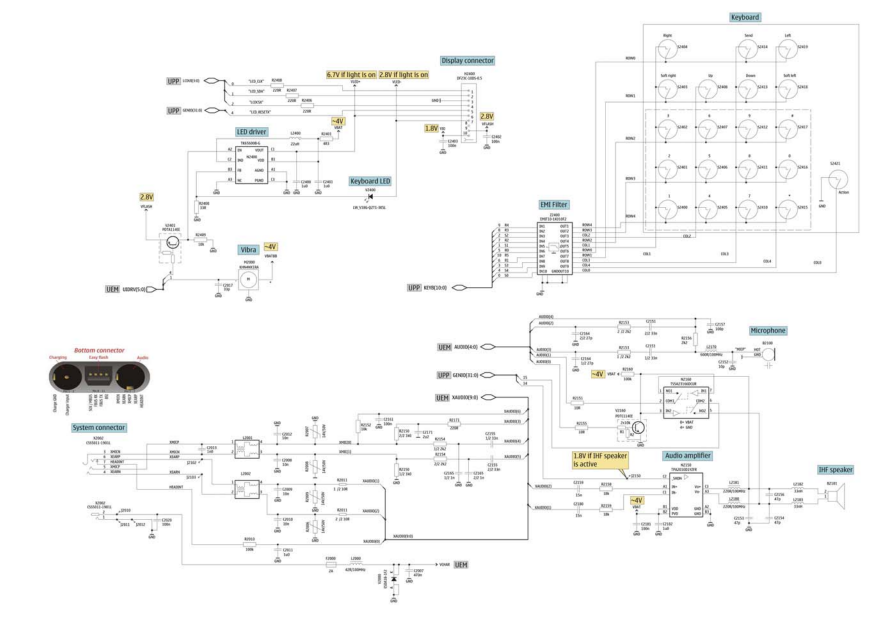
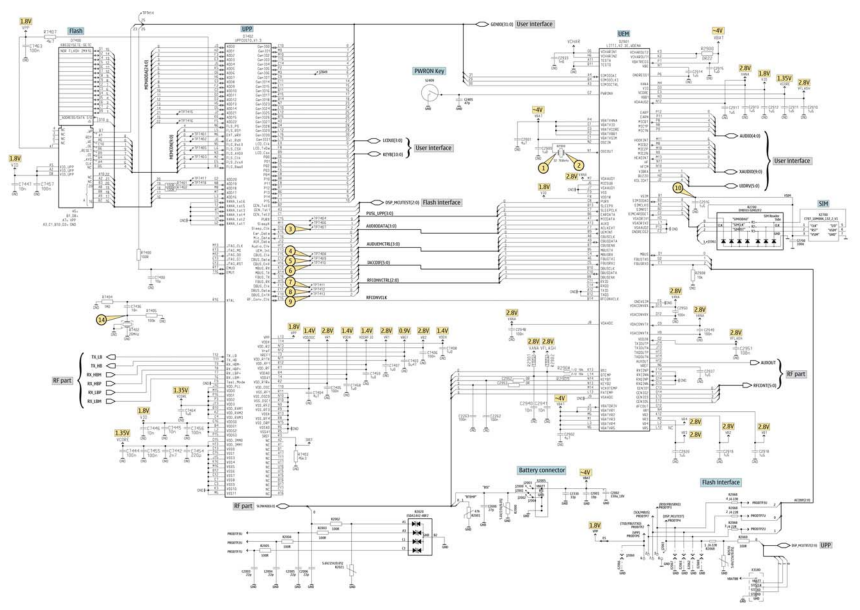
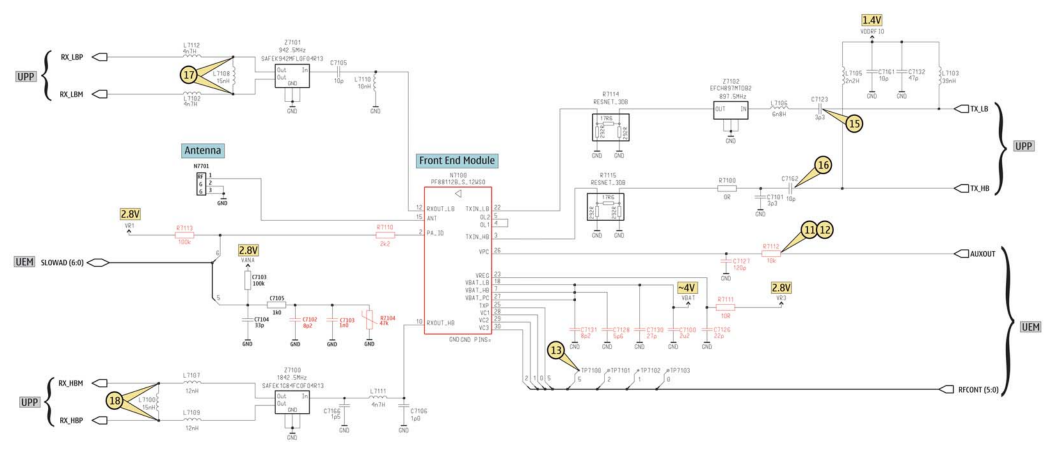
System connector and UI



■ UEM, UPP and Flash



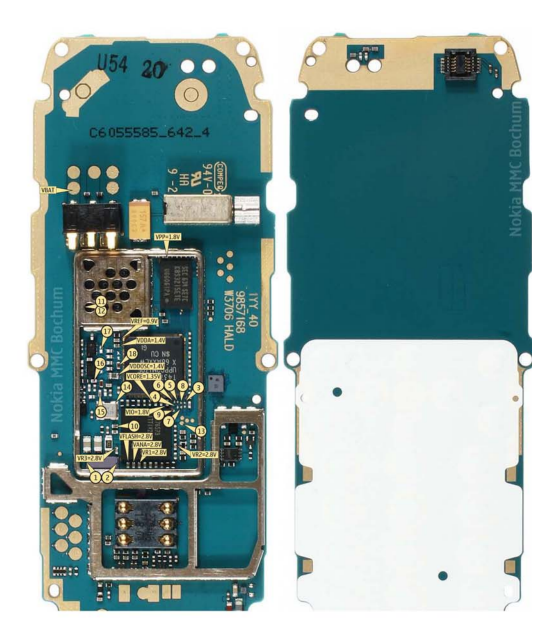
RF Part



All Components marked in red are NOT reworkable due to shielding!

Signal overview

1) 32.768kHz at B2900 in	2) 32.768kHz at 82900 out	3) Sleepclock at TP7407
chlide = 57beV, pns = 67beV pigst= 374eV, freir 32.758u	shlido = 54847, rms = 69349 piqer 1.23 Y, free: 32.9888	chlidz = 062eV, zna = 1.27 V płąże 1.33 V, free 32.563tz
www.		
CHL 509/5~ HC120.0vs chL+	Citi, 50069- #0300.0ue dill+	CHI 5004%- HERDD.Due chile
4) CBUSCLK at TP7408	5) CBUSDA at TP7409	6) CBUSENX at TP7410
chl:dc = 856eW, sms = 1.33 V skuk= 2.04 V, free= 1.0040s	chlide = 1.21 V, pms = 1.50 V pkpk= 1.92 V, free- 33364a	chlide = MileW, zma = 1.55 V skpk= 1.97 V, free He
	חחח ריים חודו	
		2 hourses
	M. Lad bell	
CIII. 5004V- HER 50060 anti-	(30 509/v- Https.cour ant+	OID 1.00 V- HERS. Cour anti-
minter = 915mV, mm = 1.23 V pinter 2.22 V, free= 13.998m	chlide = 412eV, me = 882eV phple 2.18 V, free 1.406m	shinks = 1.13 V, mm = 1.44 V physe 2.01 V, frage Hz
there there is the manufacture	piper J.10 V. free 1.409in	Man Z. C. V. Zenge Mi
ANALYSIAN CONTRACT		
uhih musimik nin manin musimik m		
CHI 50965- HTH 50068 alb14	CNI, 500eV- NEB 500es ob14	CR0, \$500xW- HDB \$C00x# c803+
10) VSIM at C2916	11) AUXOUT GSM900 PL19 at R7112	12) AUXOUT GSM900 PL5 at R7112
ohl: pipe-3:12 V ohl: free Hu	chlude = 19.1eV, pms = 111eV physe 1.05 V, frequ Hz	childe = 1140V, mm = 3670V physic= 1.10 V, freq= 217 Hz
	nnnn	╎└╾╾┙└╾╾┙└╌╾┙└
	CIU 500x5+ HTB2.00xe cb1+	CIG 50049~ H295.Come c81+
cm. 1.00 V- HTM10.0ww white 13) TXP at TP7100	14) 26MHz at 87402	too soody- Http://dow atl- 15) TX signal GSM900 at C7123
chlide = 30(aV, mm = 644aW physic 1.90 V, frage 217 Hz	And Address of the second seco	The sector of the sector
	CENTER See Here	CENTER 637. eres Hug
		All the second to the
ما لتحصي المحمدية المحمدية المحمدية ا		
CHI SOGAV- HIRD. Claus salt+	and a series of a series of the series of th	Statistics and strategy in the
16) TX signal GSM1800 at C7162	17) RX signal GSM900 at L7108	18) RX signal GSM1800 at L7100
CENTER AND	CENTER SALES AND	CLUTER OF COM
		3et
(illinerentit).	and a second sec	
NAME AND ADDRESS OF AD	NAME AND ADDRESS OF THE OWNER OF TAXABLE PARTY ADDRESS OF TAXABLE PARTY.	service and an other will be an other



Component finder

