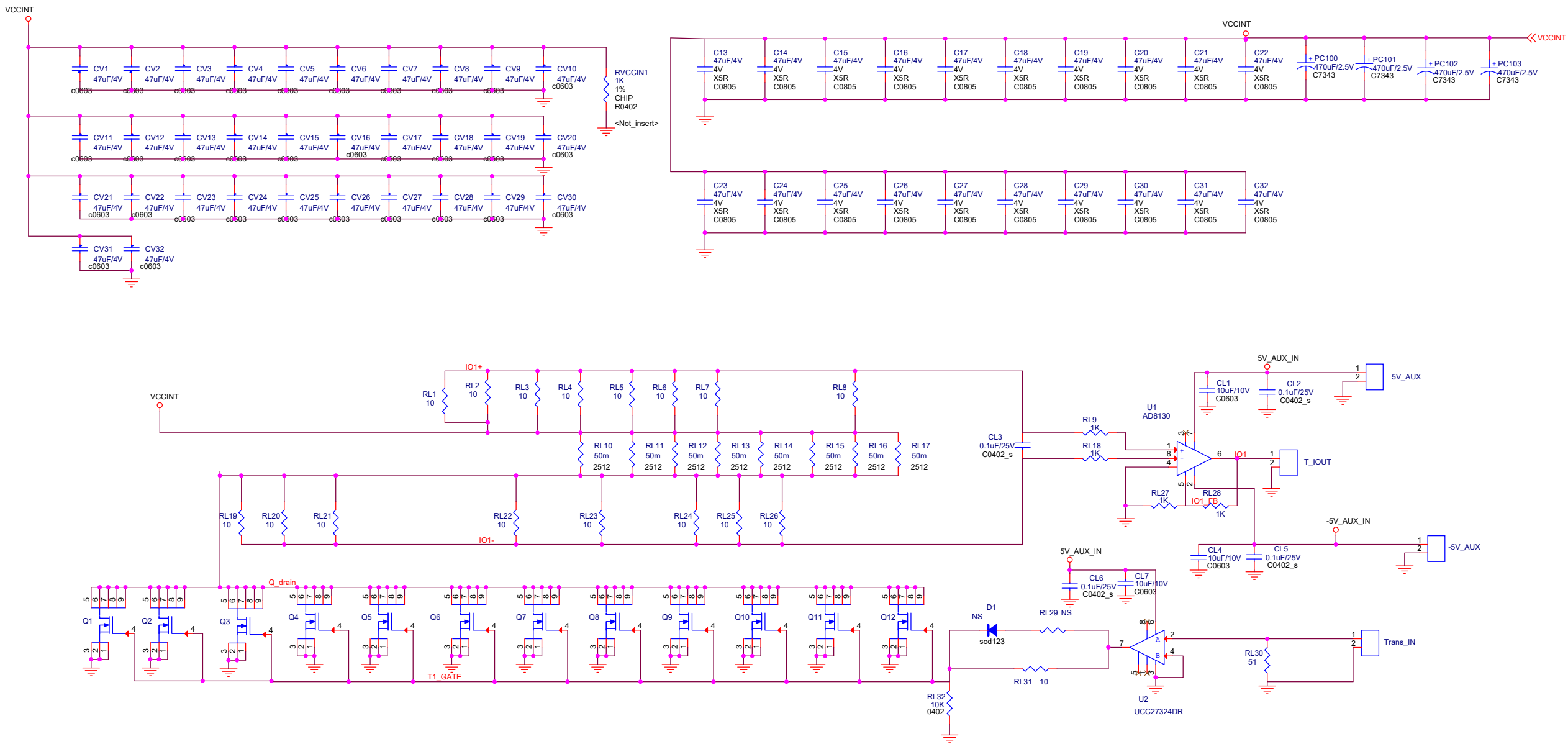
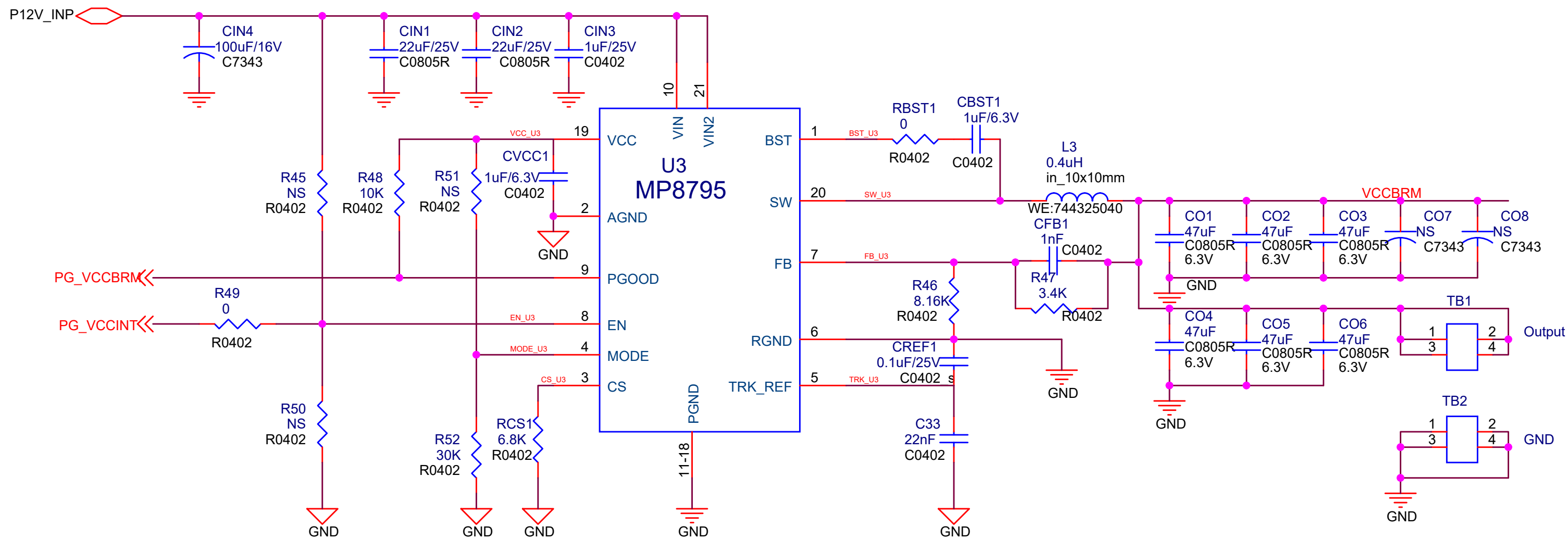


# VCCINT BOTTOM SIDE CAPS      VCCINT TOP SIDE CAPS

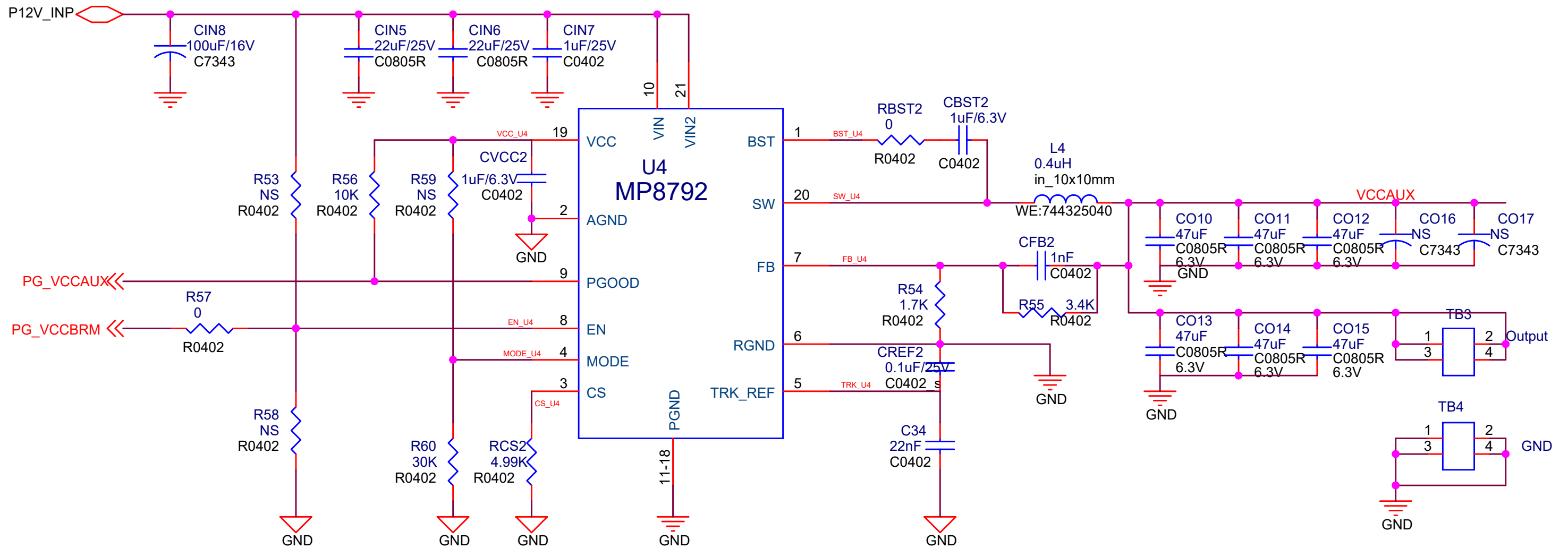


# VCCBRM, VCCINT IO .85V @ 12A



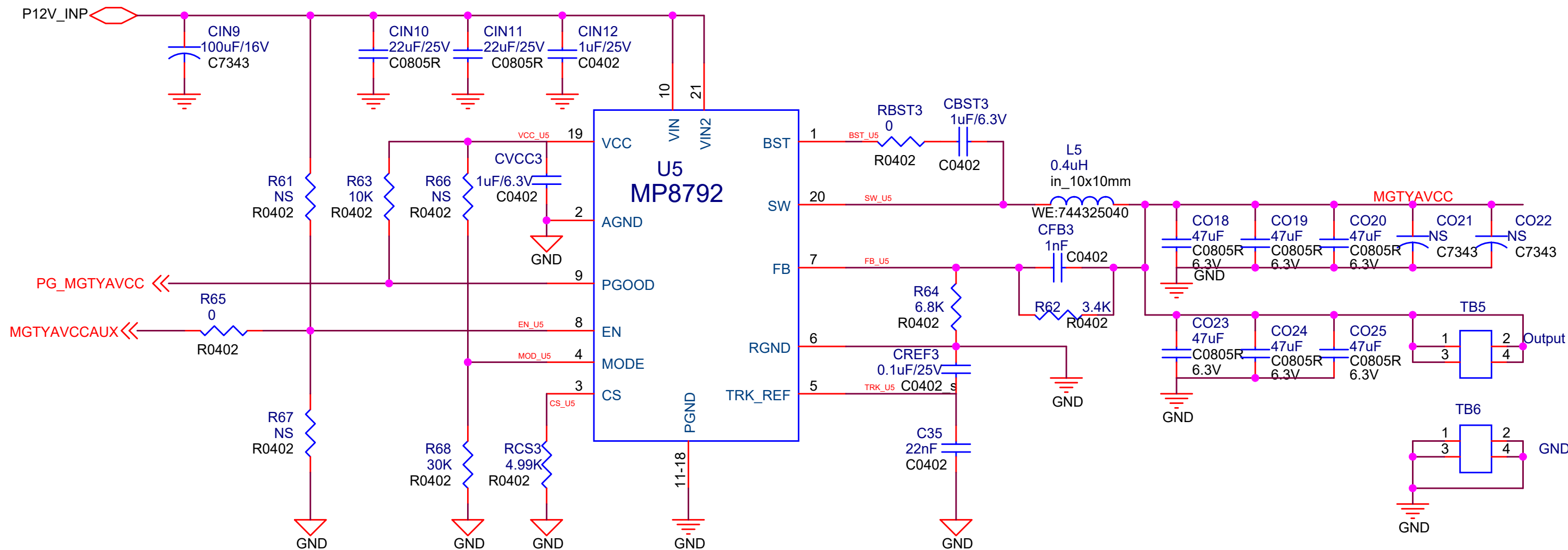
Title			EVXLVU_19-A		
Size	Document Number				Rev
P04 VCCBRM, VCCINT IO					
Date:	Tuesday, February 18, 2020		Sheet	4	of 10

VCCAUX, VCCAUX\_IO, VCCADC 1.8V @ 7A



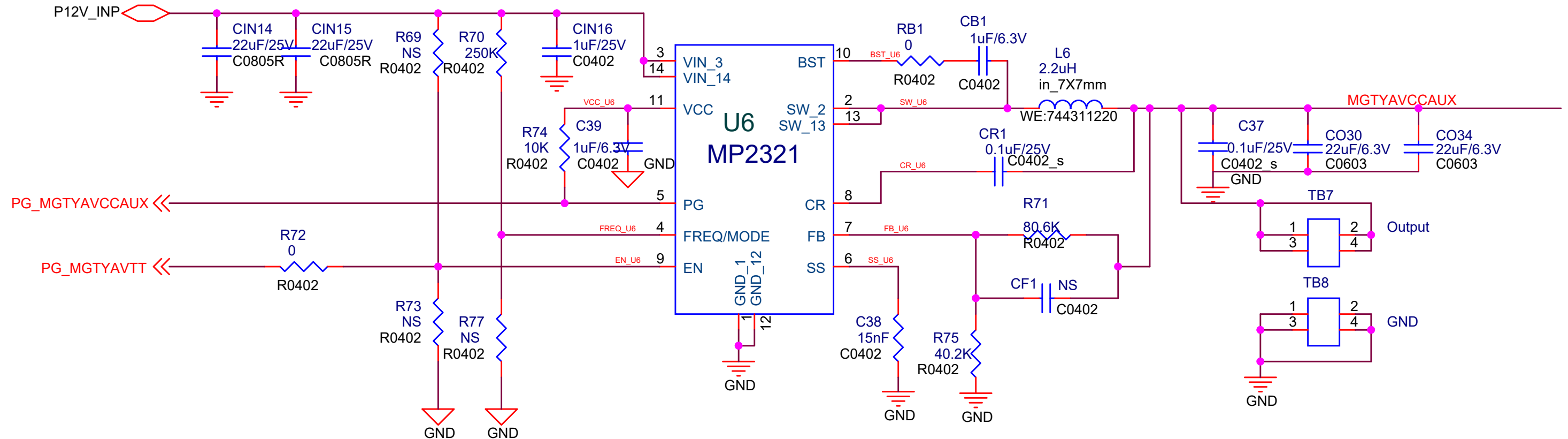
Title EVXLVU_19-A			
Size	Document Number P05 VCCAUX, VCCAUX_IO, VCCADC		Rev
Date:	Tuesday, February 18, 2020	Sheet	5 of 10

# MGTYAVCC, .9V @ 7A



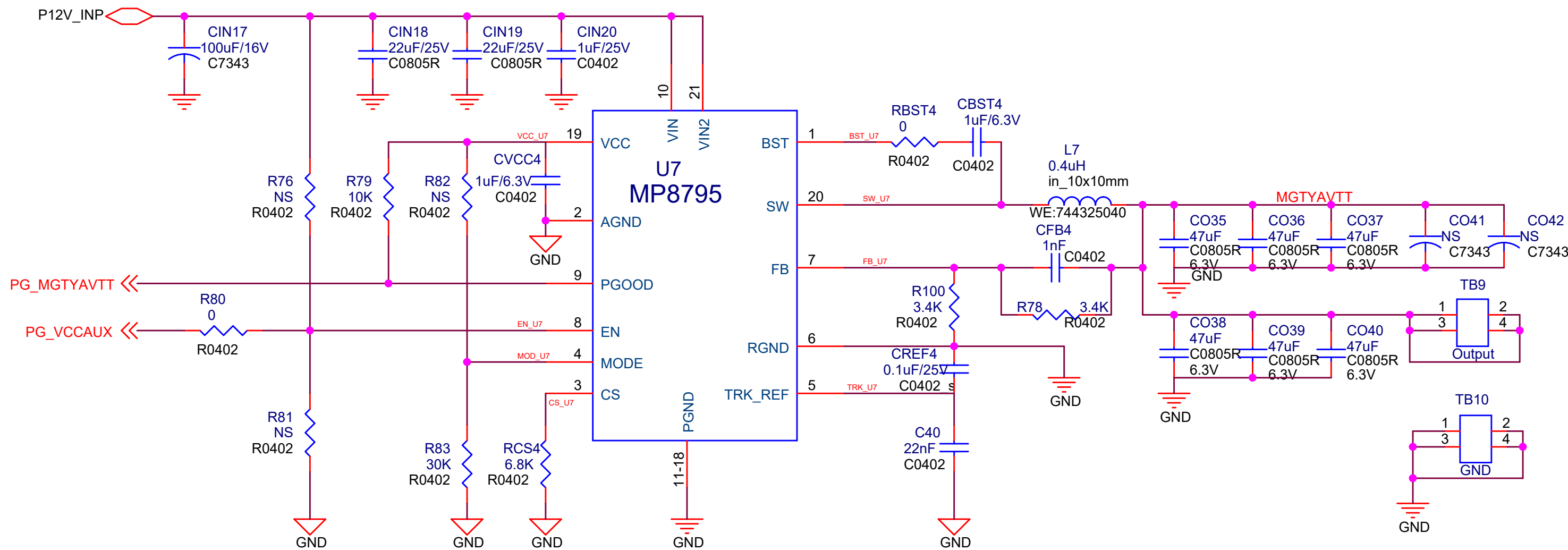
Title			EVXLVU_19-A		
Size	Document Number				Rev
	P06 MGTAVCC				
Date:	Tuesday, February 18, 2020		Sheet	6	of 10

## MGTYAVCCAUX, 1.8V @ .6A



Title			
EVXLVU_19-A			
Size	Document Number		Rev
	P07 MGTYAVCCAUX		
Date:	Tuesday, February 18, 2020	Sheet	7 of 10

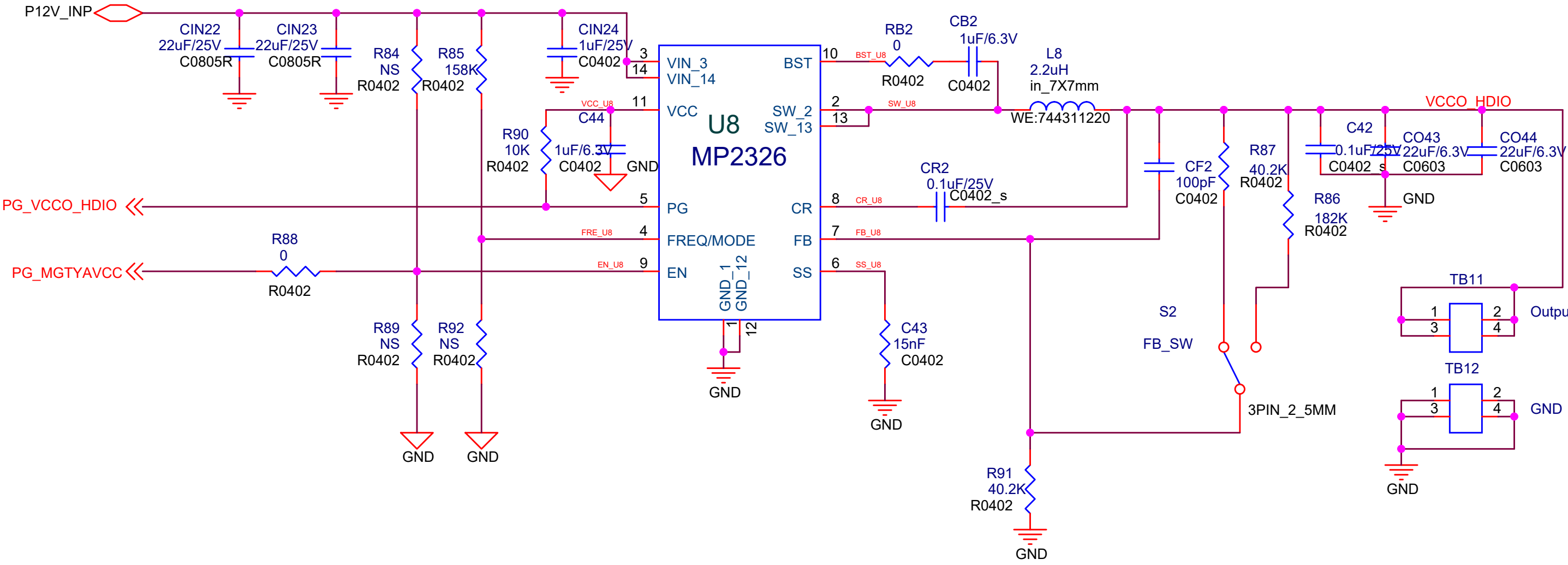
MGTYAVTT, 1.2V @ 16A



Title			
EVXLVU_19-A			
Size	Document Number		Rev
P08 MGTAVTT			
Date:	Tuesday, February 18, 2020	Sheet	8 of 10



# VCCO\_HDIO\_HPPIO 1.2V or 3.3V @ 3A



Title				EVXLVU_19-A			
Size		Document Number					Rev
		P09 VCCO_HDIO_HPPIO					
Date:		Tuesday, February 18, 2020			Sheet	9	of 10

