

D



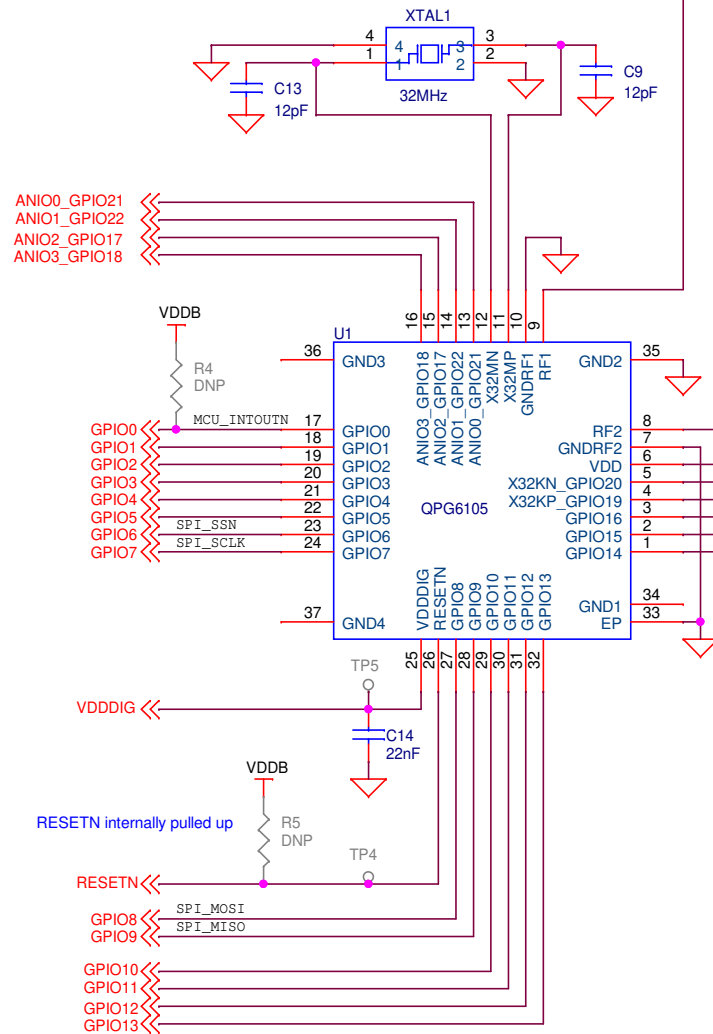
A

A

U1 32MHz
Crystal C-load / Load capacitors matrix

Cload[pF] crystal	X32P[pF] loadcap	X32N[pF] loadcap
9	13.0	13.0
12	18.0	20.0
20	33.0	36.0

Loadcaps using E12 values



FUNCTION		
comp ref des	32KiHz crystal	GPIO option
Y1 R2 R3	32.768kHz DNP DNP	DNP 0R 0R

345 BOM 17818 QPG6105 Radio DB

Title		
Qorvo - QPG6105 Radio DB - Radio		
Size A4	Document Number GP_P345_HW_17816_QPG6105_Radio_DB_SCH	Rev 1.03
Date:	Tuesday, November 30, 2021	Sheet 2 of 2