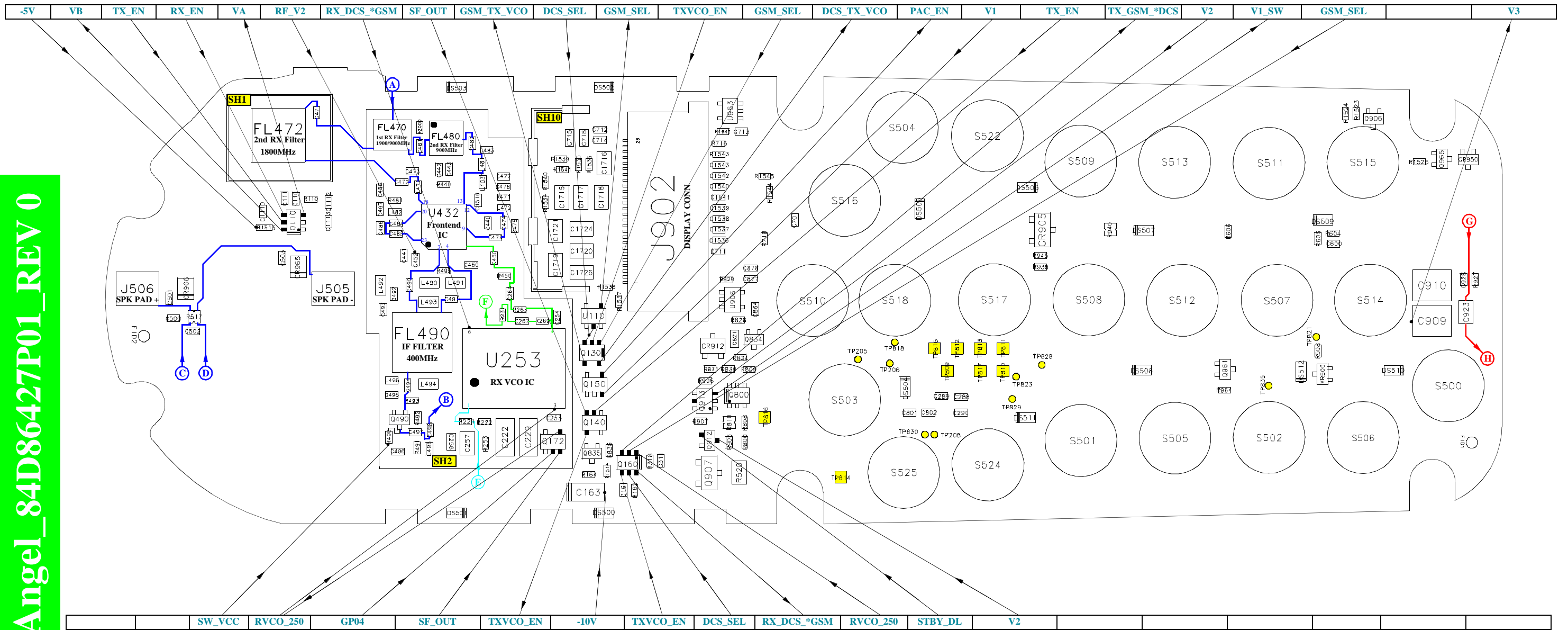


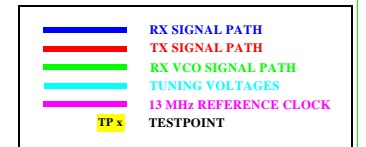
Dualband Angel_84D86427P01_REV 0



J902 for LCD KS0724		DISPLAY CONN	
1	V0	15	D7
2	V4	16	D6
3	V3	17	D5
4	V2 LCD	18	D4
5	V1	19	D3
6	C2-	20	D2
7	C2+	21	D1
8	C1+	22	D0
9	C1-	23	RW_WR
10	C3+	24	RS
11	DUMMY	25	RESETB
12	VOUT	26	CS1B
13	VSS	27	GND
14	VDD	28	GND

J902 for LCD KS0093		DISPLAY CONN	
1	RESET	15	D0
2	DUMMY	16	D1
3	DUMMY	17	D2
4	DUMMY	18	D3
5	DUMMY	19	D4
6	CAP1+	20	D5
7	CAP1-	21	D6
8	CAP2+	22	D7
9	CAP2-	23	RW_WR
10	VOUT	24	RS
11	V2	25	DUMMY
12	VD	26	E
13	VSS	27	GND
14	VDD	28	GND

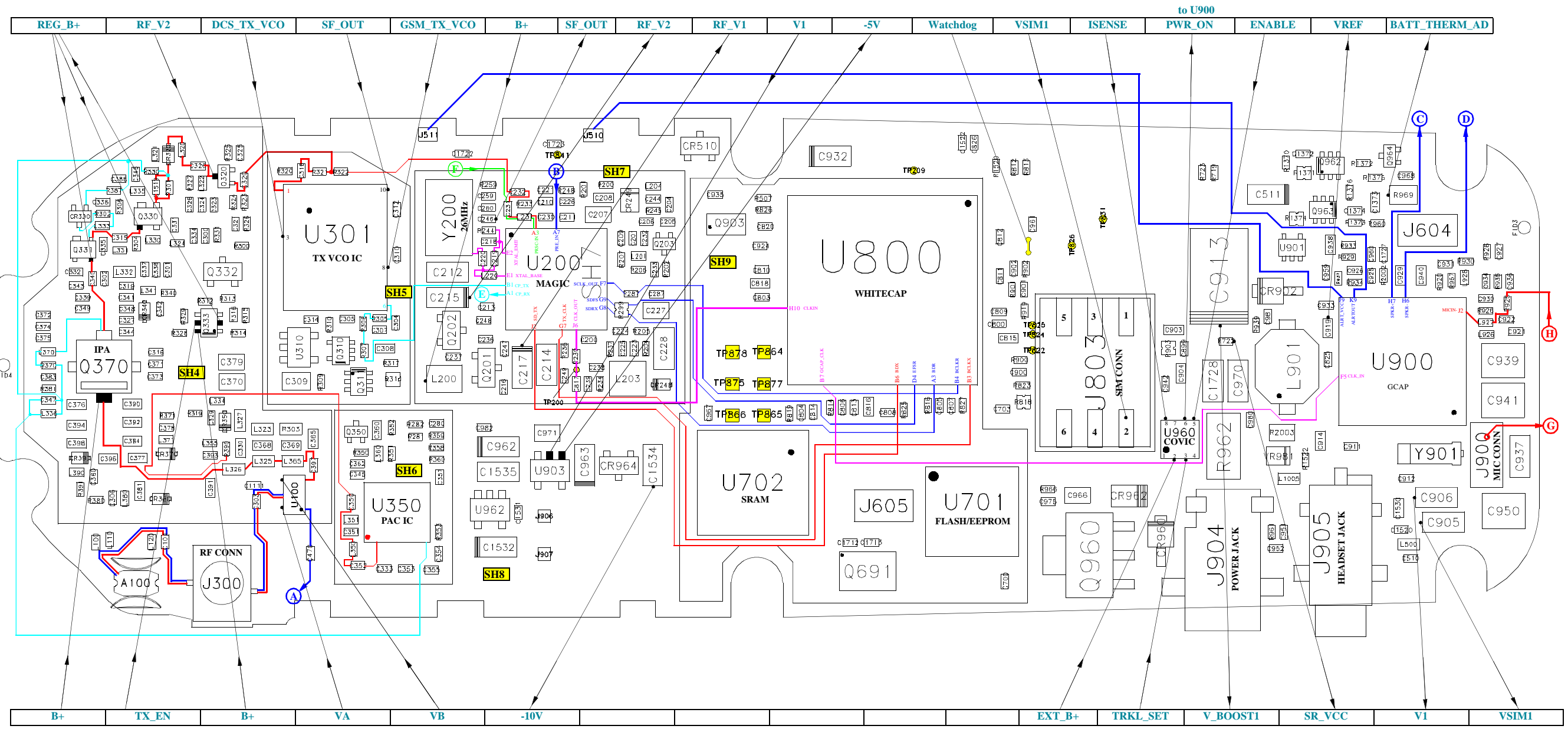
(A)	RX ANTENNA SIGNAL
(B)	AMPLIFIED IF 400MHz
(C)	RX SPEAKER LINE +
(D)	RX SPEAKER LINE -
(E)	RX VCO TUNING VOLTAGE
(F)	RX VCO FEEDBACK LINE TO MAGIC
(G)	TX MIC LINE
(H)	TX MIC LINE



REVISIONS

GSM SERVICE SUPPORT GROUP	19.07.00
LEVEL 3 Signal Flow	Rev. 1.0
Dualband ANGEL (Modulus3)	
Michael Hansen, Ralf Lorenzen, Ray Collins	Page 2of 2

Dualband Angel_84D86427P01_REV 0



TP	TP200	TP205	TP206	TP208	TP209	TP809	TP810	TP811	TP812	TP813	TP814	TP815	TP816	TP817	TP818	TP821	TP823	TP824	TP825	TP826	TP828	TP829	TP830	TP831	TP835	TP841	TP844	TP845	TP846	TP855	TP857	TP878	TP864	TP875	TP877	TP866	TP865		
	MAGIC DMHZ	DN1	MOSH CLK1	DMCS	TX KEY	GNF	EMU1	TMS	TDI	EM0	V2	TDI	TRST*	TCK	VCC-BATT	PWR_SW	CE1	GCAP_CLK	CH0	CE1	CE3	VCLK	VPSRX	VDR	DRE	AK-ACQ	DCS_EN	EXT_B+	GNF	ON*	UPLINK	DOWNLINK							

J803	SIM CONN
1	GND
2	SIM Vcc
3	VPP
4	RESET
5	SIM I/O
6	CLK

(A)	RX ANTENNA SIGNAL
(B)	AMPLIFIED IF 400MHz
(C)	RX SPEAKER LINE +
(D)	RX SPEAKER LINE -
(E)	RX VCO TUNING VOLTAGE
(F)	RX VCO FEEDBACK LINE TO MAGIC
(G)	TX MIC LINE
(H)	TX MIC LINE

— RX SIGNAL PATH
— TX SIGNAL PATH
— RX VCO SIGNAL PATH
— TUNING VOLTAGES
— 13 MHz REFERENCE CLOCK
■ TESTPOINT

REVISIONS

GSM SERVICE SUPPORT GROUP	19.07.00
LEVEL 3 Signal Flow	Rev. 1.0
Dualband ANGEL (Modulus3)	
Michael Hansen, Ralf Lorenzen, Ray Collins	Page 1 of 2