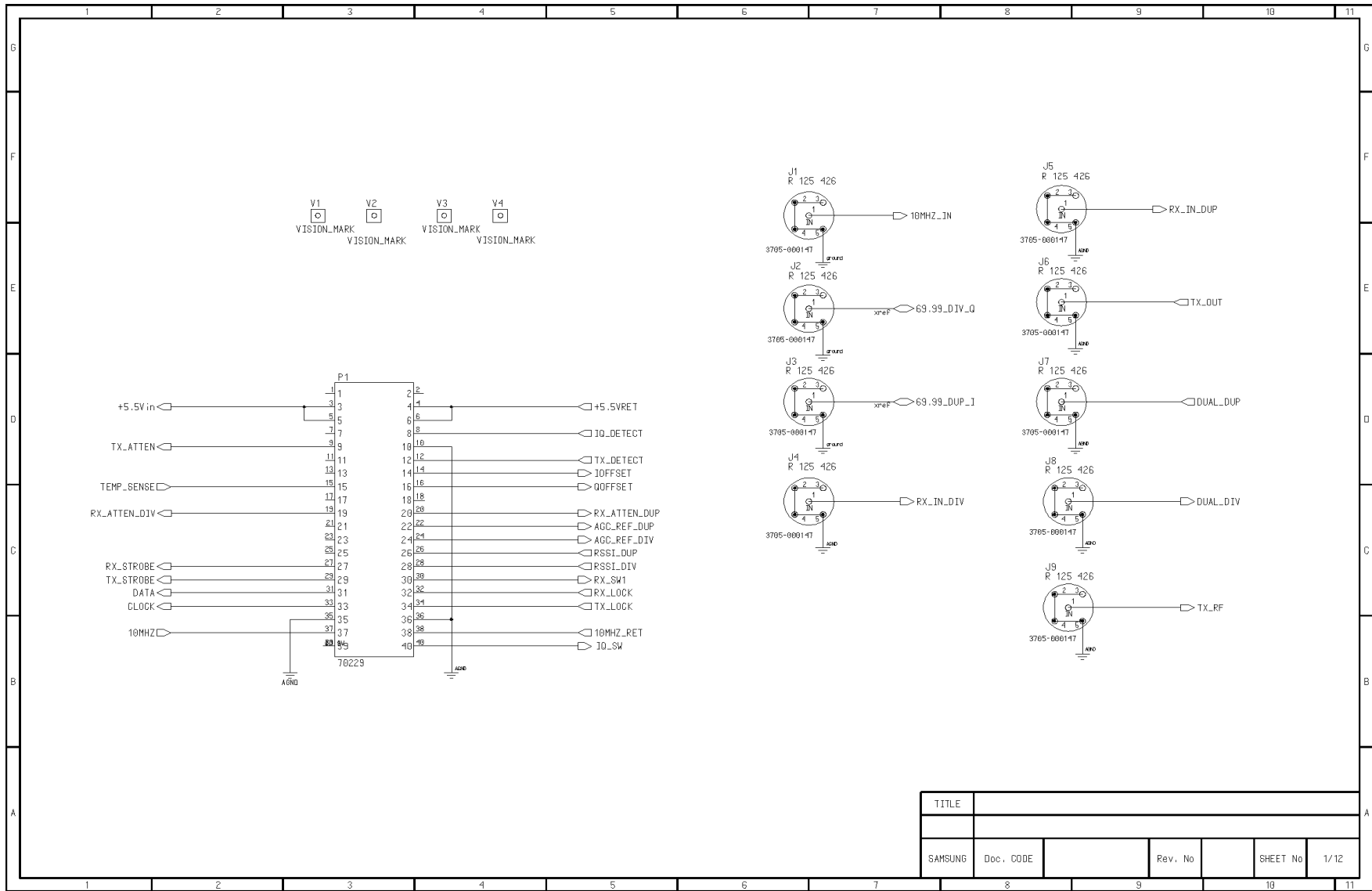


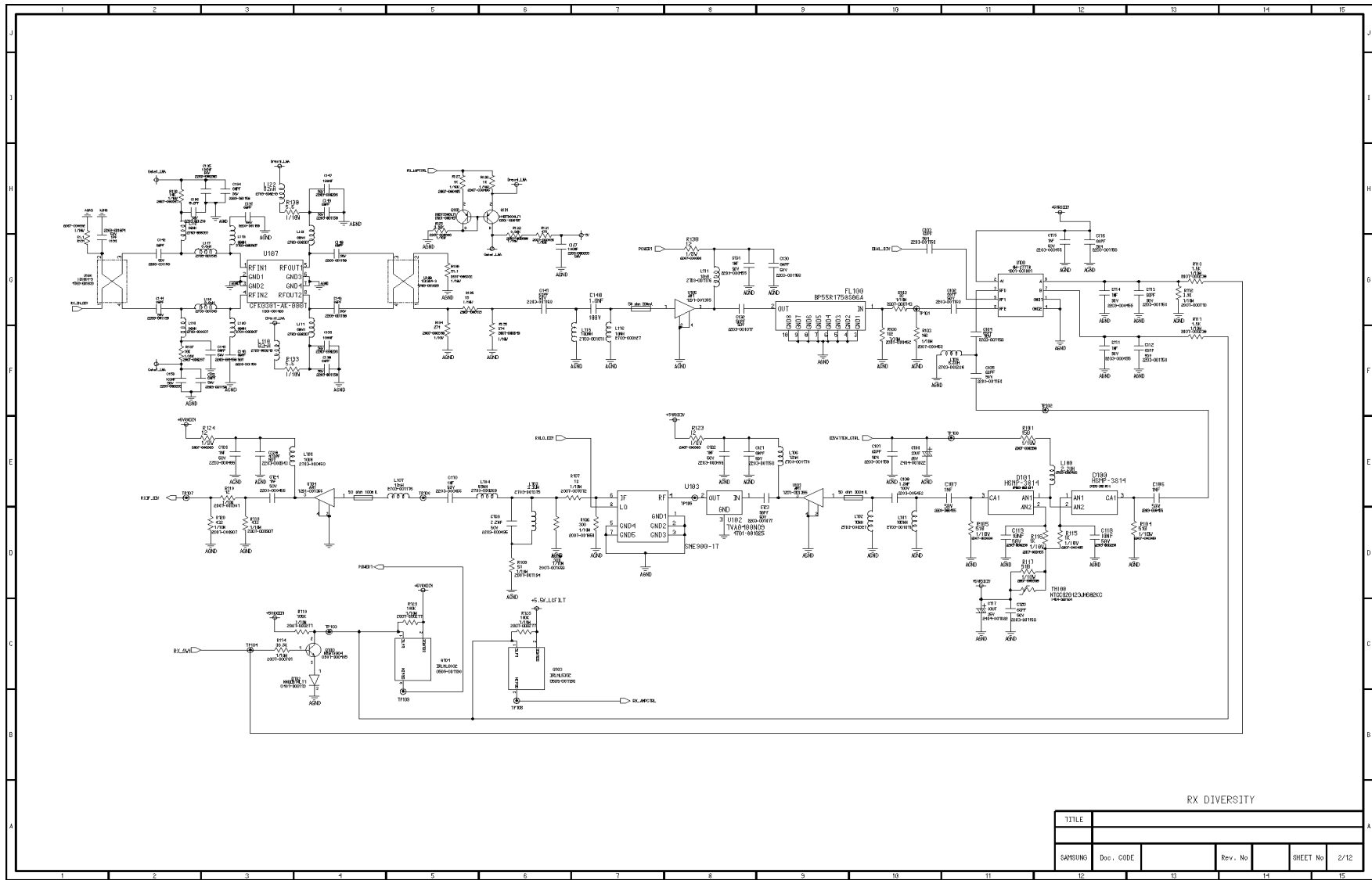
Company Name:	Samsung Telecommunications America
FCC ID:	NP8-800-10-PRU
Work Order Number	2000081 / A0387

APPENDIX H:

SCHEMATICS

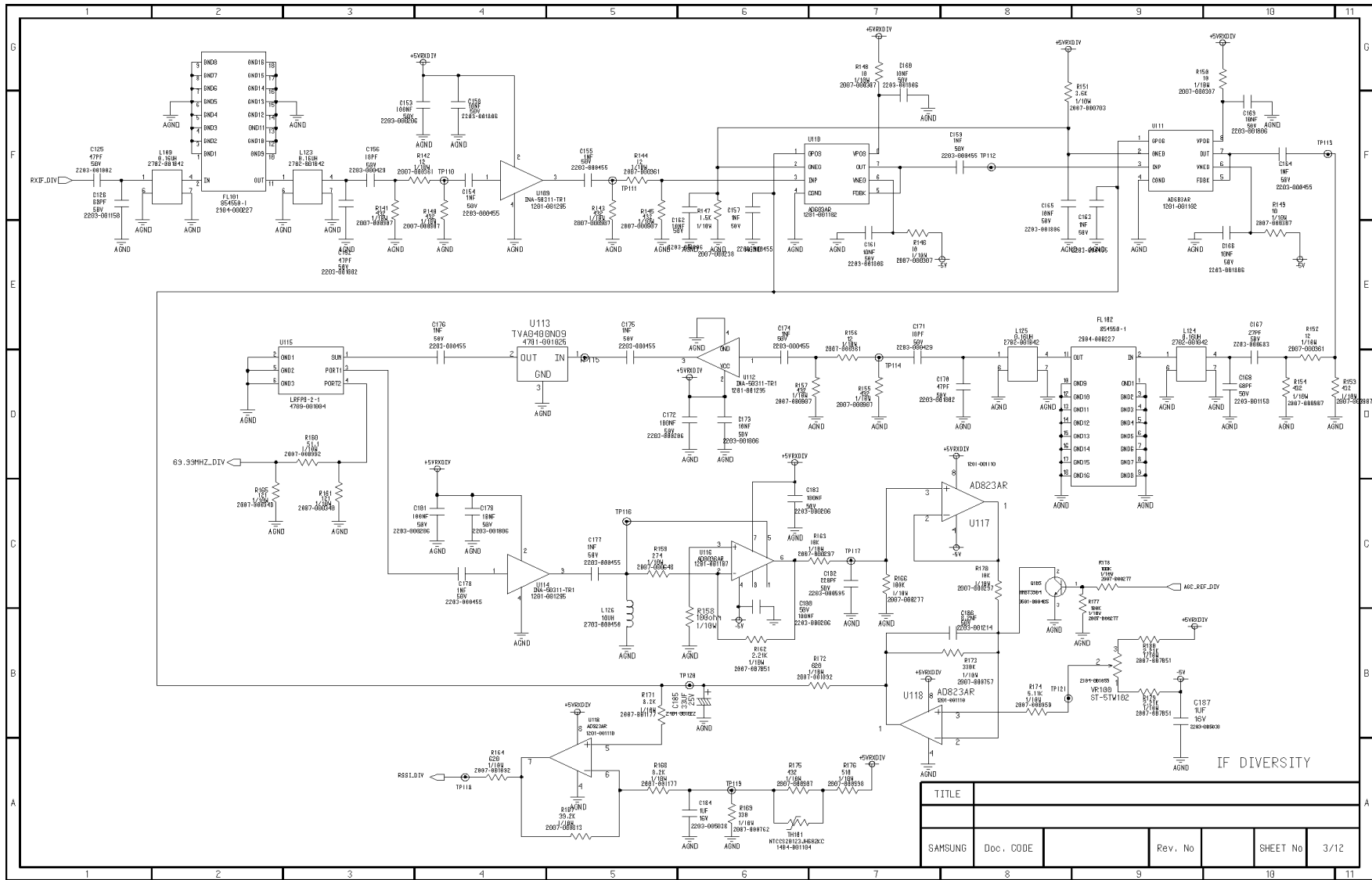


TITLE					
SAMSUNG	Doc. CODE		Rev. No	SHEET No	1/12

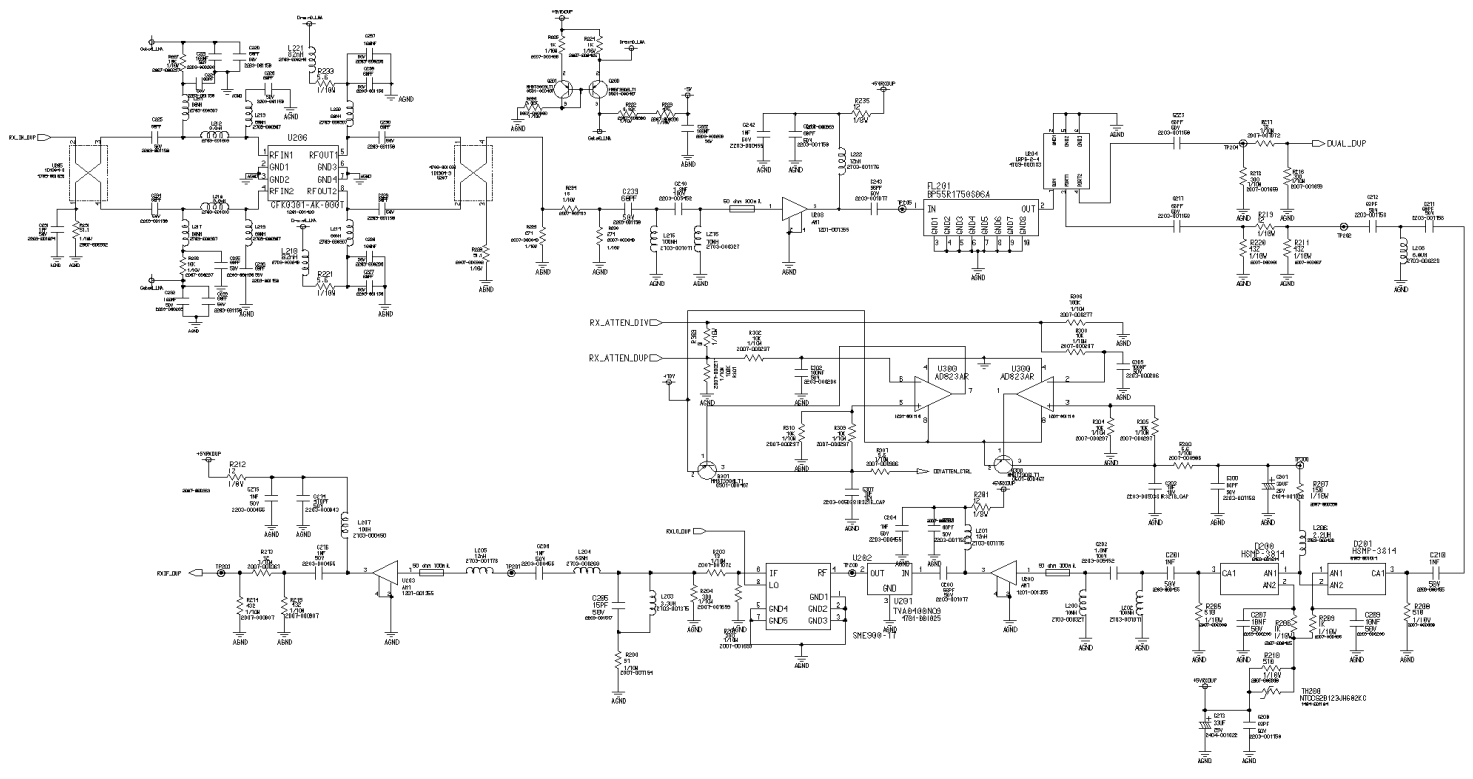


RX DIVERSITY

TITLE				
SAMSUNG Doc. CODE				
Rev. No	SHEET No		2/12	

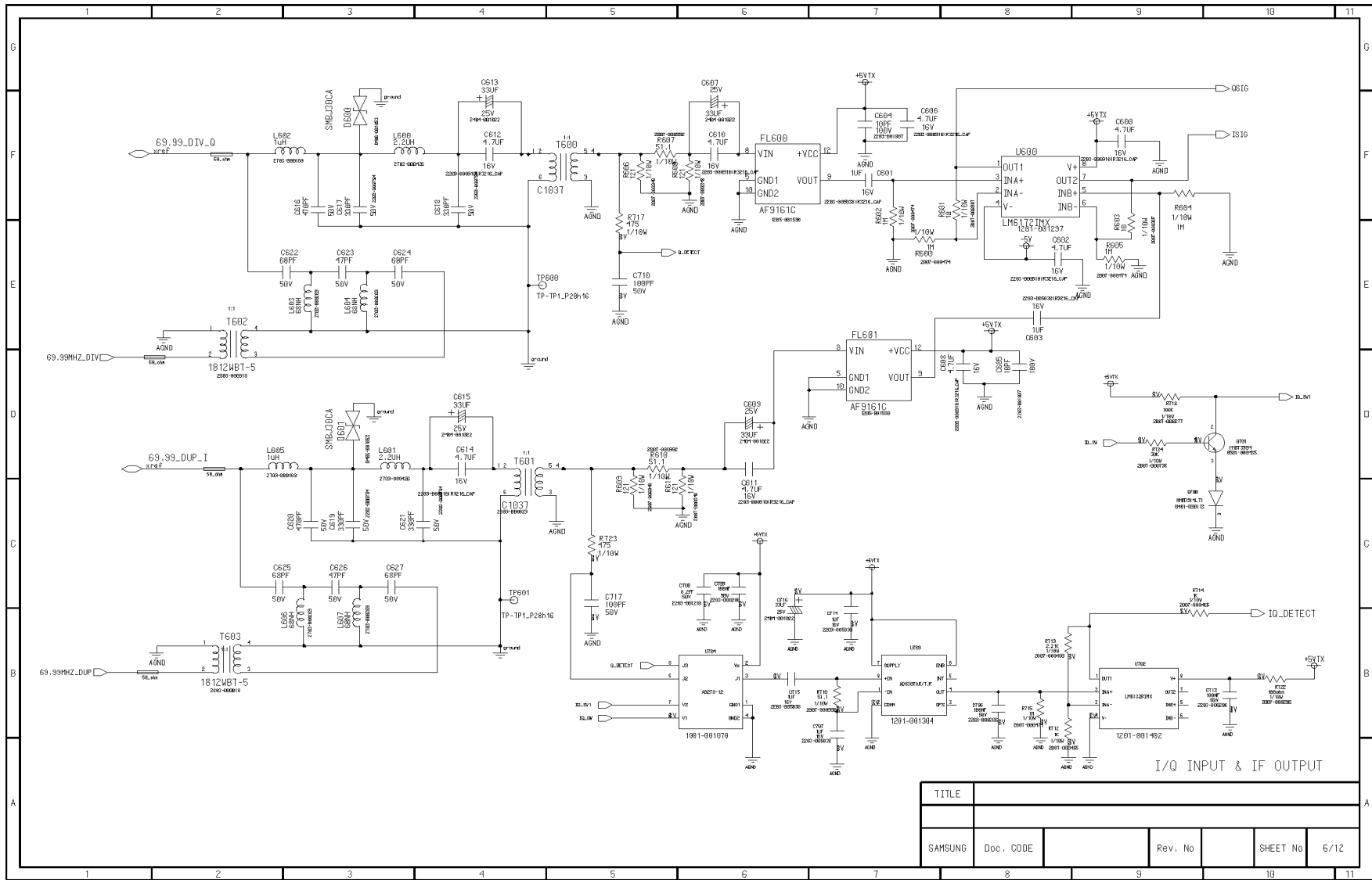


TITLE					
SAMSUNG	Doc. CODE	Rev. No	SHEET No	3/12	



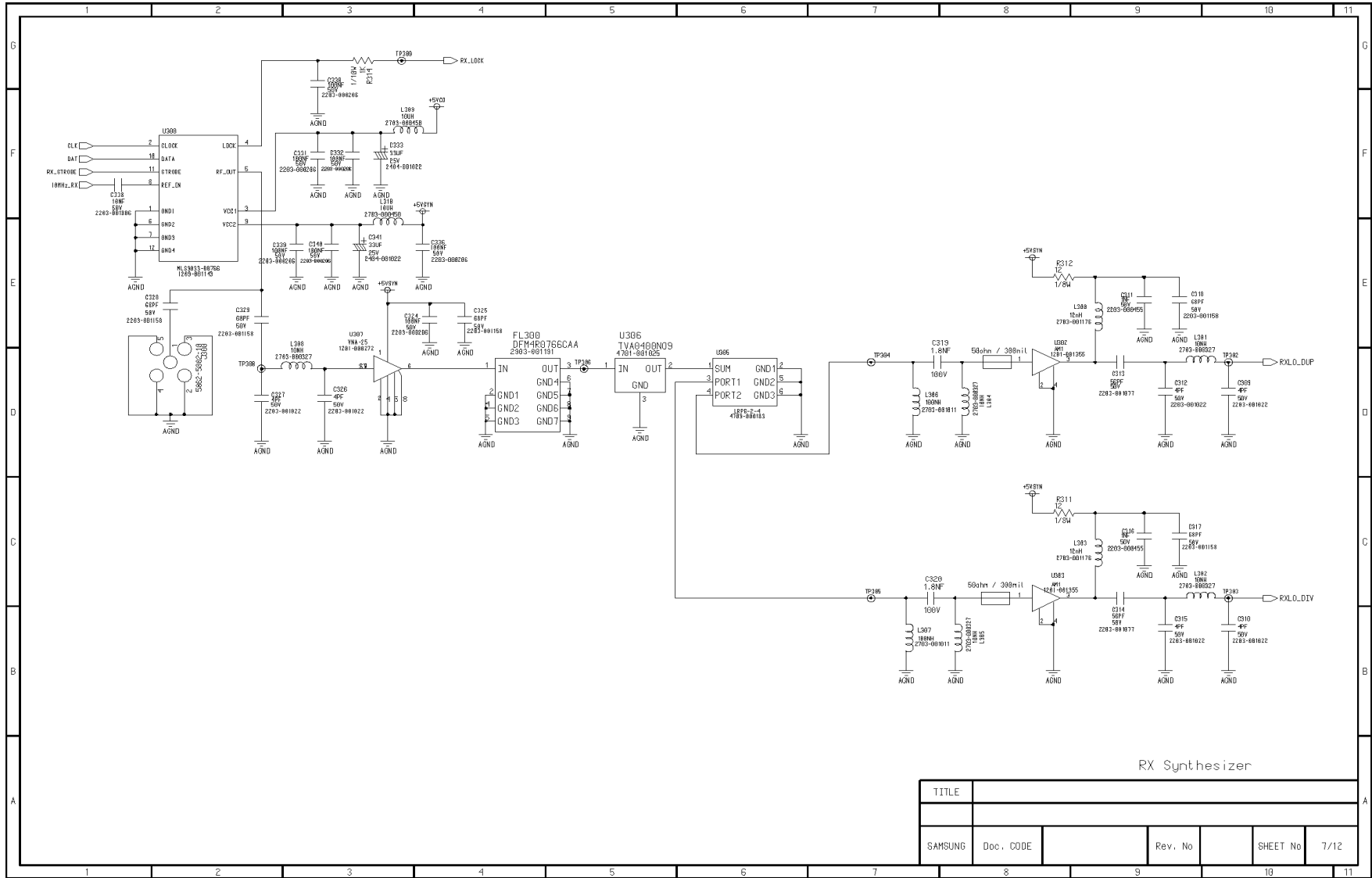
RX DUPLEXER

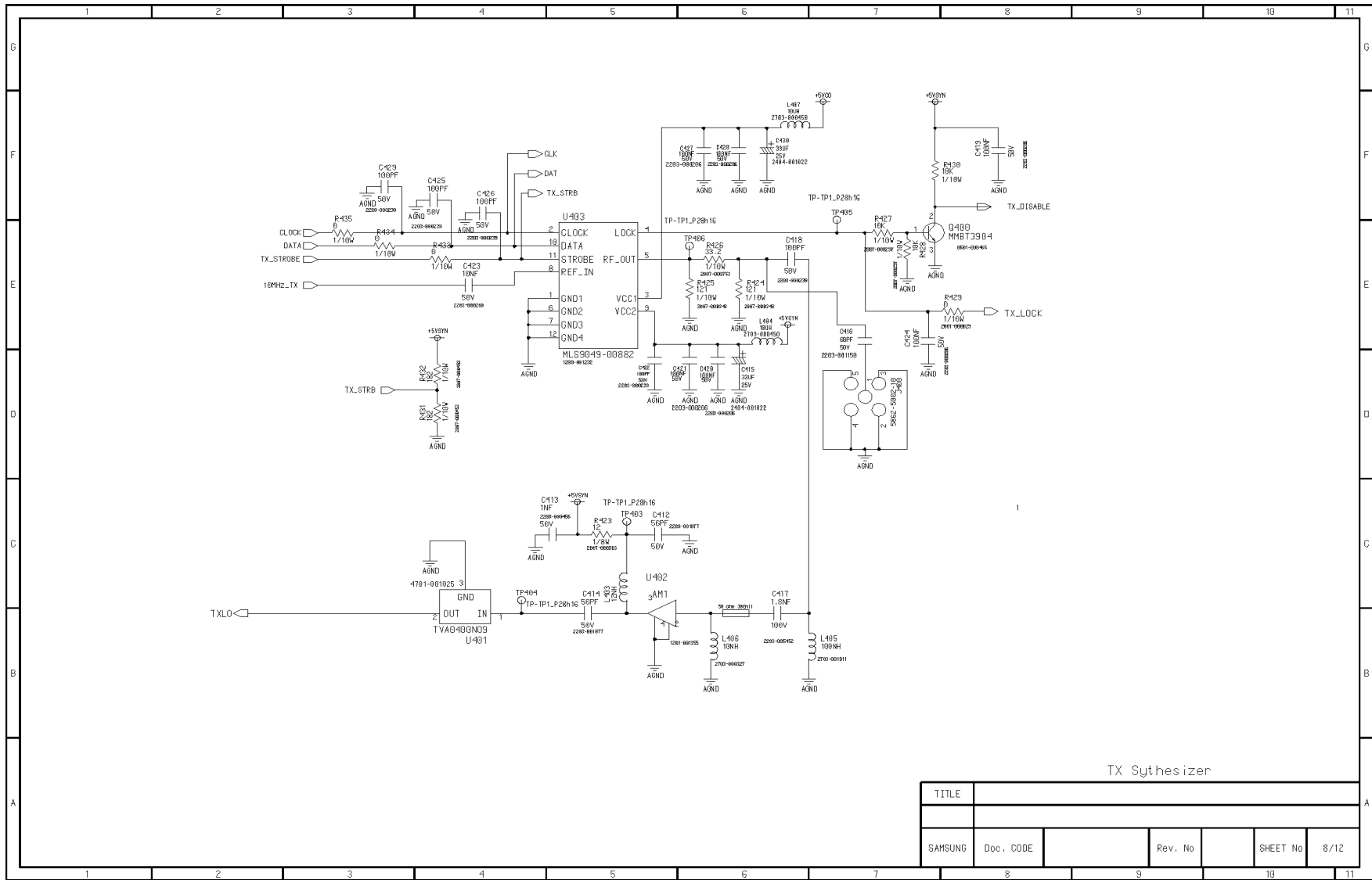
TITLE				
SAMSUNG	Doc. CODE	Rev. No	SHEET No	4/12



I/Q INPUT & IF OUTPUT

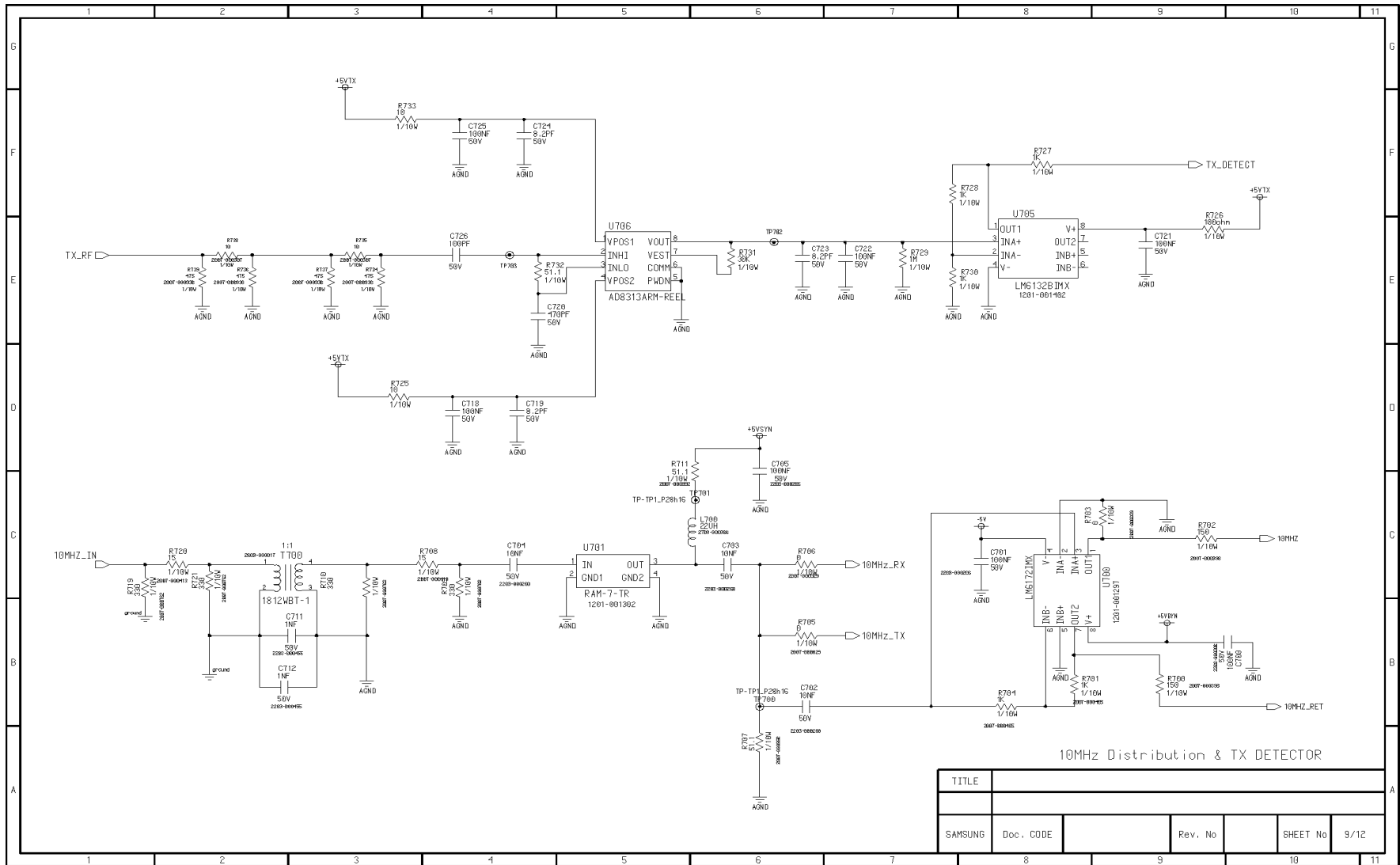
TITLE				
SAMSUNG	Doc. CODE	Rev. No	SHEET No	6/12





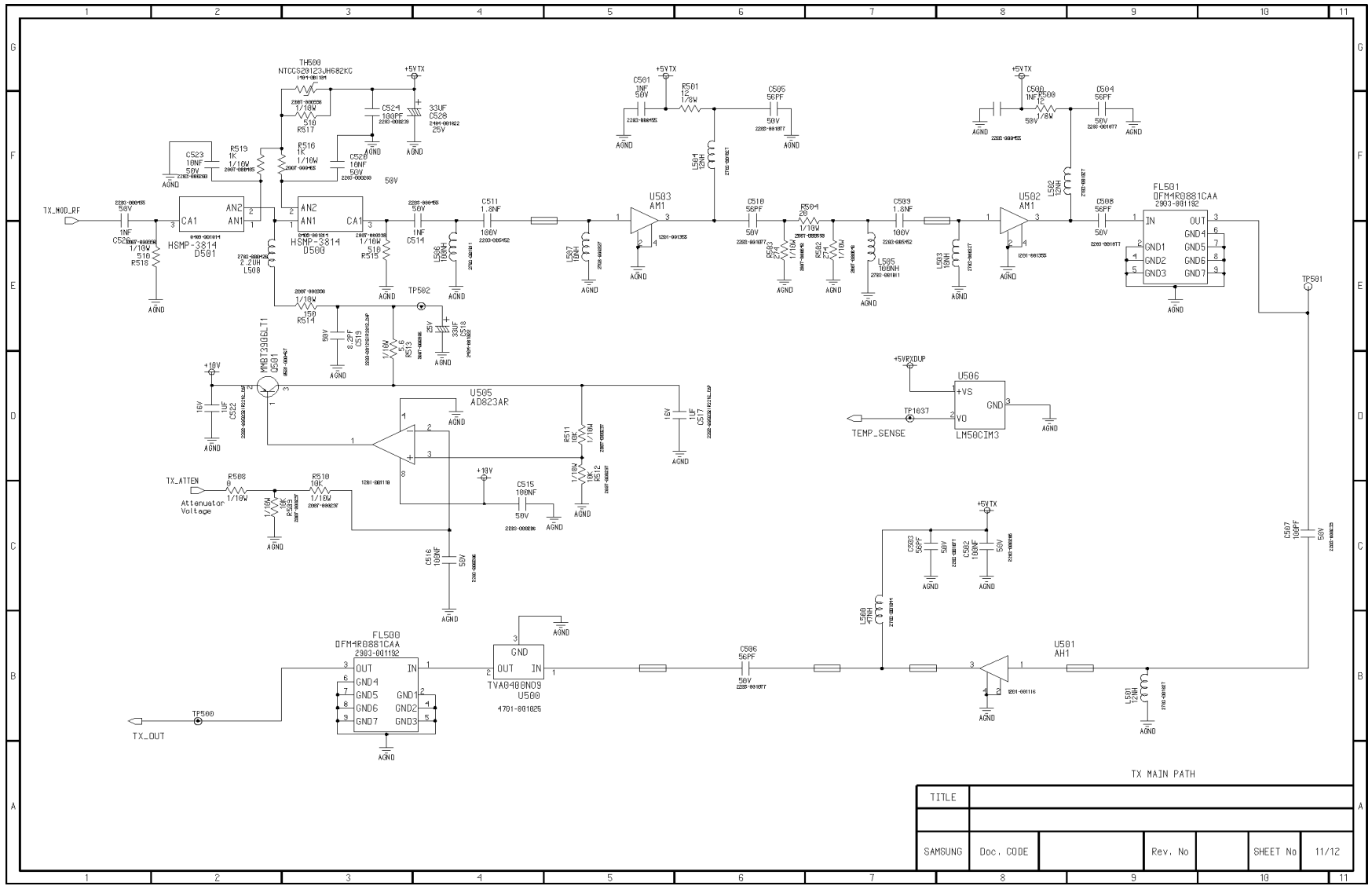
TX Synthesizer

TITLE					
SAMSUNG	Doc. CODE	Rev. No	SHEET No	8/12	

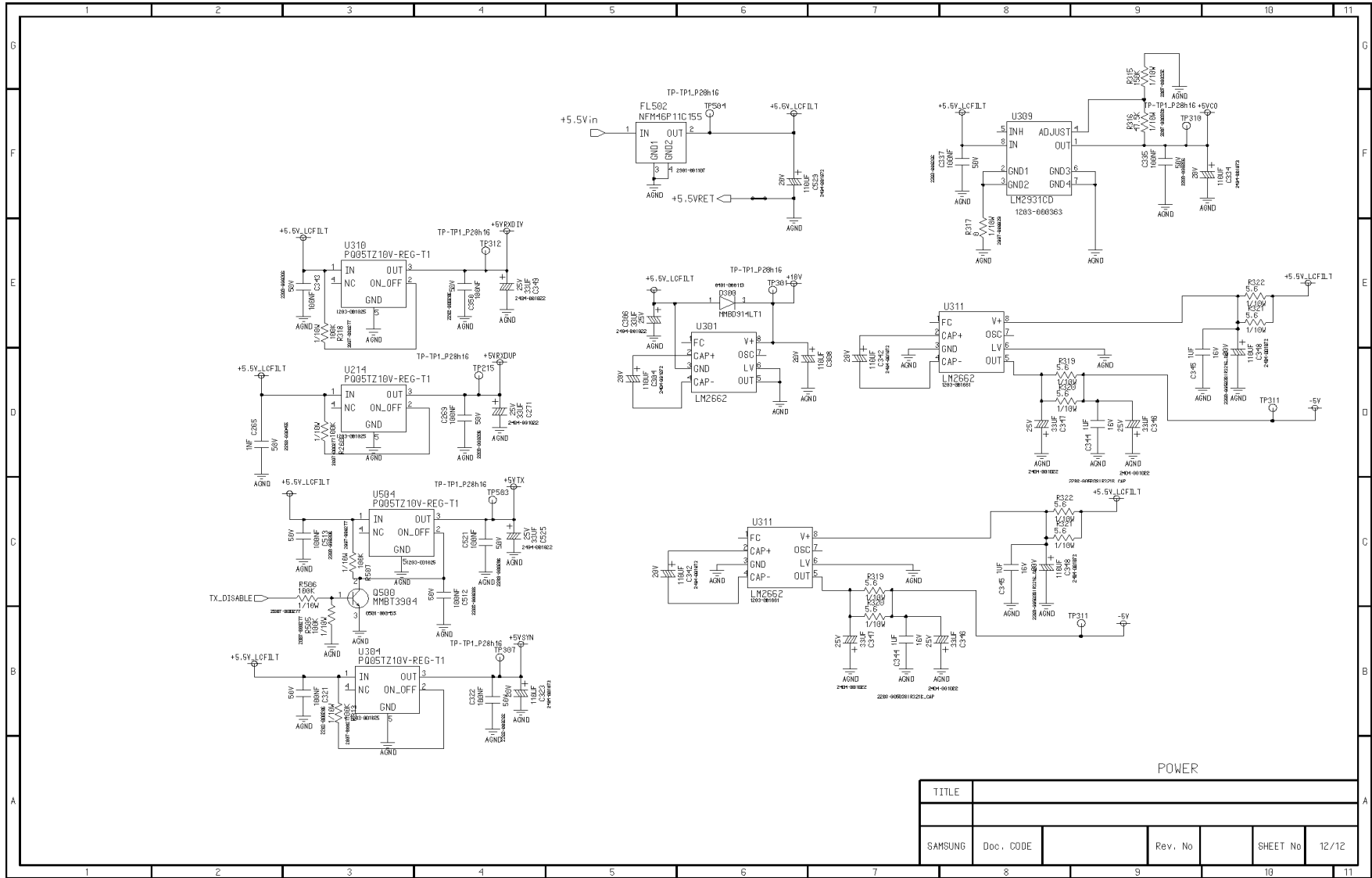


10MHz Distribution & TX DETECTOR

TITLE					
SAMSUNG	Doc. CODE	Rev. No	SHEET No	9/12	

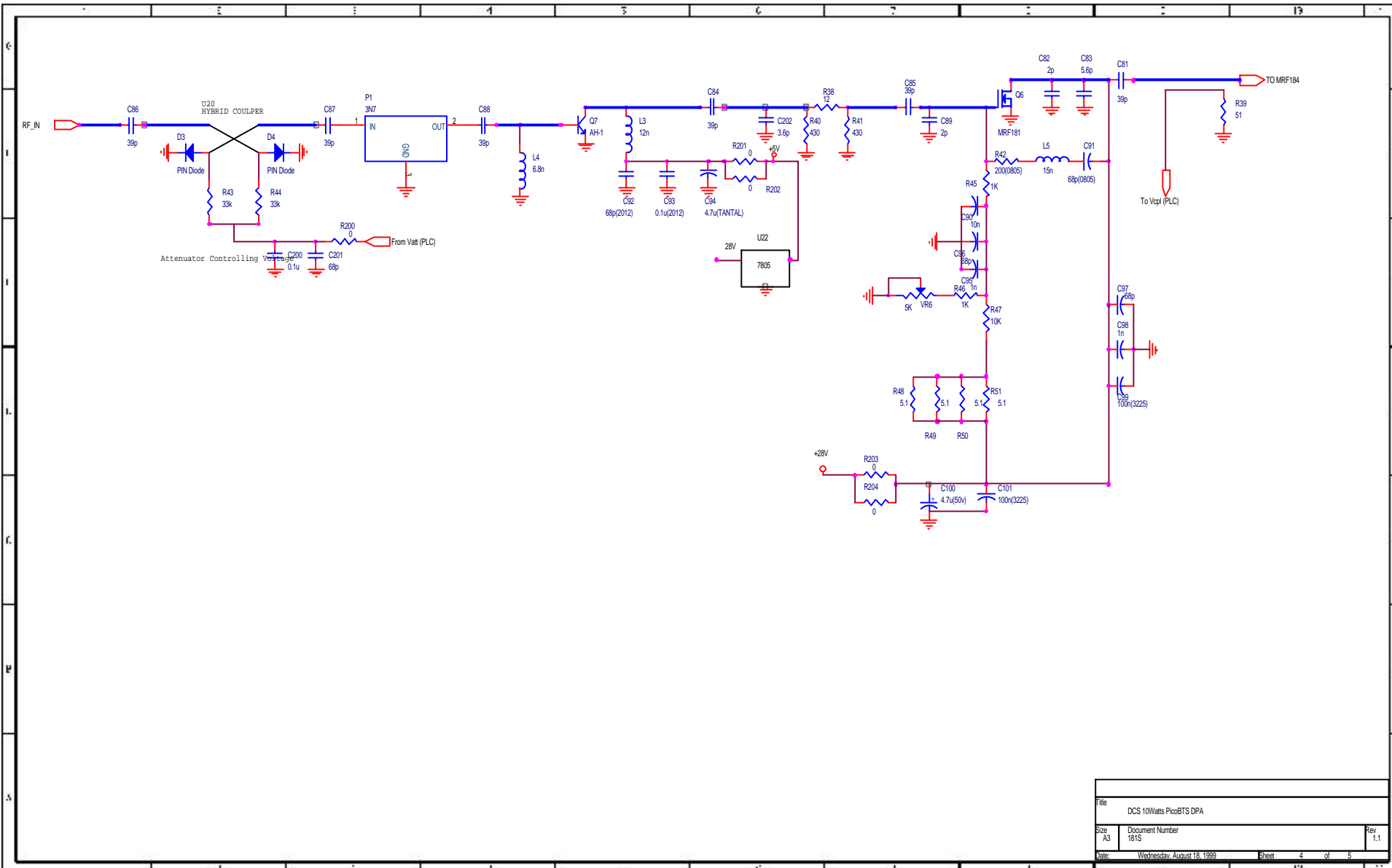


TITLE				
SAMSUNG	Doc. CODE	Rev. No	SHEET No	11/12

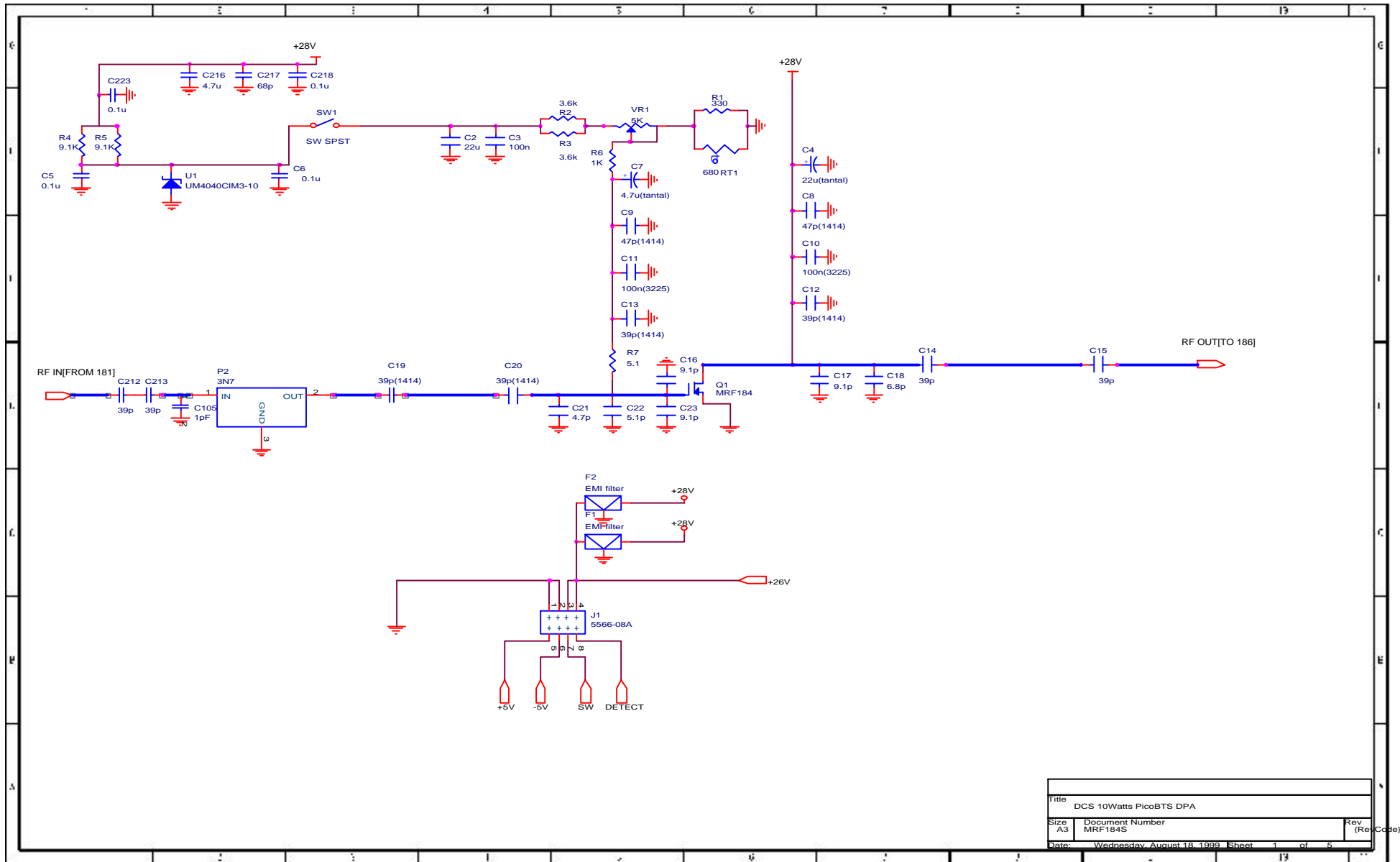


POWER

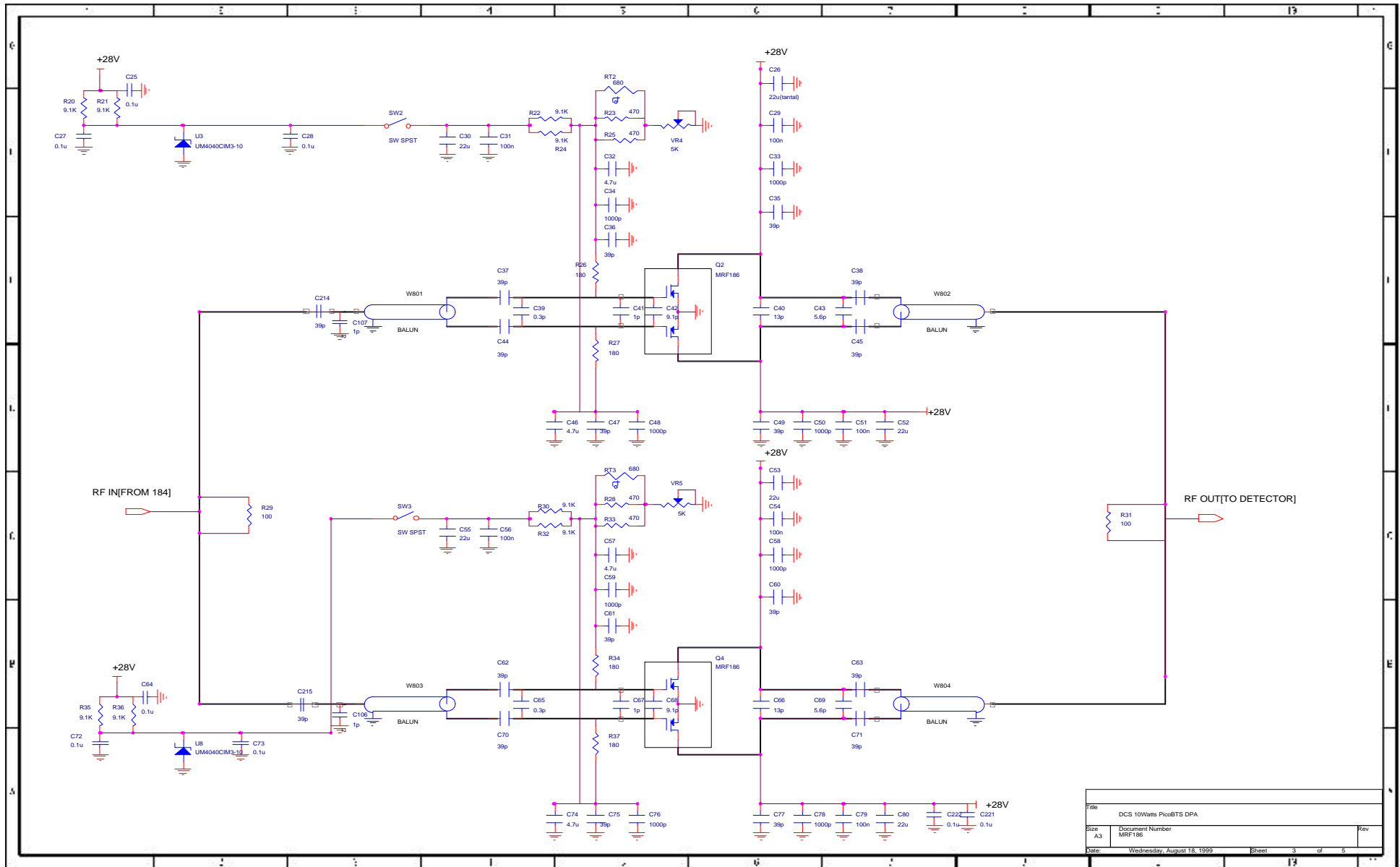
TITLE					
SAMSUNG	Doc. CODE		Rev. No	SHEET No	12/12



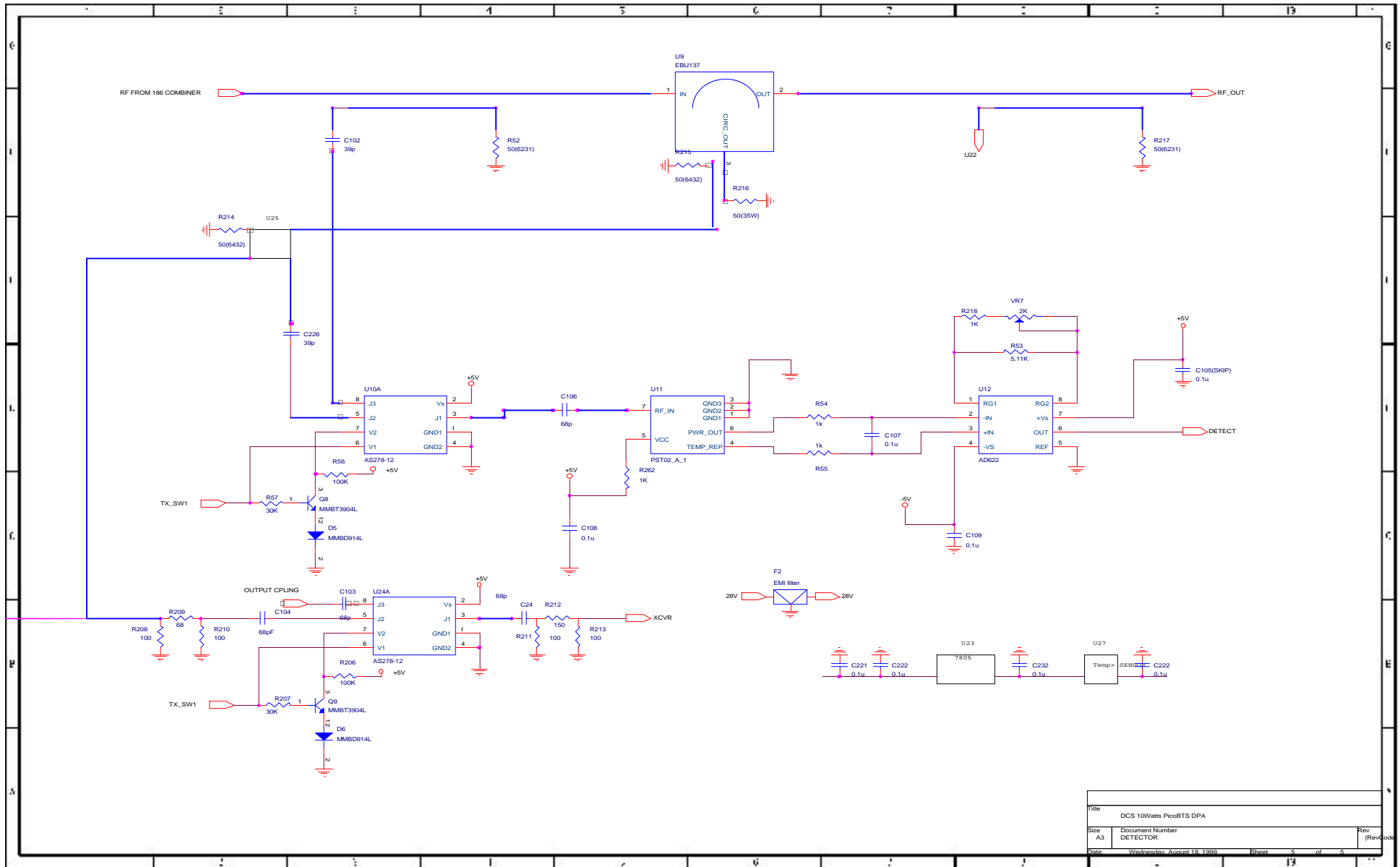
Title		
DCS 10Watts PicoBTS DPA		
Size	Document Number	Rev
A3	181S	1.1
Date:	Wednesday, August 16, 1995	Sheet 4 of 5



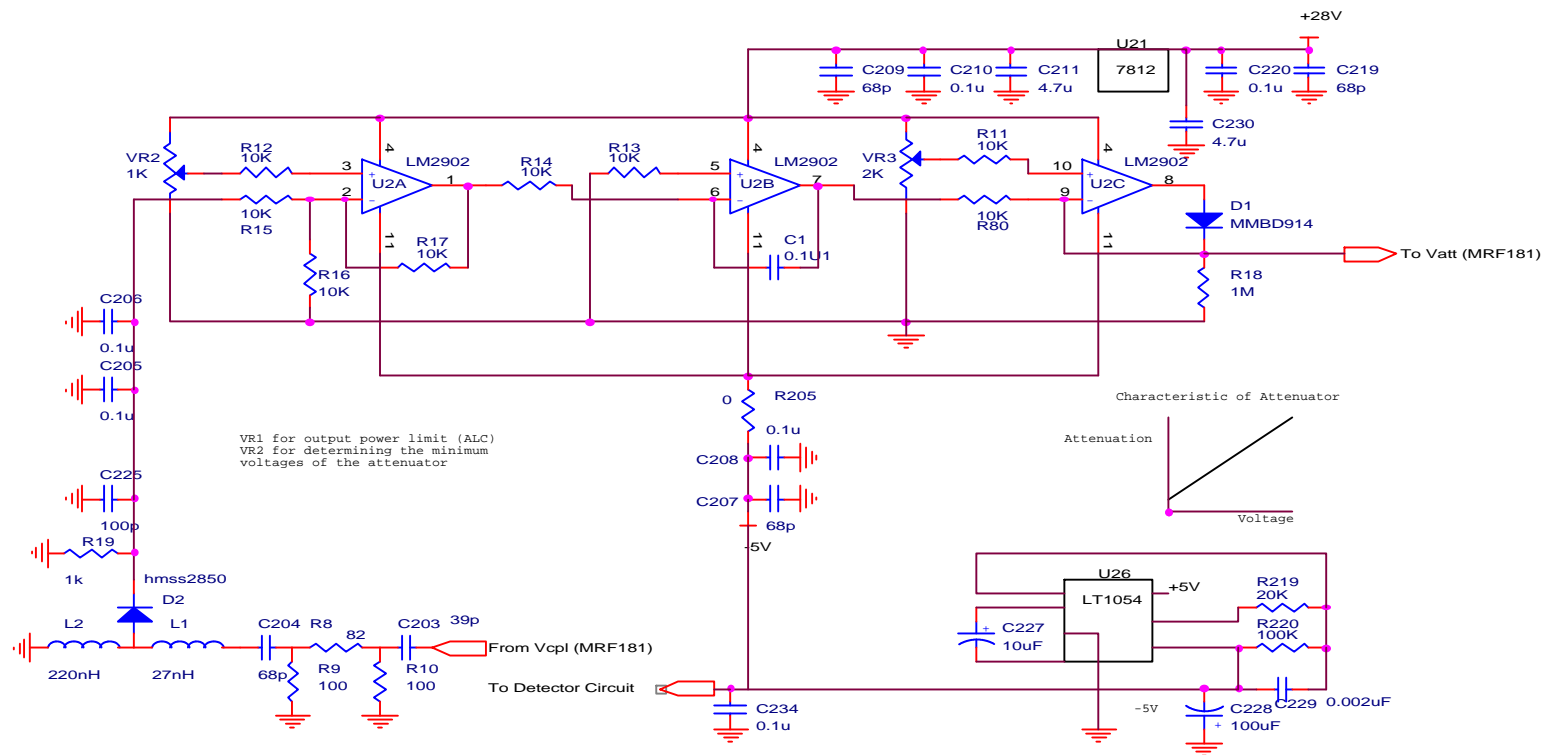
Title	DCS 10Watts PicoBTS DPA		
Size	Document Number		Rev
A3	MRF184S		(Re/Code)
Date:	Wednesday, August 18, 1999 Sheet 1 of 5		



Title		DCS 10Watts PicoBTS DPA	
Size	Document Number	Rev	
A3	MRF186		
Date:	Wednesday, August 18, 1999	Sheet	3 of 5



Title			DCS 10Watts PicoBTS DPA		
Size	Document Number				Rev
A3	DETECTOR				(RevCode)
Date:	Wednesday, August 18, 1999	Sheet	5	of	5



Title		
DCS 10Watts PicoBTS DPA		
Size	Document Number	Rev
A4	Output Power Limiting Circuit	(Rev Code)
Date:	Wednesday, August 18, 1999	Sheet 2 of 5