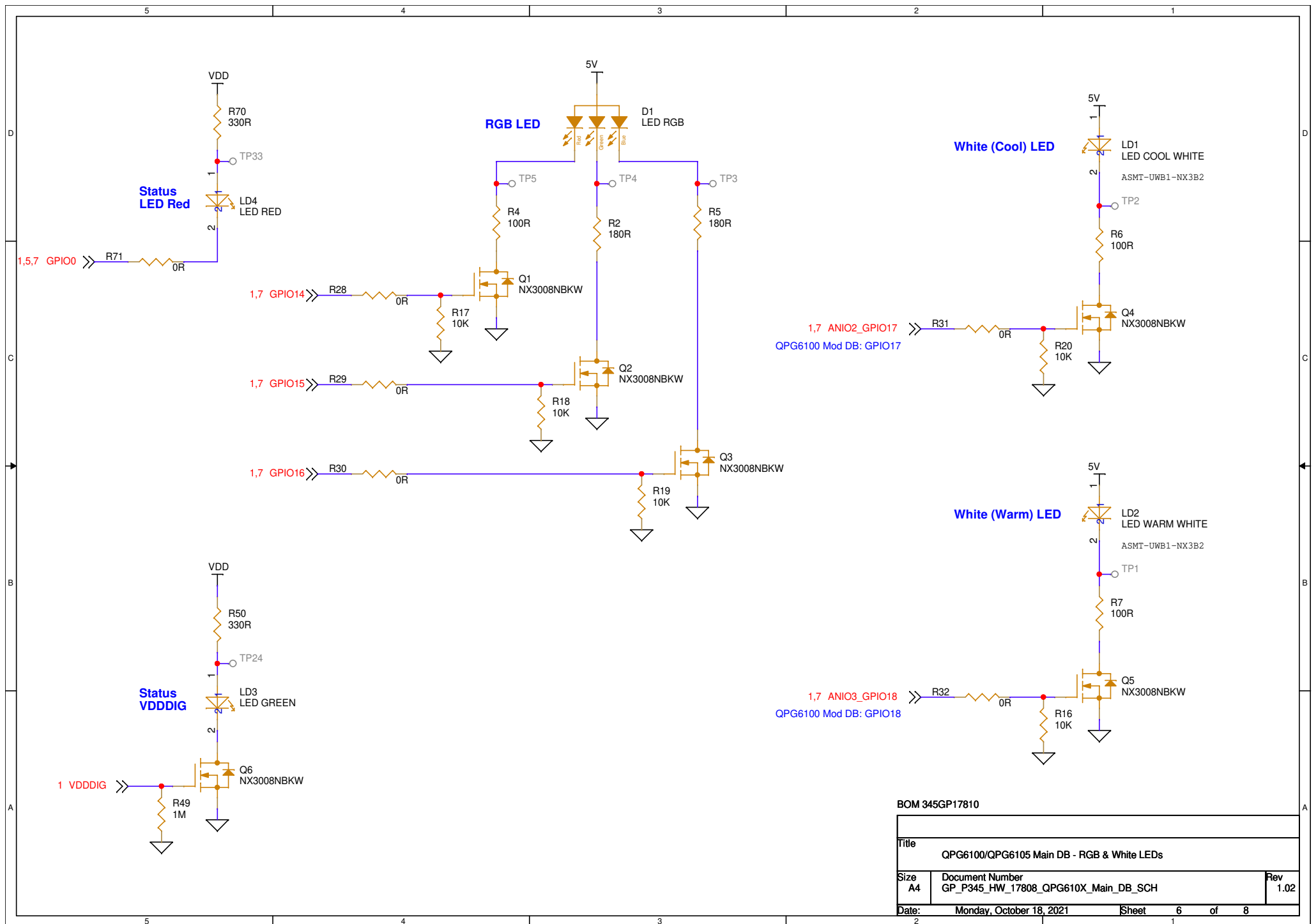
Size A4	Document Number GP_P345_HW_17808_QPG610X_Main_DB_SCH	Rev 1.02
Date:	Monday, October 18, 2021	Sheet 1 of 8



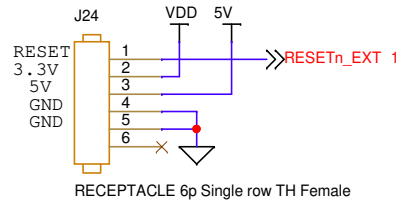




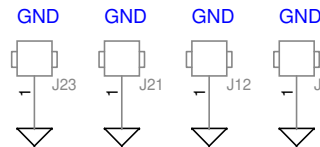
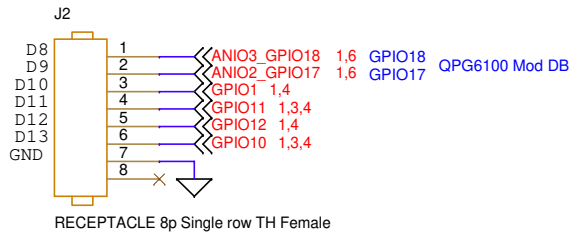
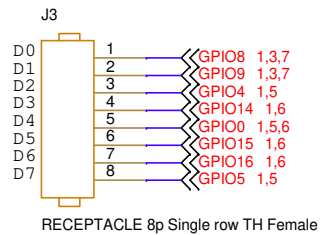
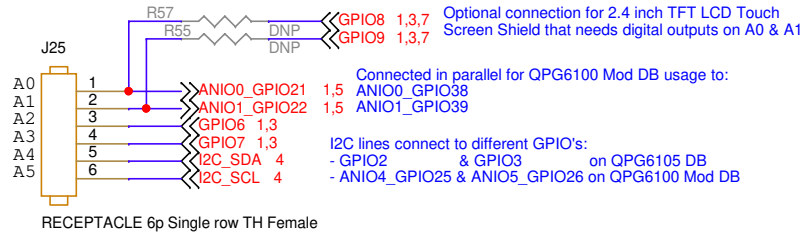
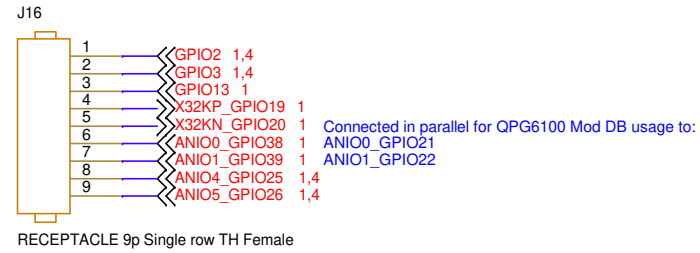




Arduino Compatible Headers



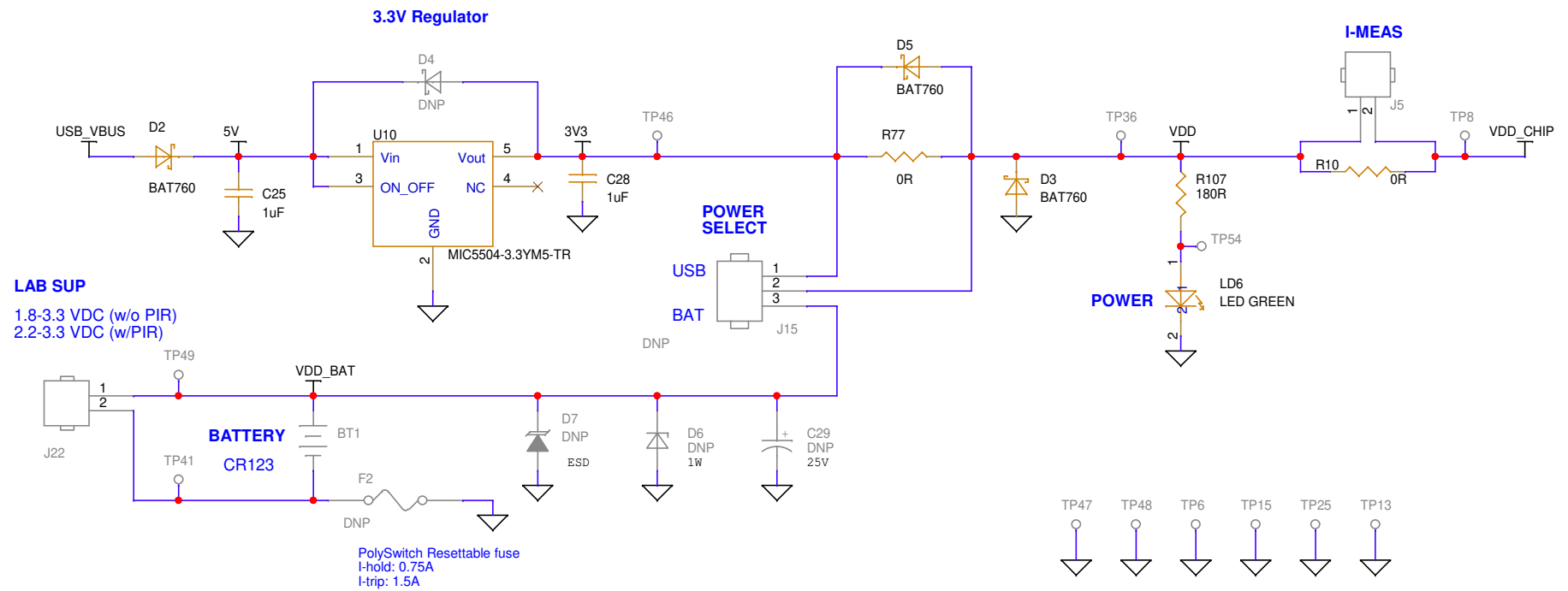
Extra GPIO Header



For probe GND clips

BOM 345GP17810

Title		
QPG6100/QPG6105 Main DB - Arduino & Extra headers		
Size	Document Number	Rev
A4	GP_P345_HW_17808_QPG610X_Main_DB_SCH	1.02
Date:	Monday, October 18, 2021	Sheet 7 of 8



BOM 345GP17810

Title		
QPG6100/QPG6105 Main DB - Power supply		
Size	Document Number	Rev
A4	GP_P345_HW_17808_QPG610X_Main_DB_SCH	1.02
Date:	Monday, October 18, 2021	Sheet 8 of 8