

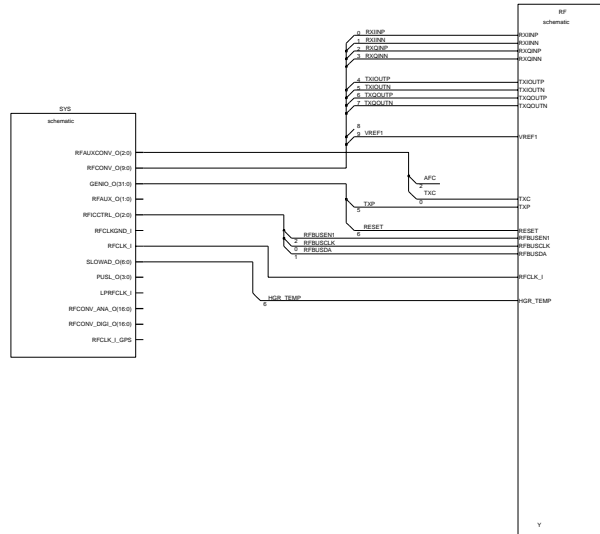
8 - SCHEMATICS

Table of Contents

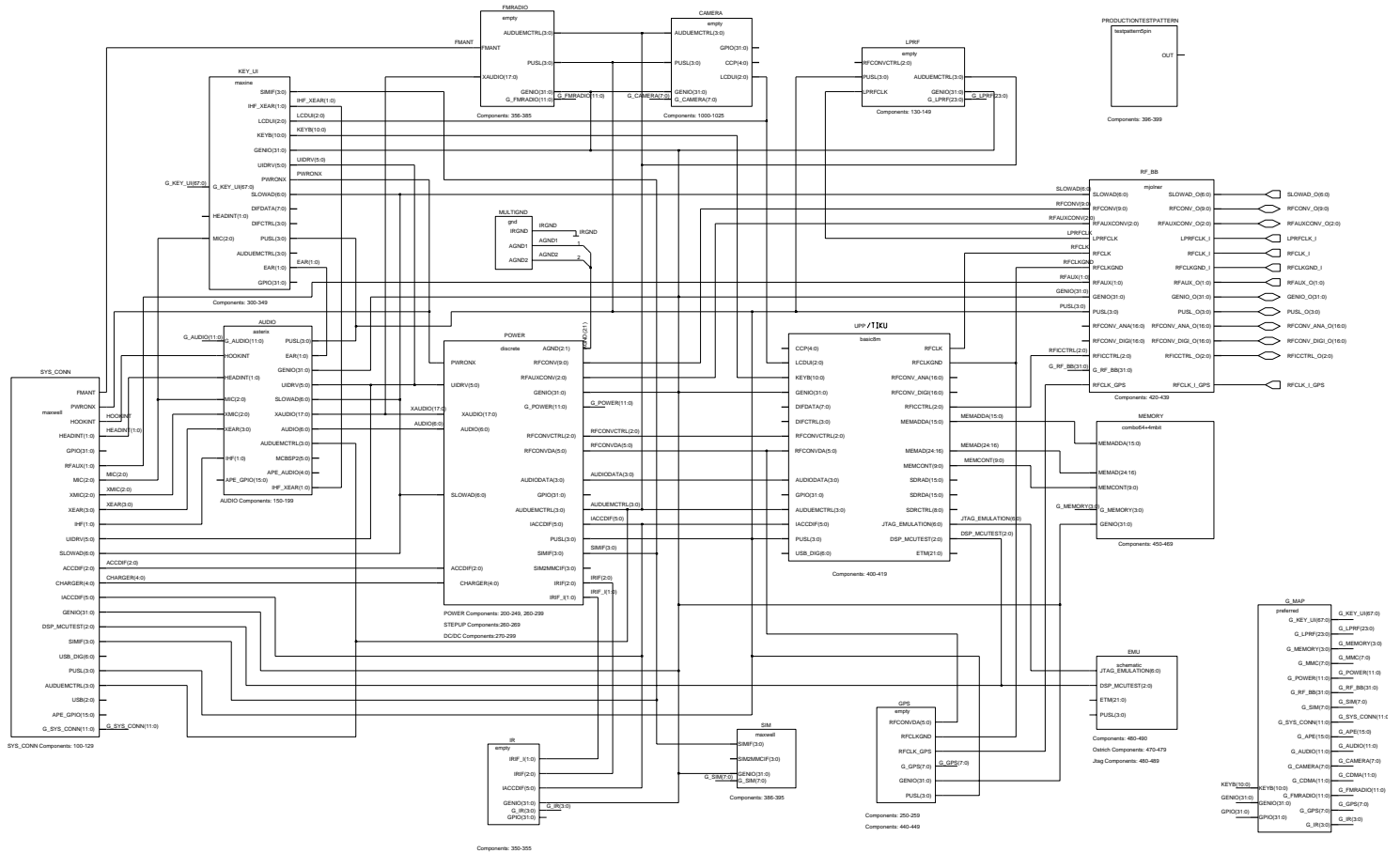
	Page No
Schematics (Table of Contents)	8-1
Top sheet	8-2
DCT4 Common Baseband Schematic (Top Level)	8-3
RH-19 System Connector	8-4
RH-19 User Interface	8-5
RH-19 Audio	8-6
MultiGND symbol bypass	8-7
5 pin Production Test Pattern	8-7
Discrete Power Management	8-8
Light filtering	8-9
DC/DC Converter	8-10
PWR resistor 0805 thermal1	8-10
SIM reader for RH-19	8-10
RH-19 Filters / No IR Interface present in this product	8-11
Module ID	8-11
UPP 8M Implementation	8-12
Discrete decoupling capacitors for UPP	8-13
Testpoints based Ostrich Interface	8-13
GSM RF - Baseband Interface	8-14
Combo Memory 64 + 4 Mbit	8-15
Discrete capacitors for memory without VFlash1	8-16
Empty wing sheet	8-16
Test and Emulator Interface	8-17
Testpoints for JTAG Emulator	8-18
RF Top sheet	8-19
Power Amplifier	8-20
Mjoelner	8-21

Title: Top Sheet

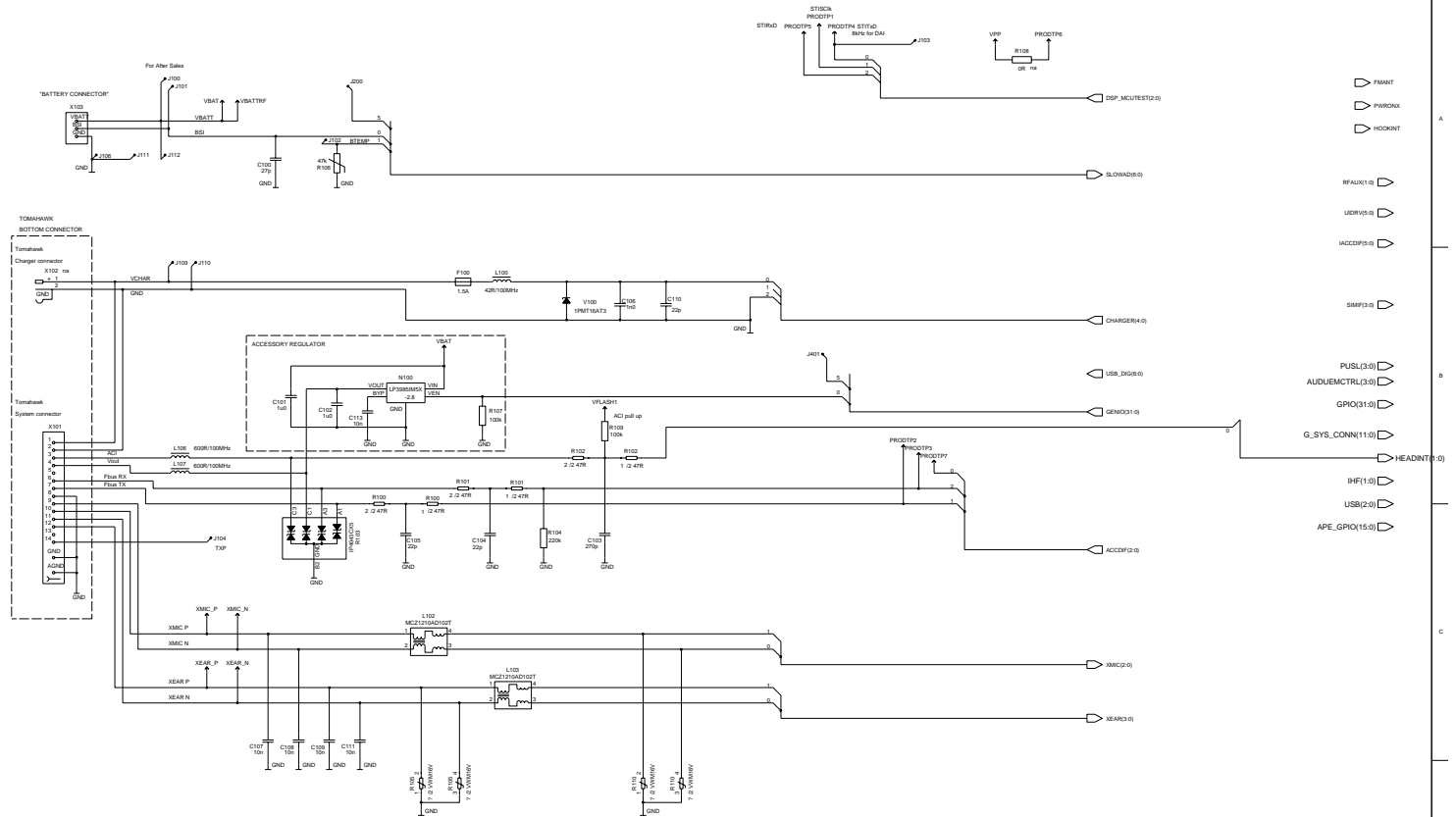
CSB_OVERVIEW		MODEL	CSB_VERSION
SYS_CONN		MAXWELL	SYS_E_1
KEY_LI		MAXWELL	SYS_E_1
AUDIO		MAXWELL	SYS_E_1
FMRADIO		EMPTY	SYS_E_1
MULTIIOND		GND	SYS_E_1
POWER	PWRFILTER	DISCRETE	SYS_E_1
	DC_DC	LIGHT	SYS_E_1
	RES_CAP	EMPTY	SYS_E_1
		MAXWELL	SYS_E_1
	PWR_RES	THERM1	SYS_E_1
IR		EMPTY	SYS_E_1
CAMERA		EMPTY	SYS_E_1
LPPF		EMPTY	SYS_E_1
LPP	UPPFILTER	DISCRETE	SYS_E_1
SM		MAXWELL	SYS_E_1
GPS		EMPTY	SYS_E_1
PRODUCTIONPATTERN		TESTPATTERN.SP1N	SYS_E_1
	MODULE_ID	MODULE_ID	SYS_E_1
RF_BB		MAGLNER	SYS_E_1
	MEMORY	CORBOBA-HMST	SYS_E_1
		NOVFLASHTCIP	SYS_E_1
		EMPTY	SYS_E_1
	MEMEXTENSION	EMPTY	SYS_E_1
EMU	JTAG	SCHEMATIC	SYS_E_1
	OSTRICH	TESTPOINT	SYS_E_1
	TEST	TESTPOINT	SYS_E_1
	ETW	EMPTY	SYS_E_1



Title: DCT4 Common Baseband Schematic (Top Level)

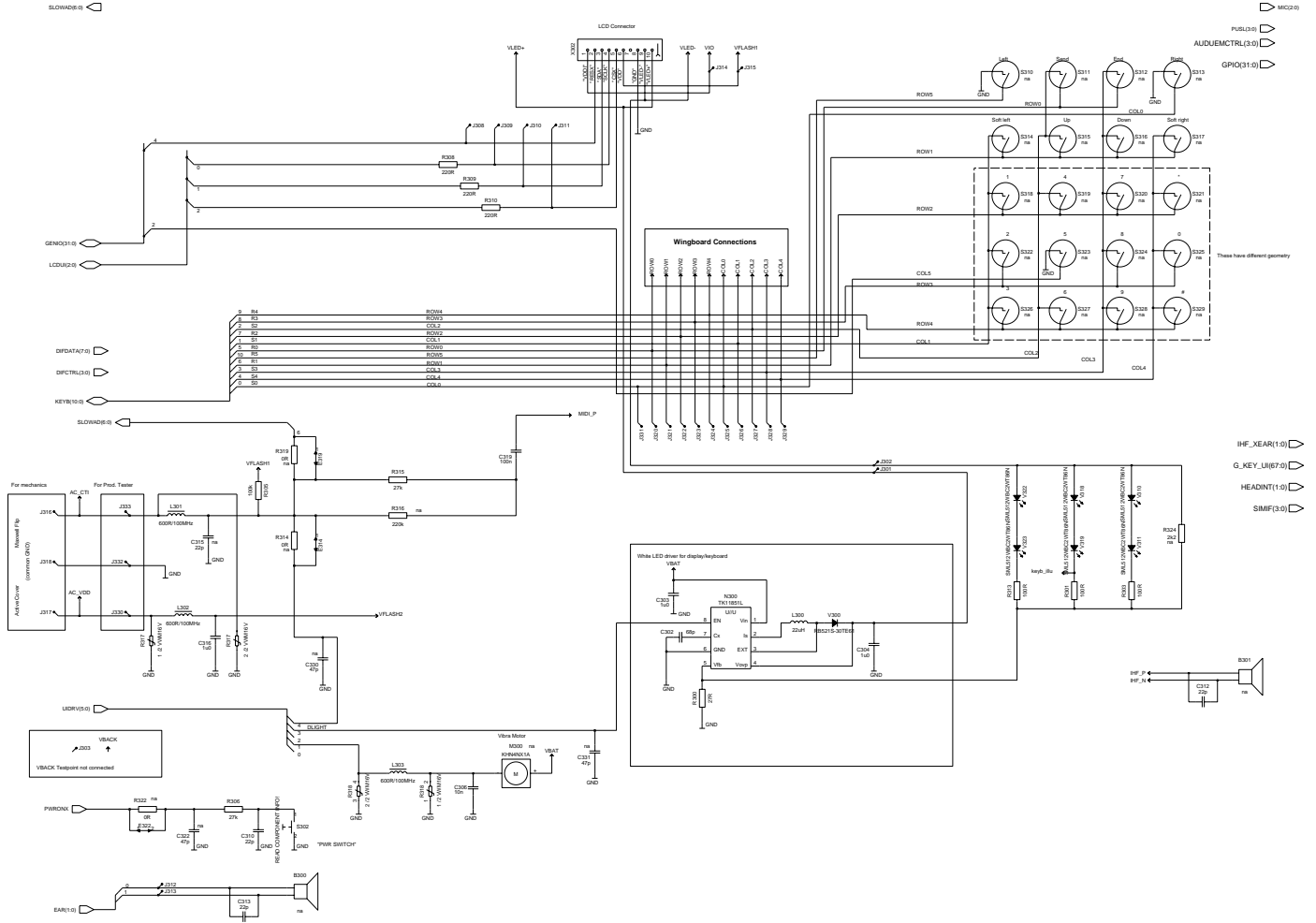


Title: RH-19 System Connector

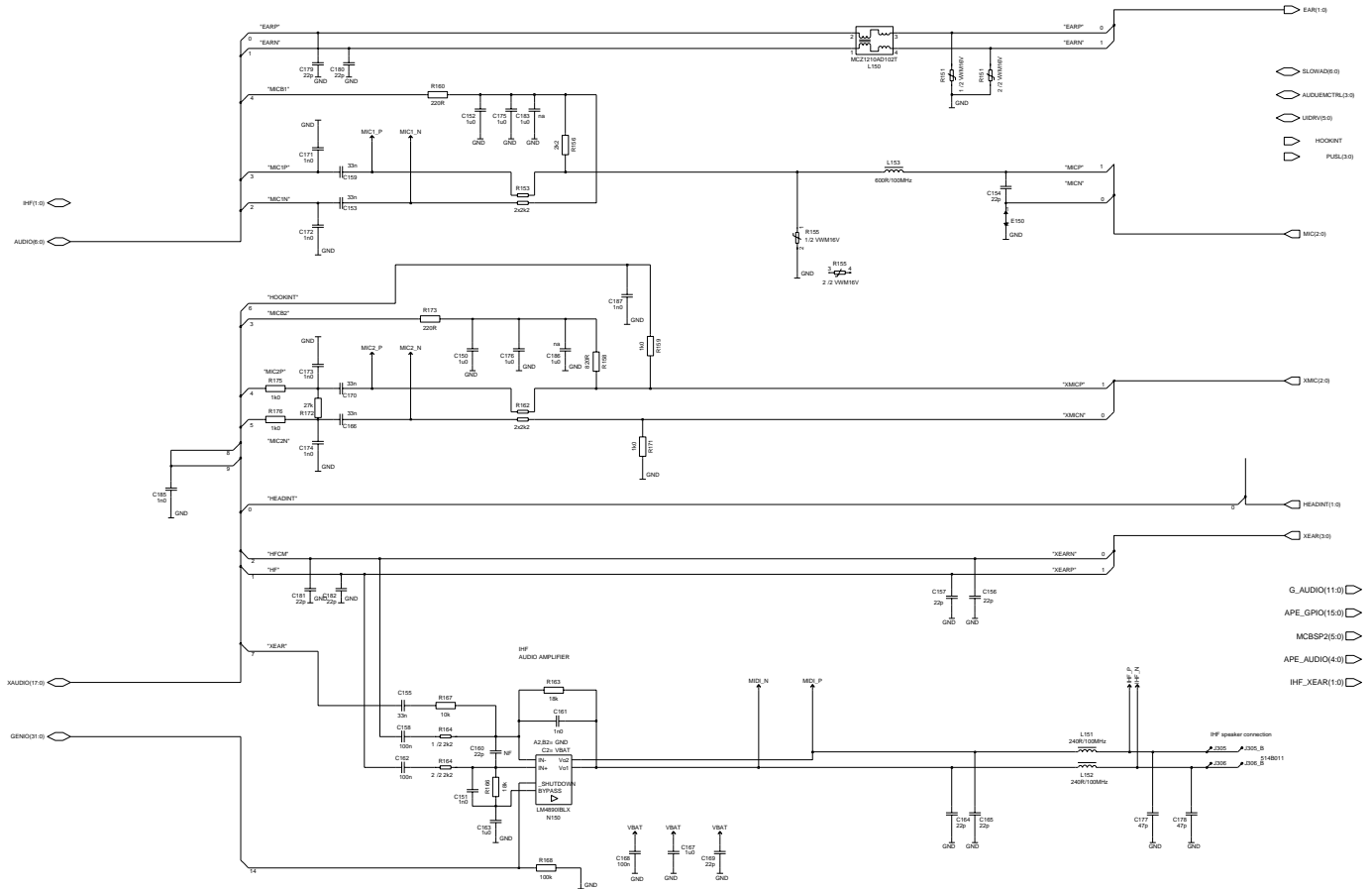


Title: RH-19 User Interface

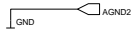
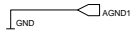
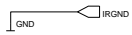
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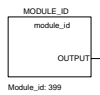
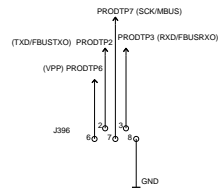
Title: RH-19 Audio



Title: MultiGND Symbol Bypass

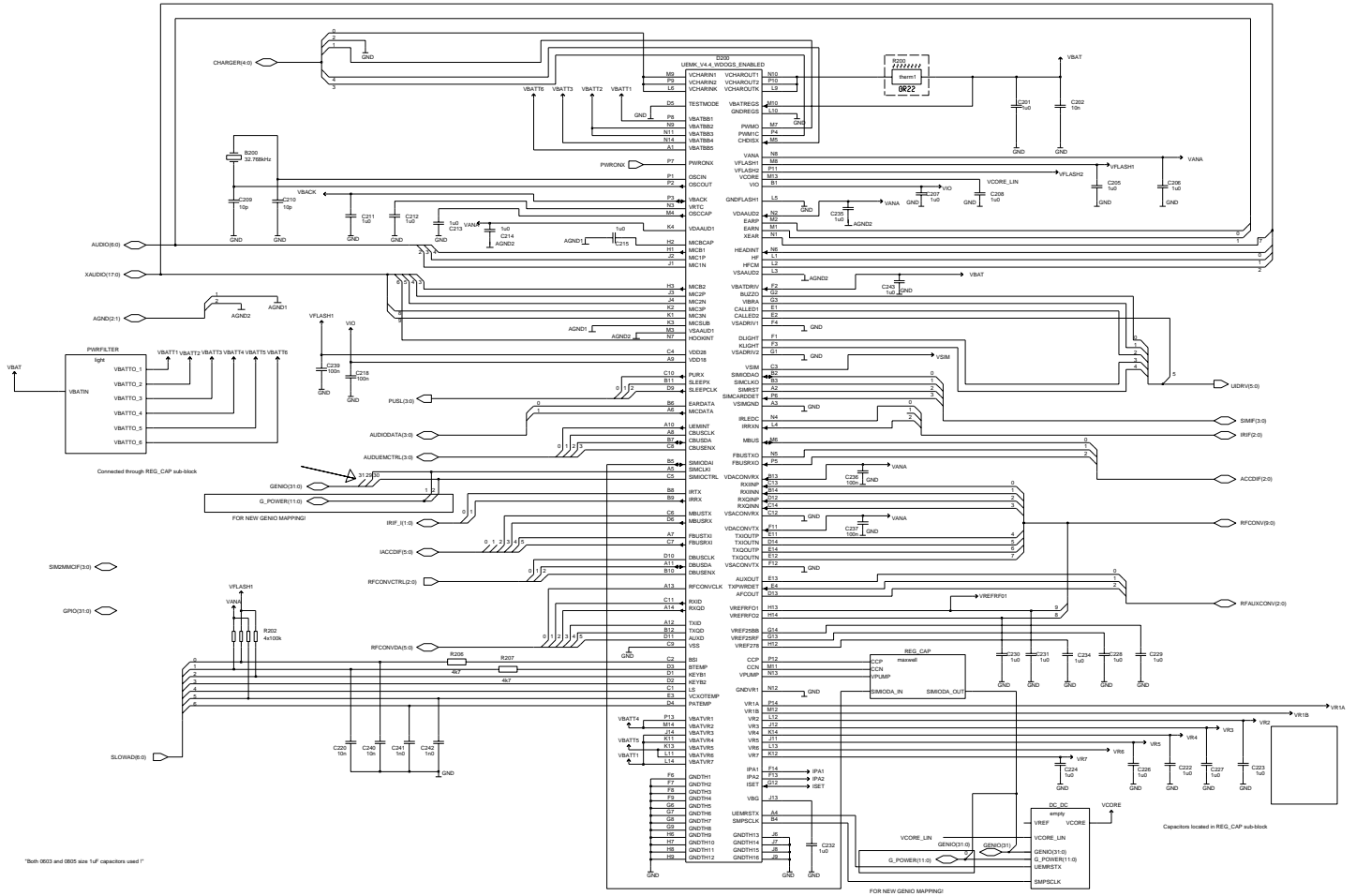


Title: 5 pin Production Test Pattern

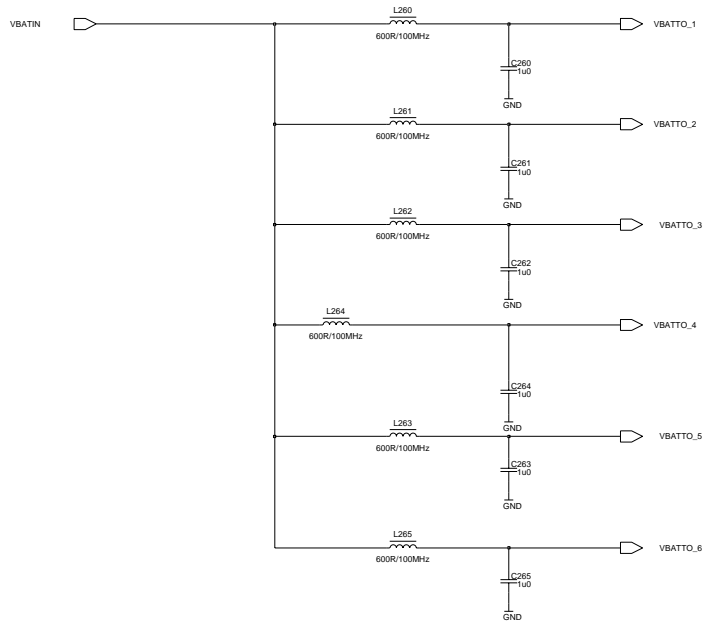


Module_id: 399

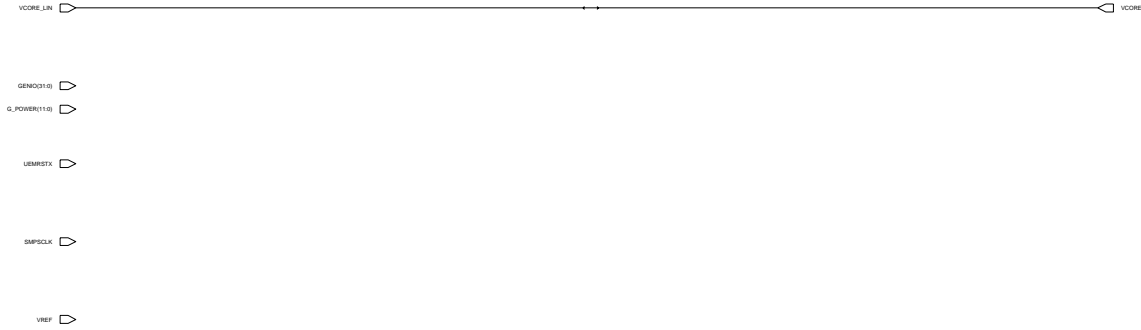
Title: Discrete Power Management



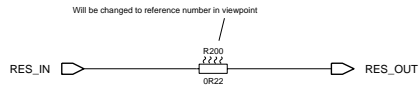
Title: Light Filtering



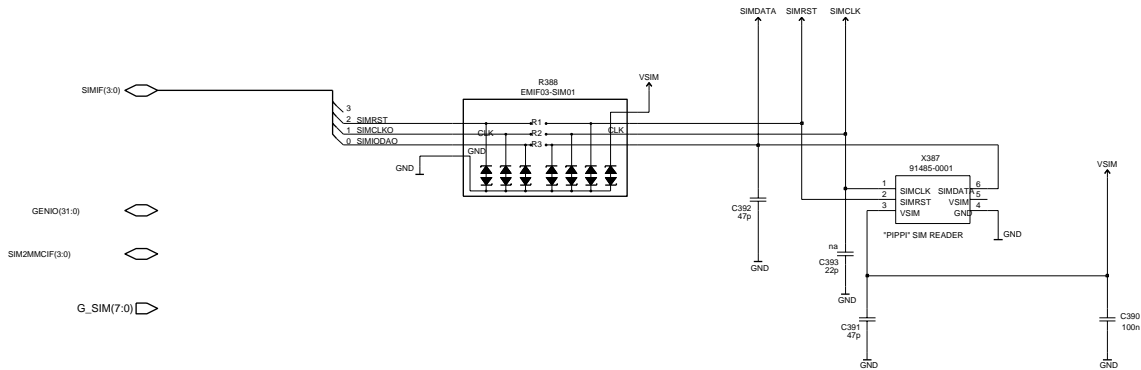
Title: DC/DC Convertor



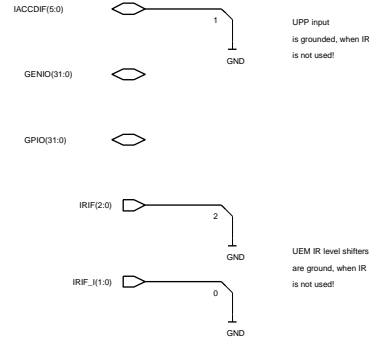
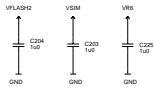
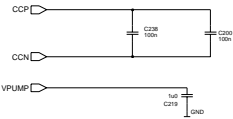
Title: PWR Resistor 0805 thermal 1



Title: SIM Reader for RH-19



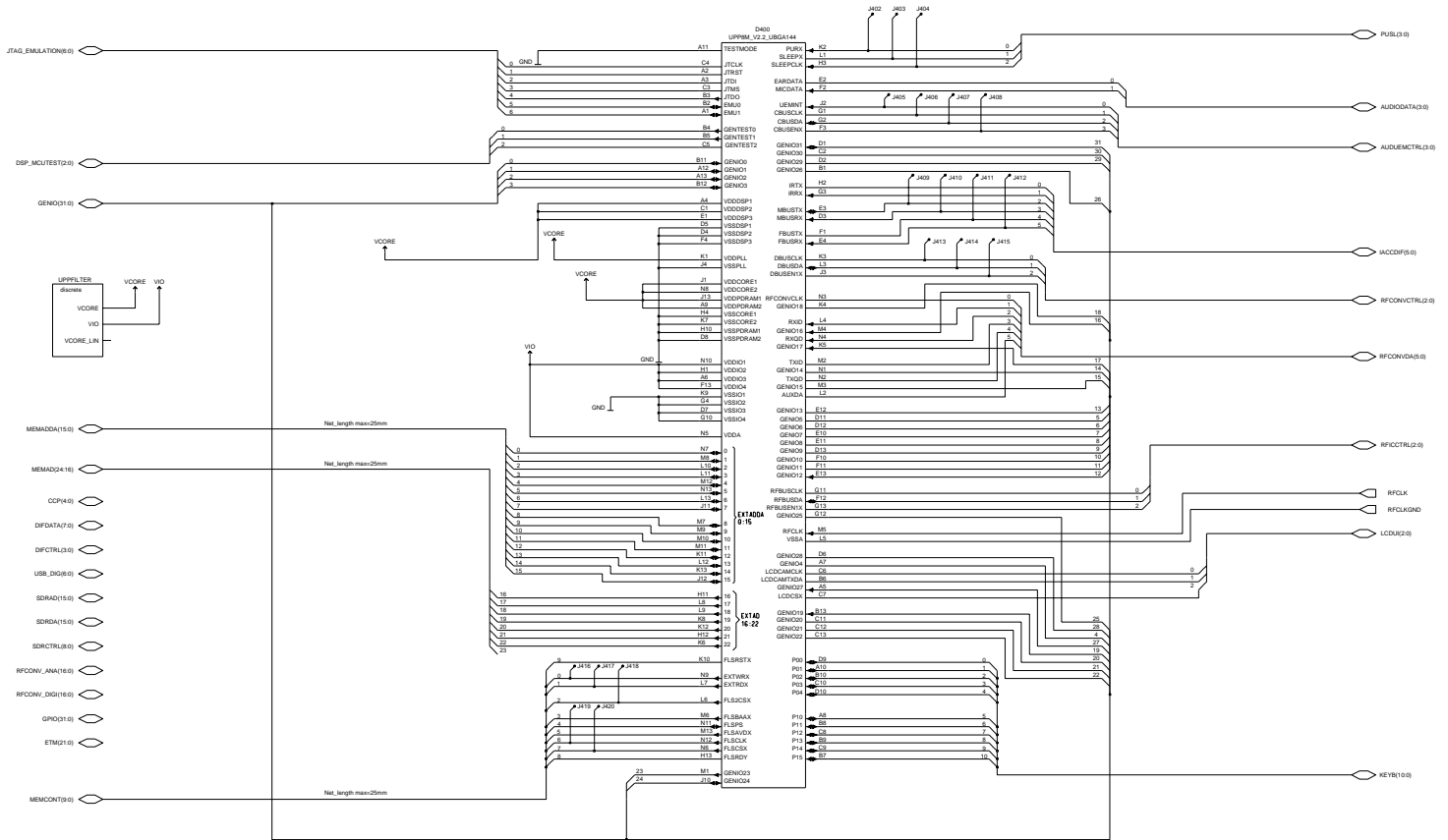
Title: RH-19 Filters / No IR Interface present in this project



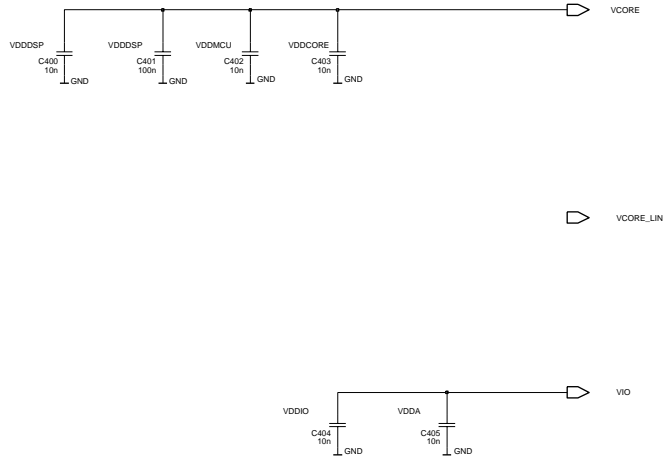
Title: Module ID



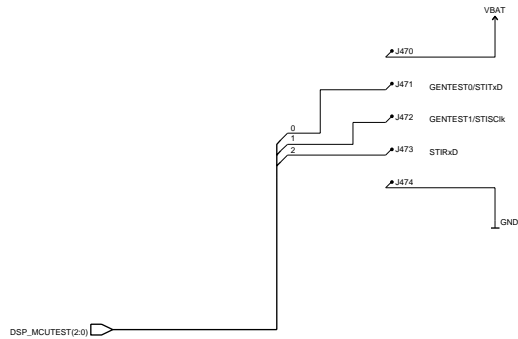
Title: UPP 8M Implementation



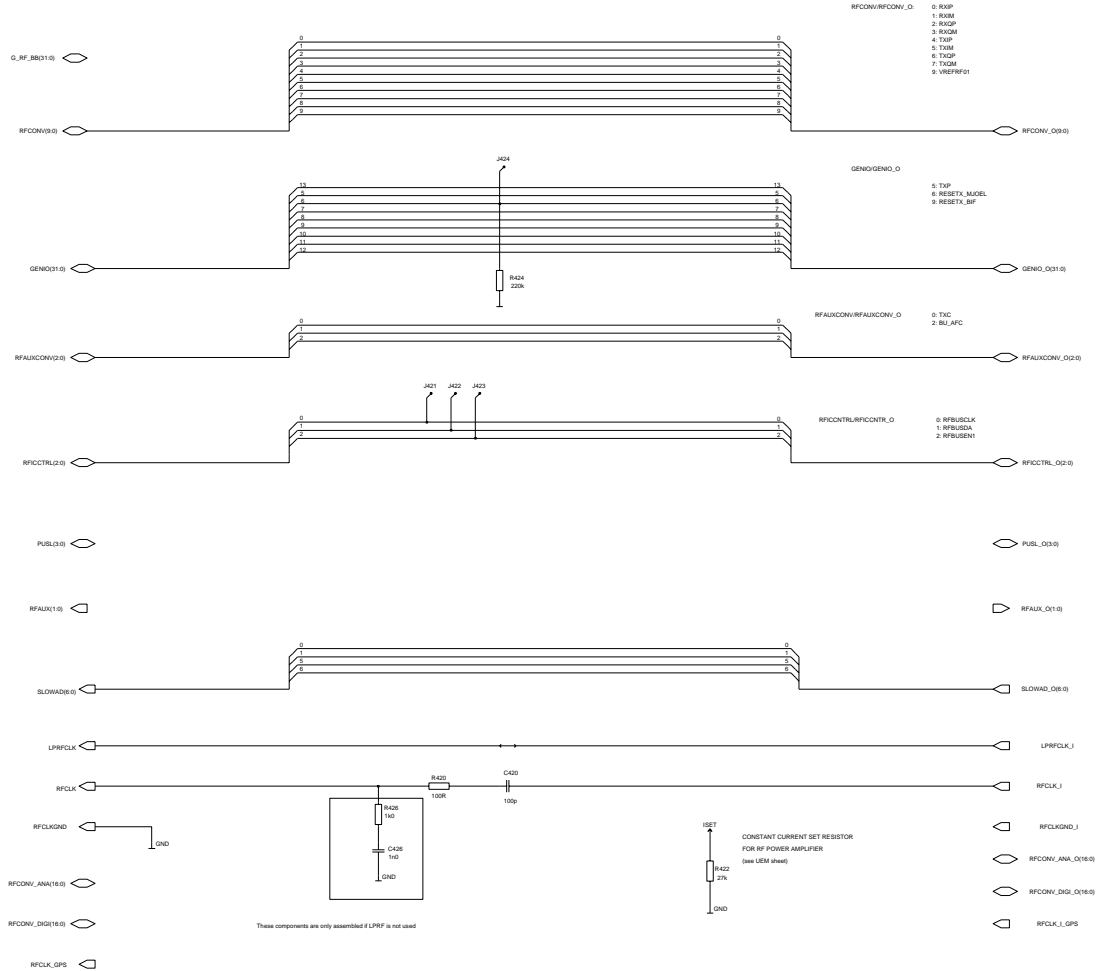
Title: Discrete Decoupling Capacitors for UPP



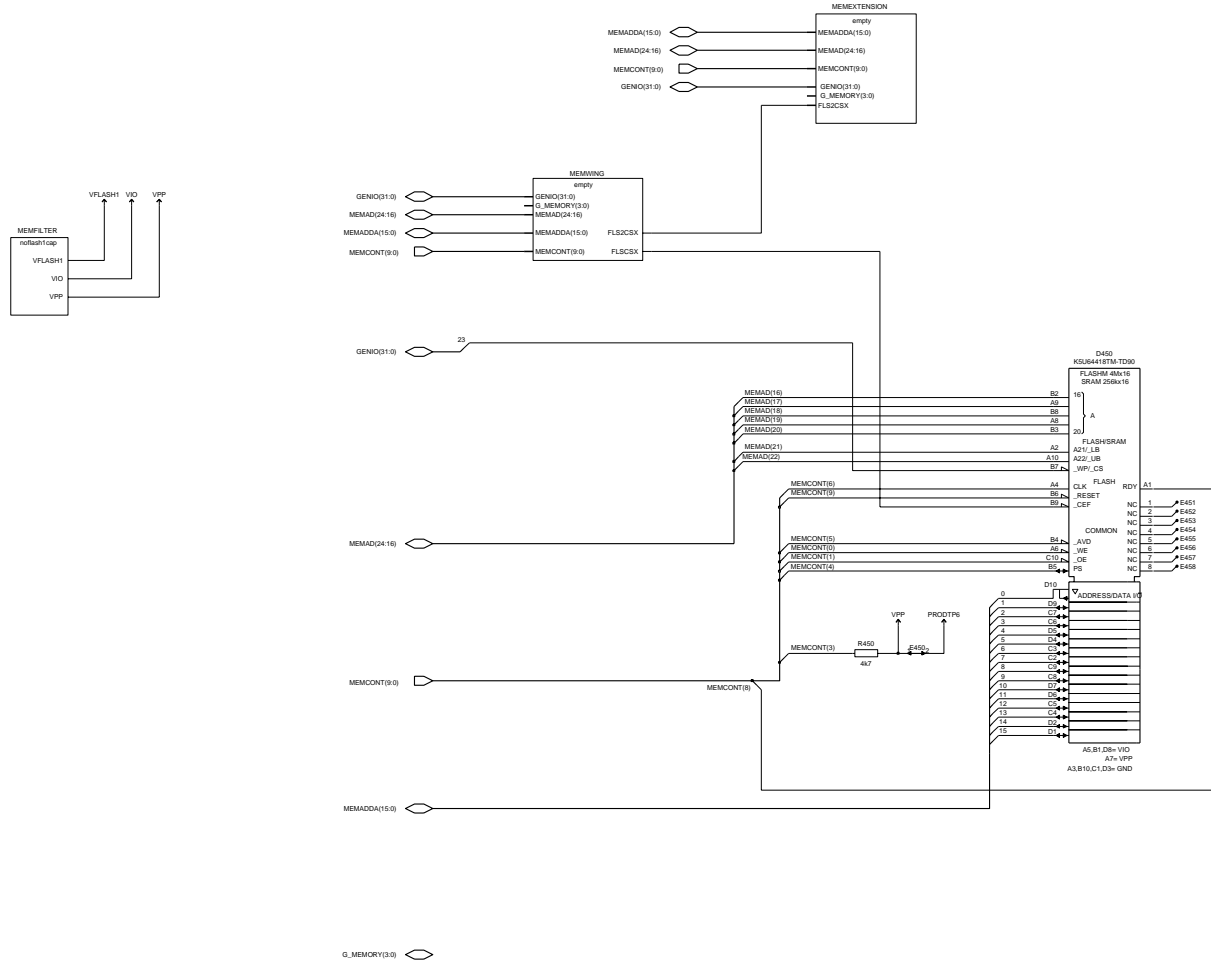
Title: Testpoints based Ostrich Interface



Title: GSM RF - Baseband Interface



Title: Combo Memory 64 + 4 Mbit



Title: Discrete Capacitors for Memory without VFlash1



Title: Empty Wing Sheet

MEMADD0(15:0)

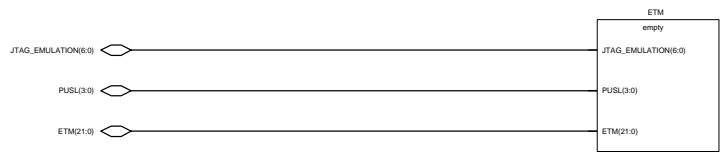
MEMADD(24:16)

GEN0(31:0)

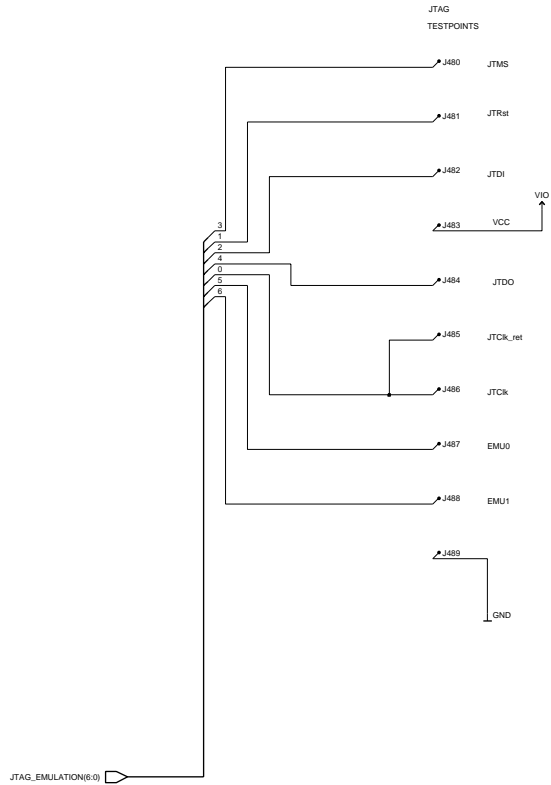
G_MEMORY(3:0)



Title: Test and Emulator Interface

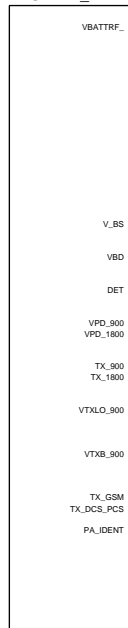


Title: Testpoints for JTAG Emulator



Title: RF Top Sheet

POWER_AMP

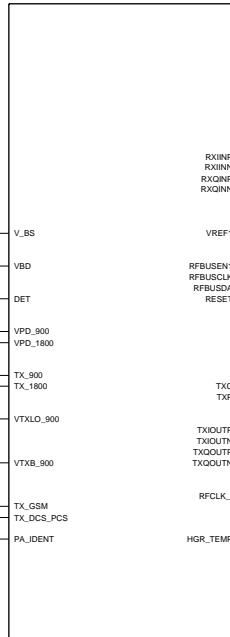


Components: 800 - 899

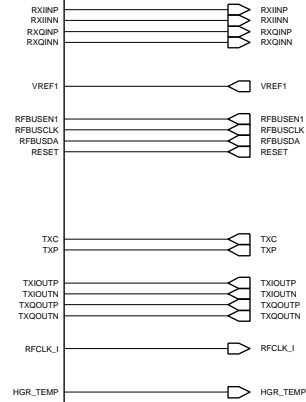
VB1A VB2 VB3 VB4 VB5 VB6 VB7 VB0



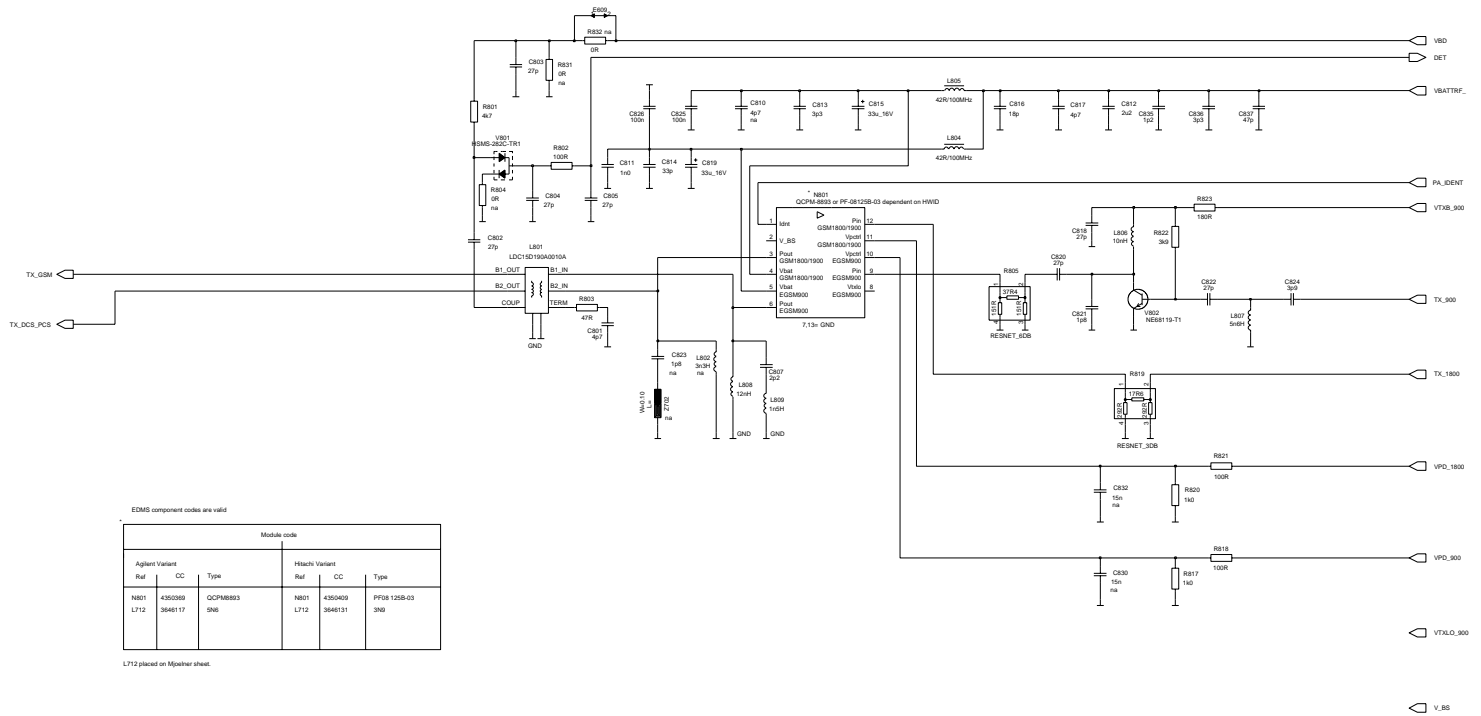
MJOELNER



Components: 600 - 799



Title: Power Amplifier

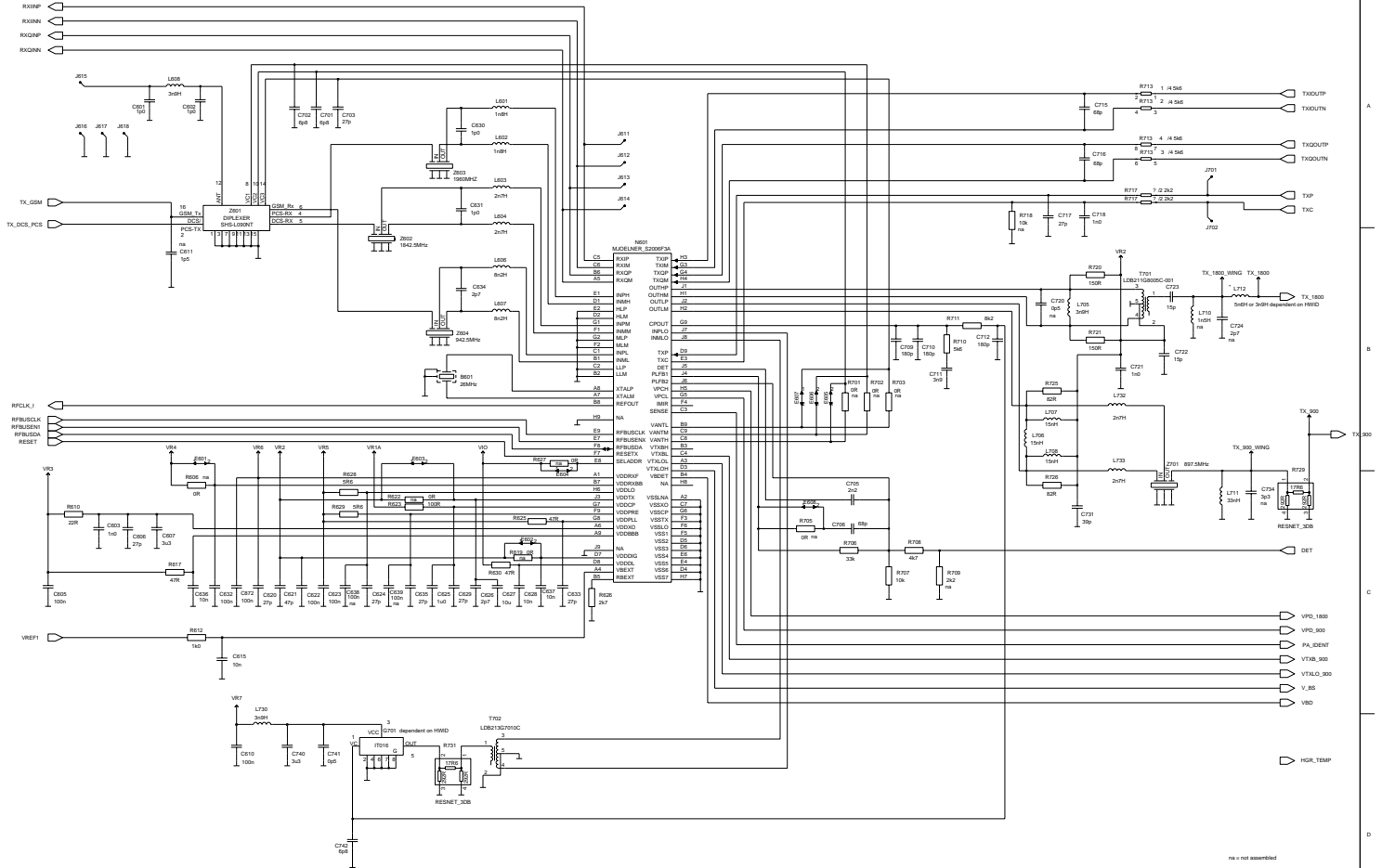


EDMS component codes are valid

Mobile code					
Agilent Variant			Hitech Variant		
Ref	CC	Type	Ref	CC	Type
N801	430589	CCPM8853	N801	4350409	PF08 125B-03
L712	3646117	5N6	L712	3646131	3N6

L712 placed on Mipather sheet.

Title: Mjoelner



na = not assembled