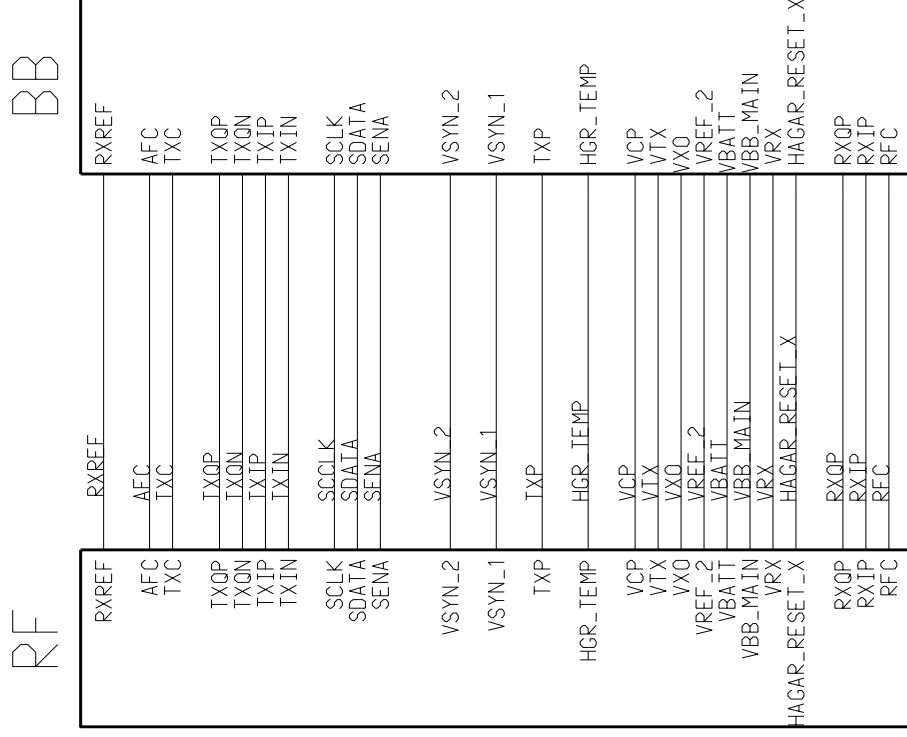
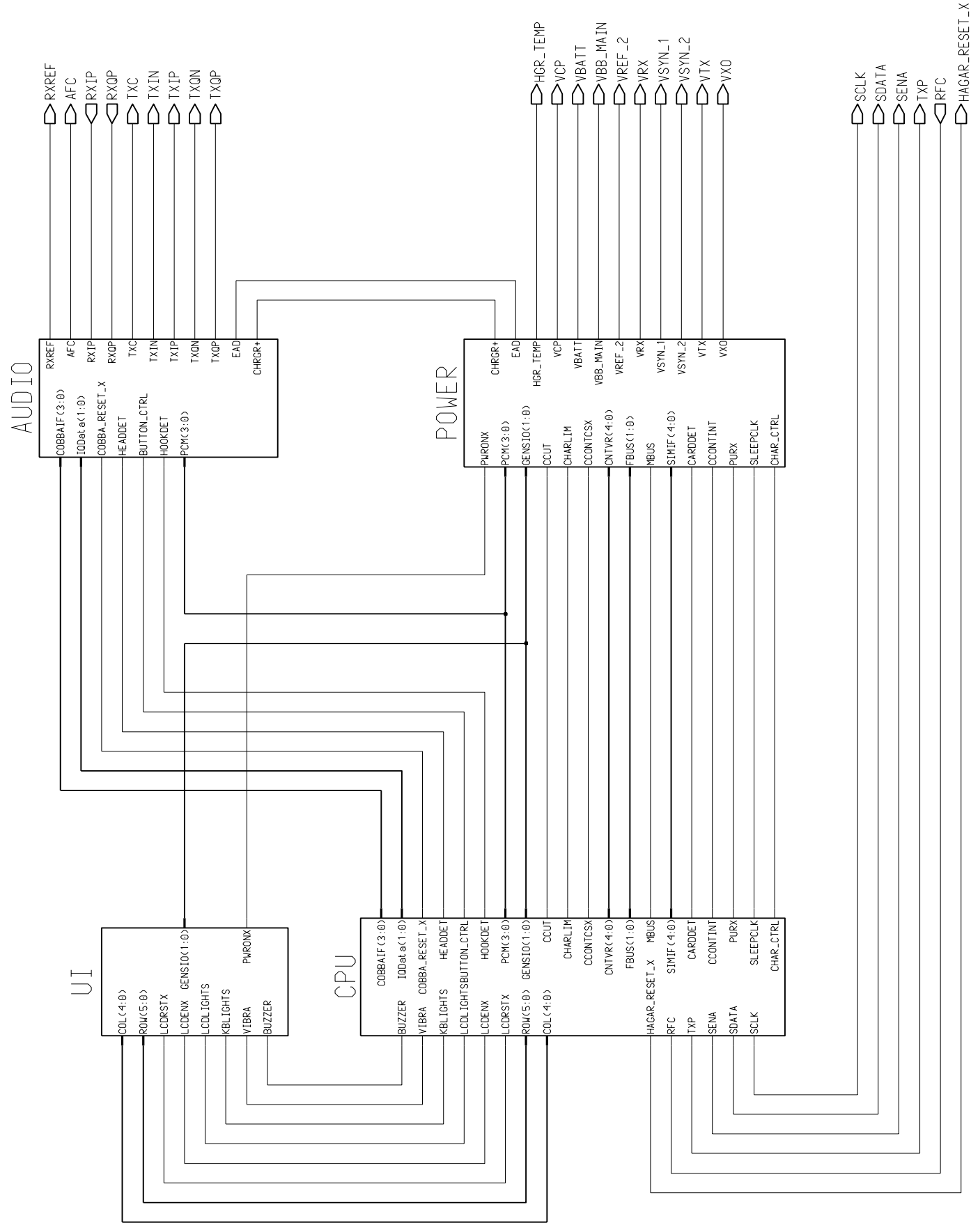


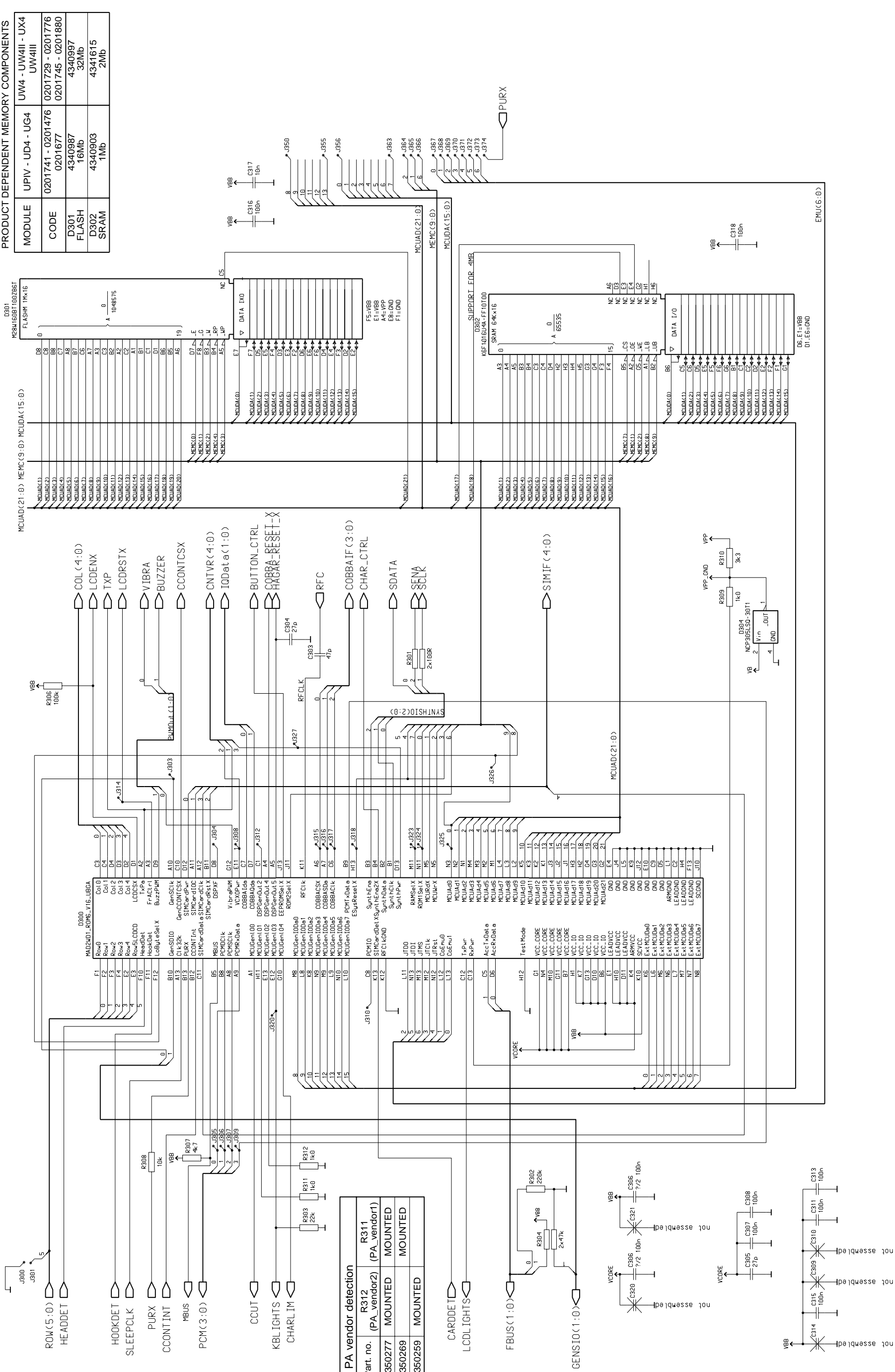
Description	Page No
UB4-11	
RF to Baseband Connections	A4-1
Baseband Block Diagram	A4-2
Audio RFI	A4-3
CPU	A4-4
Power Supply and Charging	A4-5
RF Block	A4-6
User Interface	A4-7
Component Layout	A4-8
Component Difference List	A4-9

RF to Baseband Connections

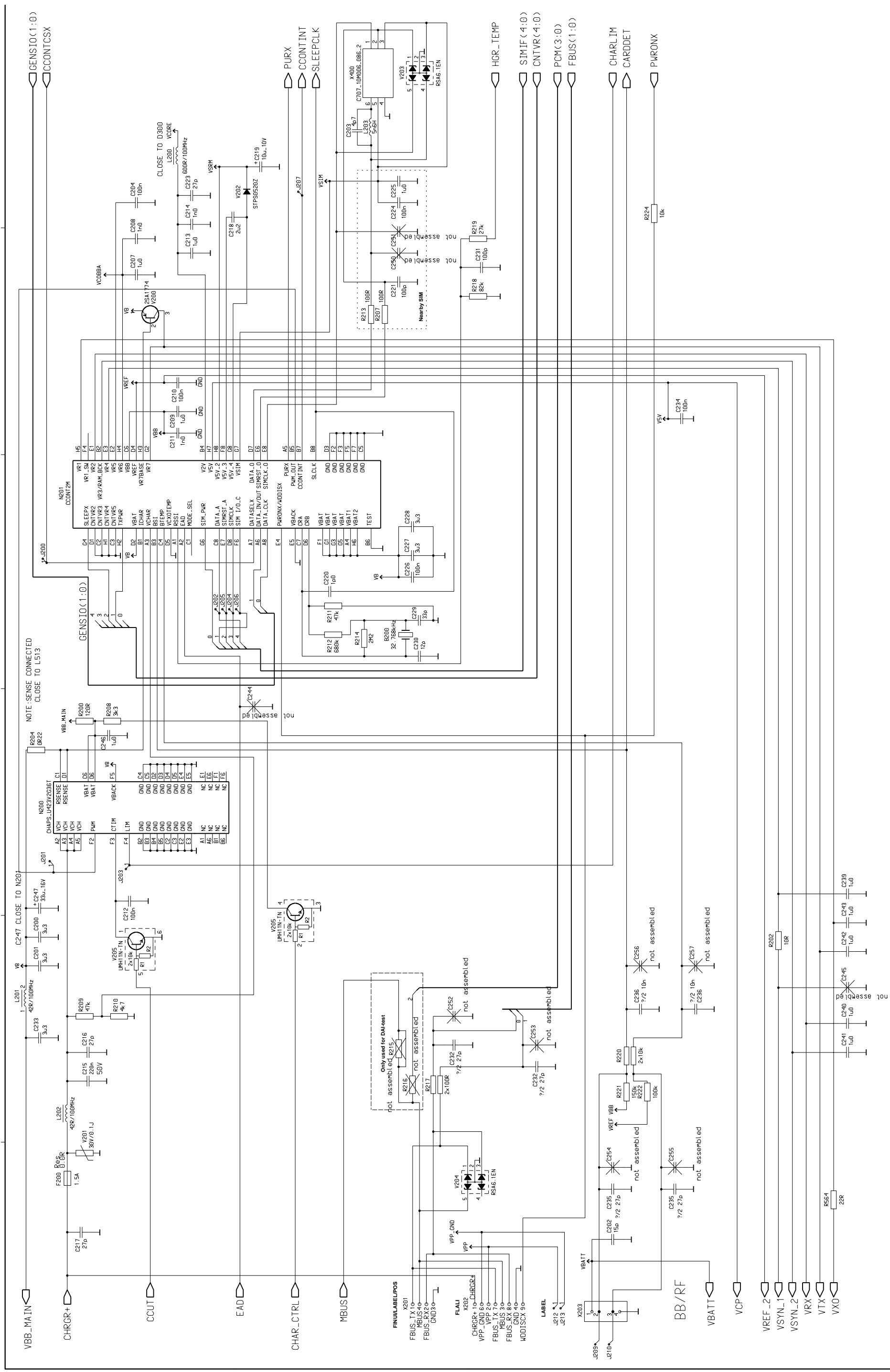




CPU



Power Supply and Charging



Component Difference List

PA VENDOR DEPENDENT RF DISCRETE COMPONENT MOUNTS

REF.	MODULE		UD4	UG4	UX4
	PA	N502			
	VALUE	EDMS CODE	PHILIPS	RFMD	PHILIPS
R311	1k0	1430754	MOUNTED	MOUNTED	MOUNTED
R312	1k0	1430754	MOUNTED	MOUNTED	MOUNTED
C523	18p	2320604	MOUNTED	MOUNTED	MOUNTED
C525	82p	2320558	MOUNTED	MOUNTED	MOUNTED
C561	VALUE VARIATING	CODE VARIATING	15n/2320787	8n2/2320766	8n2/2320766
C565	VALUE VARIATING	CODE VARIATING	15n/2320787	4n7/2320760	4n7/2320760
C566	15p	2320540	MOUNTED	MOUNTED	MOUNTED
C576	VALUE VARIATING	CODE VARIATING	15p/2320540	15p/2320540	1p8/2320518
C577	1p0	2320508	MOUNTED	MOUNTED	MOUNTED
R517	VALUE VARIATING	CODE VARIATING	10k/1430778	22k/1430788	22k/1430788
R534	1k0	1430754	MOUNTED	MOUNTED	MOUNTED
R537	1k0	1430754	MOUNTED	MOUNTED	MOUNTED
R539	VALUE VARIATING	CODE VARIATING	270R/1430738	470R/1430744	270R/1430738
R542	VALUE VARIATING	CODE VARIATING	22R/1430710	10R/1430700	10R/1430700
R543	VALUE VARIATING	CODE VARIATING	270R/1430738	470R/1430744	270R/1430738
R549	3k9	1430766	MOUNTED	MOUNTED	MOUNTED
R560	820R	1430752	MOUNTED	MOUNTED	MOUNTED
R562	1k0	1430754	MOUNTED	MOUNTED	MOUNTED
R565	330R	1430740	MOUNTED	MOUNTED	MOUNTED
V504	DA221TL	4110611	MOUNTED	MOUNTED	MOUNTED
Z504	PCN TX SAW	4511195	MOUNTED	MOUNTED	MOUNTED

ANT.SW./DIPLEXER DEPENDENT RF DISCRETE COMPONENT MOUNTS

REF.	DIPLEXER		MURATA	MATSUSHITA	MATSUSHITA	MURATA
	VALUE	EDMS CODE				
C532	0p5	2320635	MOUNTED	MOUNTED	4550201	4550131
L517	6n8	3646091	MOUNTED	MOUNTED		MOUNTED
R520	0R0	1430690	MOUNTED	MOUNTED		MOUNTED
R523	VALUE VARIATING	CODE VARIATING	27R/1430712	150R/1430730	150R/1430730	0R0/1430690
R524	VALUE VARIATING	CODE VARIATING	27R/1430712	150R/1430730	150R/1430730	0R0/1430690

ONLY VALID FOR PCB VERSION 10 AND LATER