
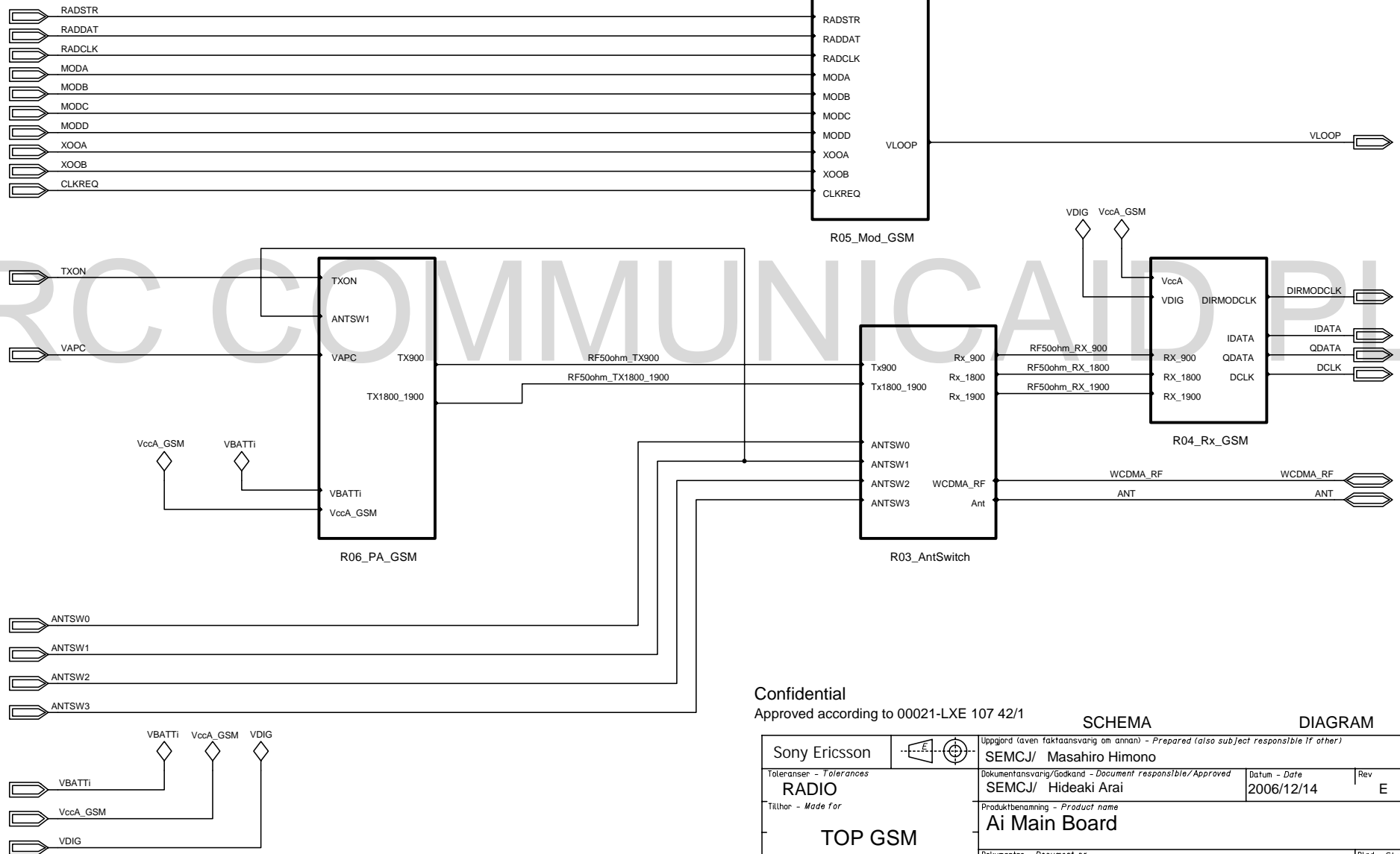
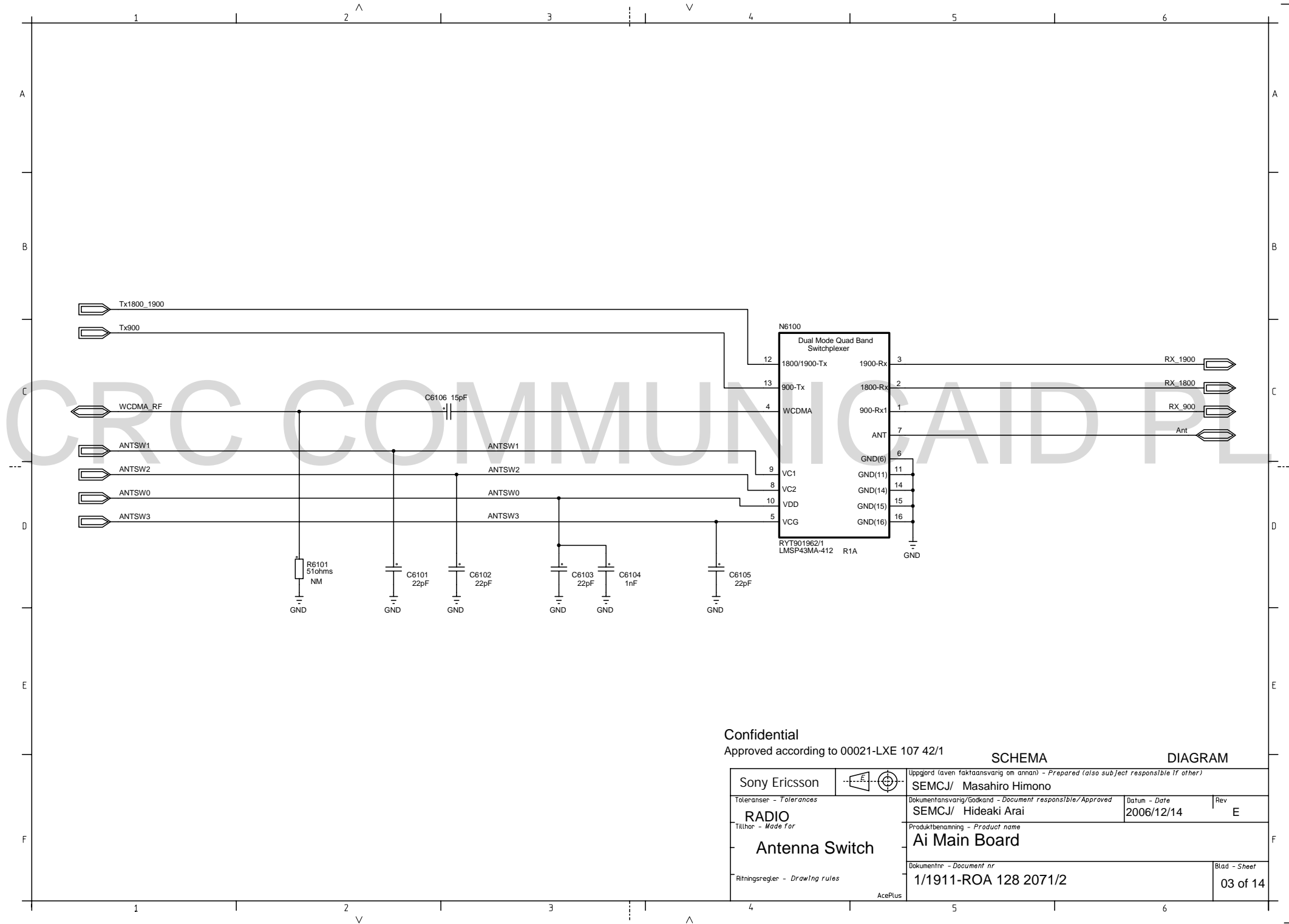


Note;
All parts must fit to RF-side PCB
Except the parts that has a note to reason.

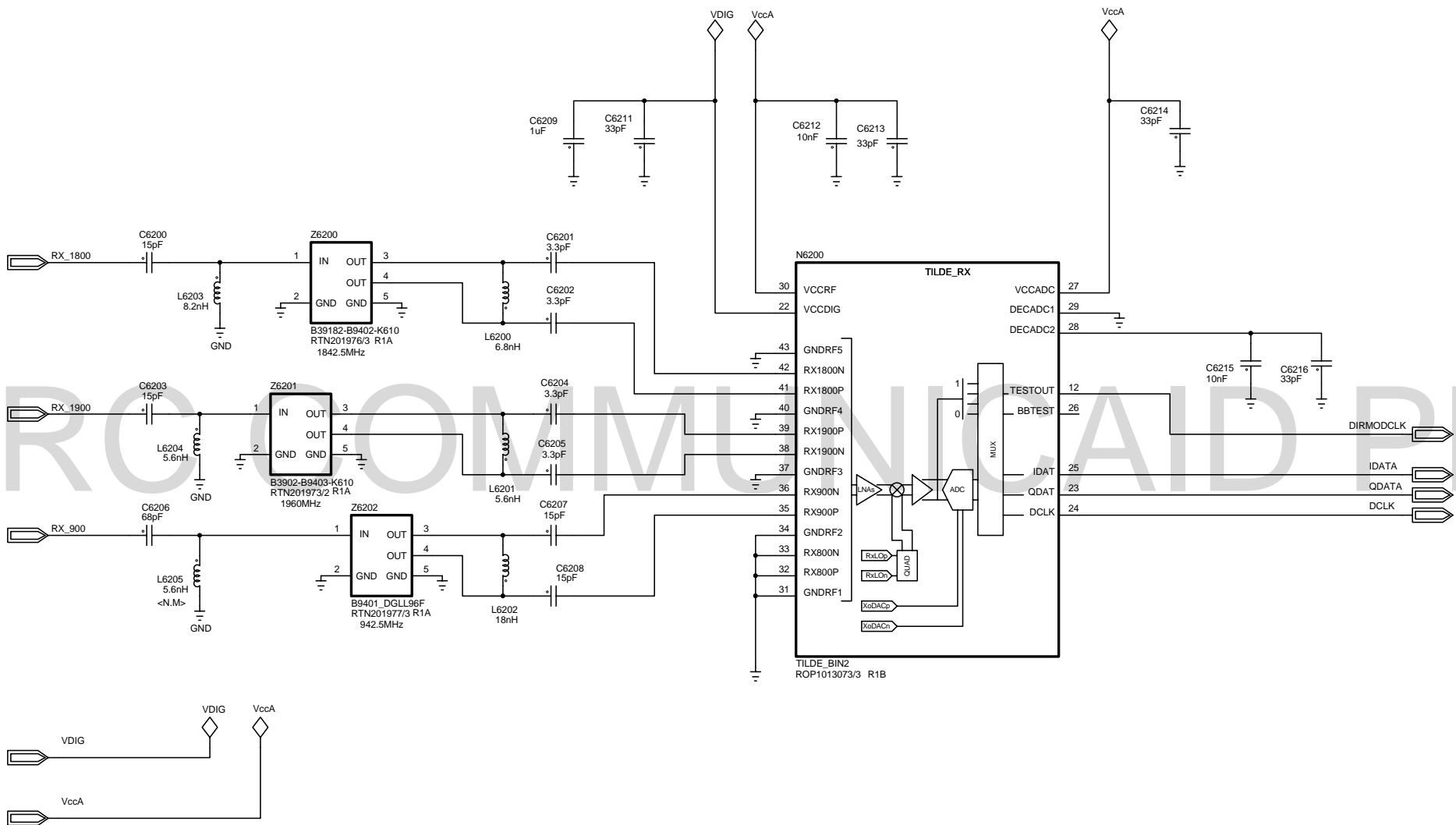
Confidential		Approved according to 00021-LXE 107 42/1		SCHEMA		DIAGRAM	
Sony Ericsson				Uppgjord (avsn faktsvaring an annan) - Prepared (also sub/ect responsible if other)			
Toleranser - Tolerances		SEMCI/ Hideaki Arai		Dokumentansvarig/Godkänd - Document responsible/Approved		Datum - Date	Rev
RADIO		SEMCI/ Motol Yokoyama		2006/12/14		E	
Tillhän - Made for		Produktbenämning - Product name					
Radio Top		Ai Main Board					
		Dokumentnr - Document nr					
		1/1911-ROA 128 2071/2					
Ritningsregler - Drawing rules		Blad - Sheet					
		01 of 14					
		AcePlus					



Confidential		Approved according to 00021-LXE 107 42/1		SCHEMA		DIAGRAM	
Sony Ericsson		Uppgjord (aven faktaansvarig om annan) - Prepared (also subject responsible if other)		SEM CJ/ Masahiro Himono		Rev	
Toleranser - Tolerances		Dokumentansvarig/Godkänd - Document responsible/ Approved		Datum - Date		E	
RADIO		SEM CJ/ Hideaki Arai		2006/12/14			
Tillhör - Made for		Produktbenämning - Product name		Ai Main Board			
Ritningsregler - Drawing rules		Dokumentnr - Document nr		1/1911-ROA 128 2071/2		Blad - Sheet	
TOP GSM		1/1911-ROA 128 2071/2				02 of 14	
AcePlus							



Confidential		Approved according to 00021-LXE 107 42/1		SCHEMA		DIAGRAM	
Sony Ericsson		Uppgjord (aven faktaansvarig om annan) - Prepared (also subject responsible if other)		SEMCJ/ Masahiro Himono		Rev	
Toleranser - Tolerances		Dokumentansvarig/Godkänd - Document responsible/ Approved		Datum - Date		E	
RADIO		SEM CJ/ Hideaki Arai		2006/12/14			
Tillhör - Made for		Produktbenämning - Product name		Ai Main Board			
Rittningsregler - Drawing rules		Dokumentnr - Document nr		1/1911-ROA 128 2071/2		Blad - Sheet	
		AcePlus				03 of 14	



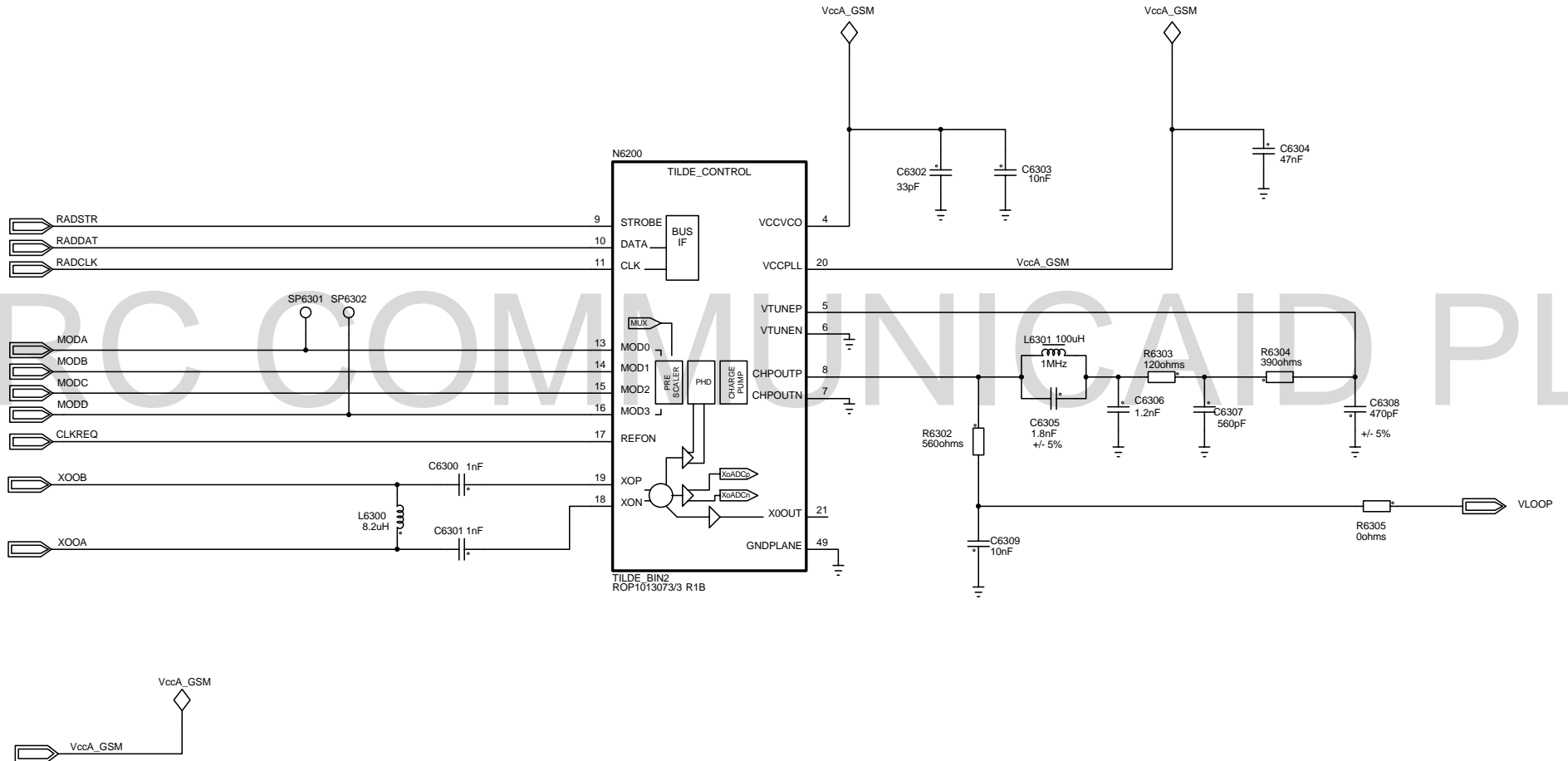
Confidential

Approved according to 00021-LXE 107 42/1

SCHEMA

DIAGRAM

Sony Ericsson		Uppgjord (aven faktansvarig om annan) - Prepared (also subject responsible if other)	
Toleranser - Tolerances		SEMCI/ Shinichiro Gomi	
RADIO		Dokumentansvarig/Godkänd - Document responsible/ Approved	Datum - Date
Tillhör - Made for		SEMCI/ Hideaki Arai	2006/12/14
Ritningsregler - Drawing rules		Rev E	
RECEIVER GSM		Produktbenämning - Product name	
		Ai Main Board	
		Dokumentnr - Document nr	Blad - Sheet
		1/1911-ROA 128 2071/2	04 of 14



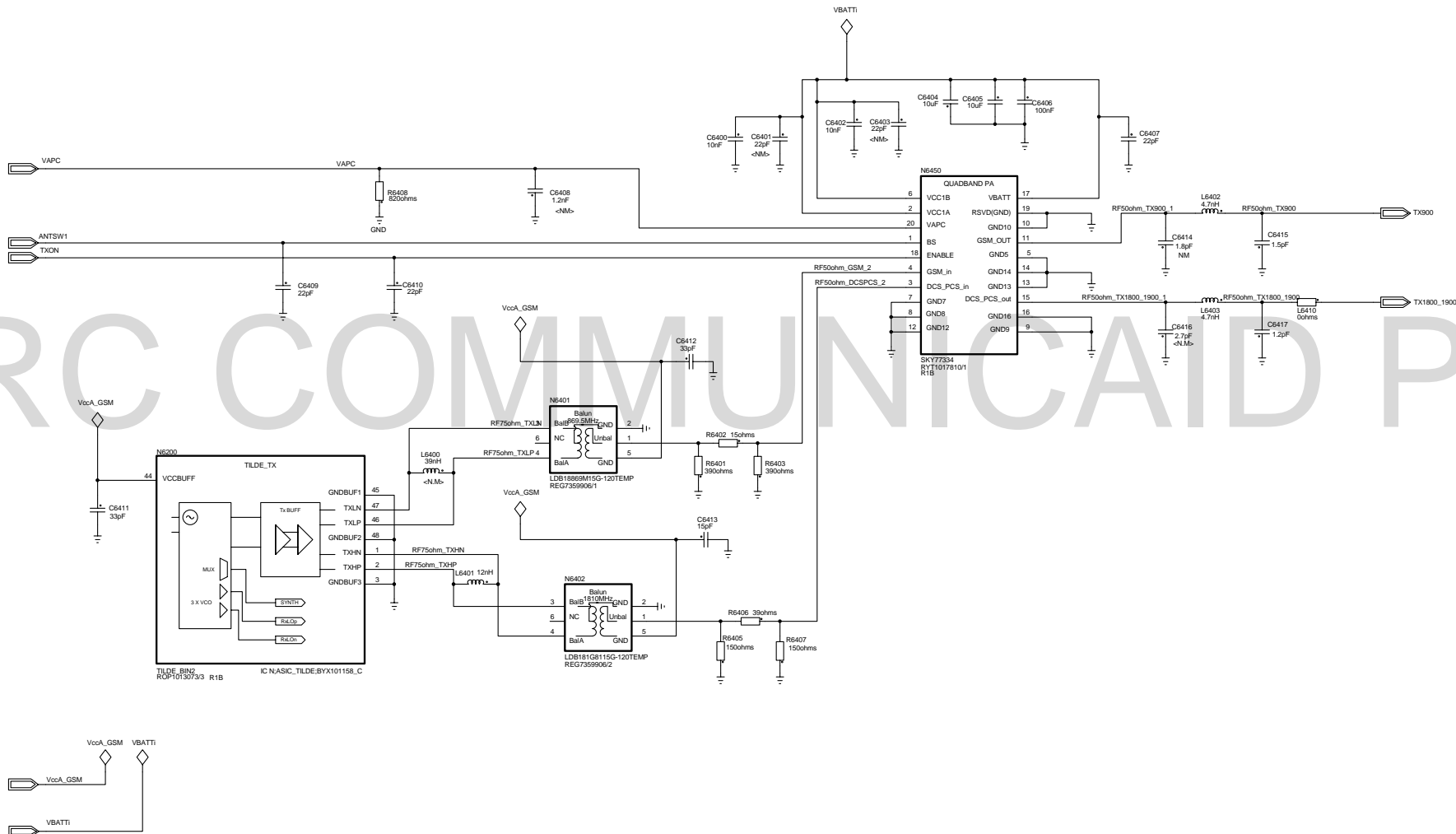
Confidential

Approved according to 00021-LXE 107 42/1

SCHEMA

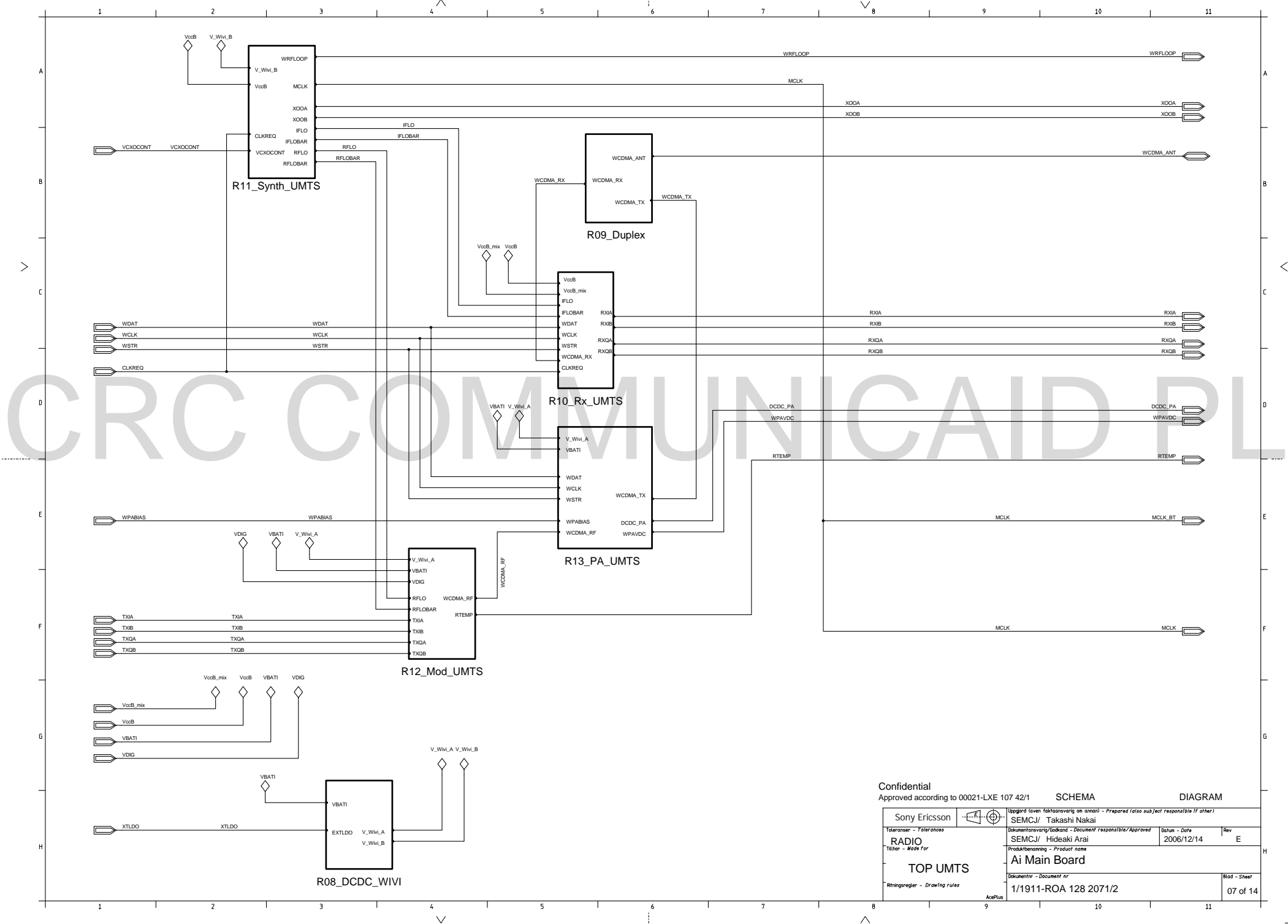
DIAGRAM

Sony Ericsson		Uppgjord (aven faktaansvarig om annan) - Prepared (also subject responsible if other) SEMCJ/ Masahiro Himono		
Toleranser - Tolerances RADIO		Dokumentansvarig/Godkänd - Document responsible/Approved SEMCJ/ Hideaki Arai	Datum - Date 2006/12/14	Rev E
Tillhör - Made for Modulation GSM		Produktbenämning - Product name Ai Main Board		
Ritningsregler - Drawing rules	AcePlus	Dokumentnr - Document nr 1/1911-ROA 128 2071/2		Blad - Sheet 05 of 14



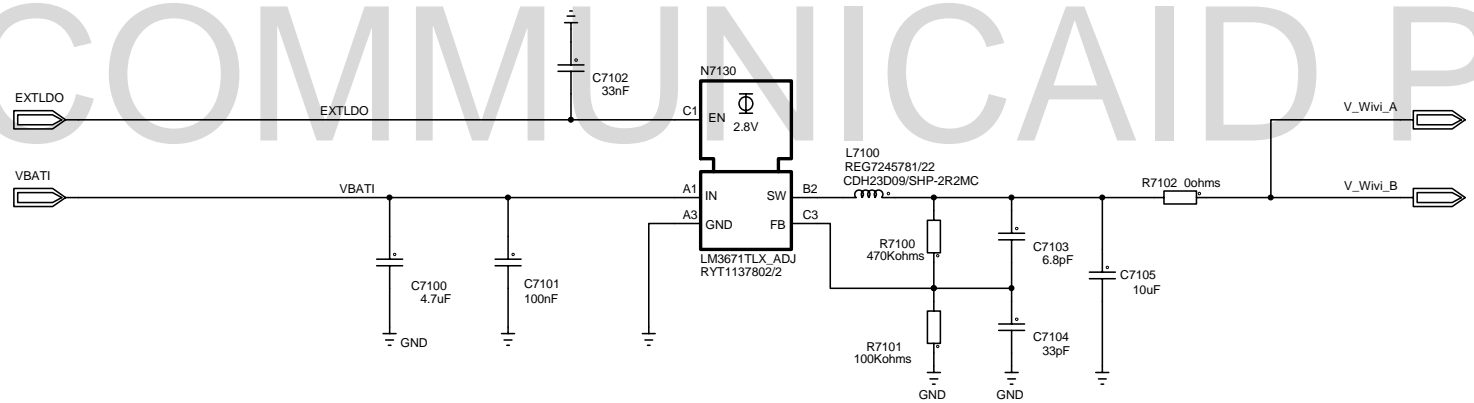
Confidential
Approved according to 00021-LXE 107 42/1 SCHEMA DIAGRAM

Sony Ericsson		Approved (even faktasvaring on annan) - Prepared (also subject responsible if other)		
RADIO		SEMJC/ Masahiro Himono		
Father - Made for		SEMJC/ Hideaki Arai		Datum - Date 2006/12/14
Power Amplifier		Ai Main Board		Rev E
GSM		1/1911-ROA 128 2071/2		Blad - Sheet 06 of 14
Ritningsregler - Drawing rules		AcqPlus		



Confidential		Approved according to 00021-LXE 107 42/1		SCHEMA	DIAGRAM
Sony Ericsson		Appogard (even faktasavang on anan) - Prepared (also subject responsible if other)			
RADIO		SEMJC/ Takashi Nakai		Datum - Date	Rev
Tillver - Made for		SEMJC/ Hideaki Arai		2006/12/14	E
TOP UMTS		Ai Main Board			
Ritningsregler - Drawing rules		1/1911-ROA 128 2071/2		Blad - Sheet	
		AcePlus		07 of 14	

CRC COMMUNICAID.PL



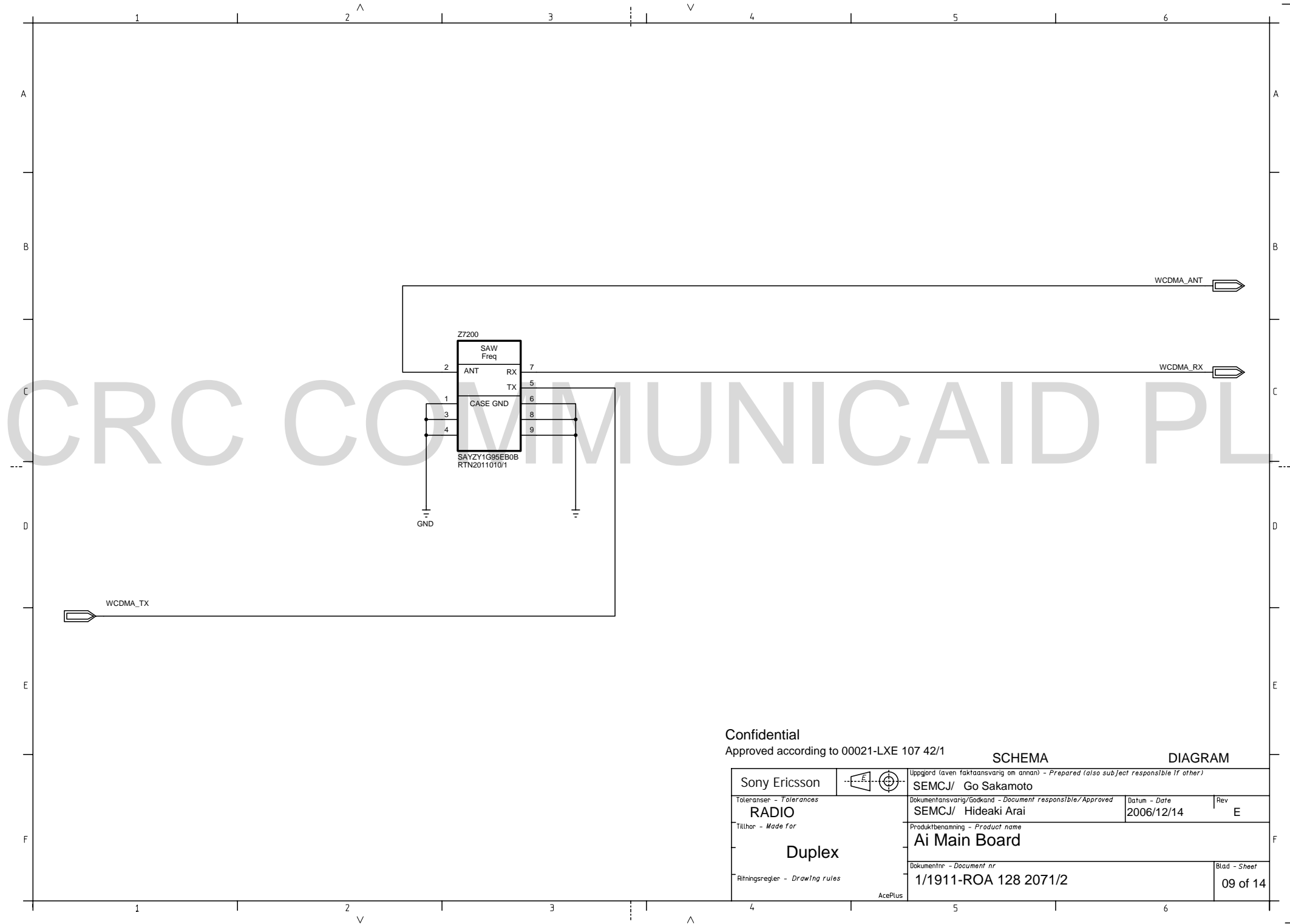
Confidential


Approved according to 00021-LXE 107 42/1

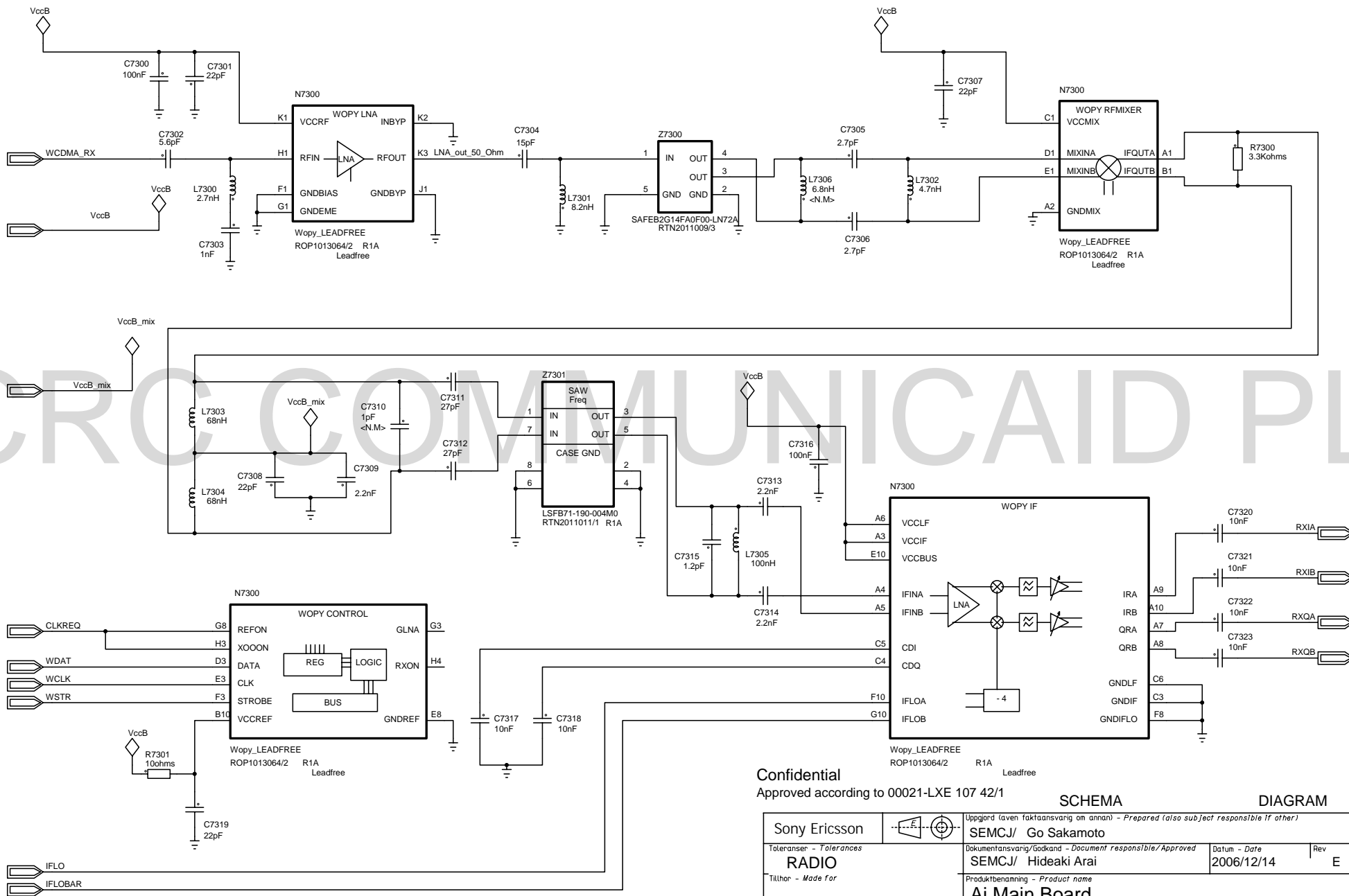
SCHEMA

DIAGRAM

Sony Ericsson		Uppgjord (aven faktaansvarig om annan) - Prepared (also subject responsible if other)	
Toleranser - Tolerances		SEMCI/ Takashi Nakai	
RADIO		Dokumentansvarig/Godkänd - Document responsible/ Approved	Datum - Date
Tillhör - Made for		SEMCI/ Hideaki Arai	2006/12/14
DCDC for WIVI		Produktbenämning - Product name	
Ritningsregler - Drawing rules		Ai Main Board	
		Dokumentnr - Document nr	Blad - Sheet
		1/1911-ROA 128 2071/2	08 of 14



Confidential				Approved according to 00021-LXE 107 42/1		SCHEMA		DIAGRAM	
Sony Ericsson				Uppgjord (aven faktaansvarig om annan) - Prepared (also subject responsible if other)					
Toleranser - Tolerances		SEM CJ/ Go Sakamoto		Dokumentansvarig/Godkänd - Document responsible/ Approved			Datum - Date		Rev
RADIO		SEM CJ/ Hideaki Arai		2006/12/14			E		
Tillhör - Made for		Duplex		Produktbenämning - Product name					
				Ai Main Board					
Ritningsregler - Drawing rules				Dokumentnr - Document nr				Blad - Sheet	
				1/1911-ROA 128 2071/2				09 of 14	
		AcePlus							



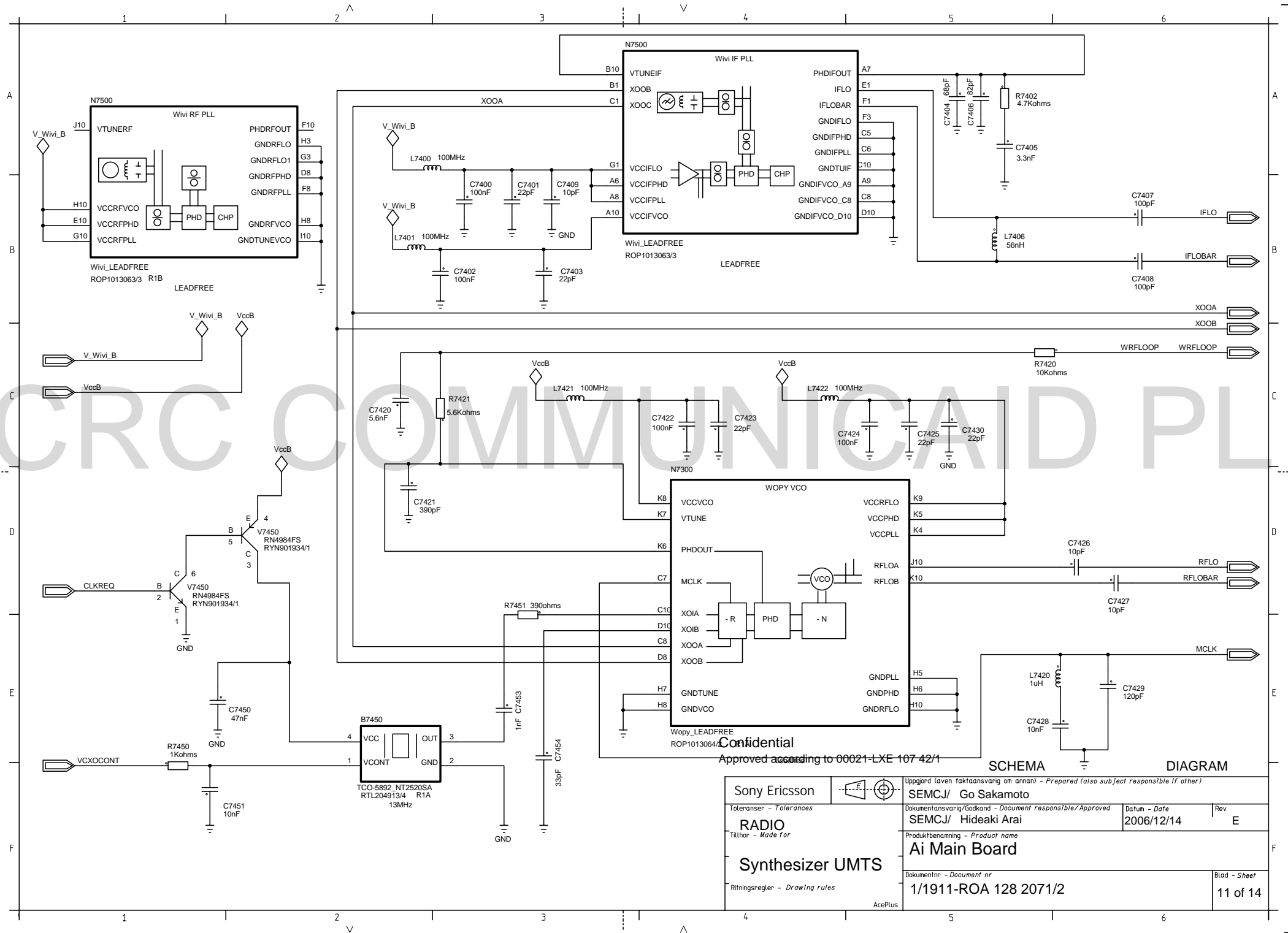
Confidential

Approved according to 00021-LXE 107 42/1

SCHEMA

DIAGRAM

Sony Ericsson	Uppgjord (även faktaansvarig om annan) - Prepared (also subject responsible if other) SEMCJ/ Go Sakamoto		
Toleransen - Tolerances RADIO	Dokumentansvarig/Godkänd - Document responsible/Approved SEMCJ/ Hideaki Arai	Datum - Date 2006/12/14	Rev E
Tillhör - Made for	Produktbenämning - Product name Ai Main Board		
Ritningsregler - Drawing rules	Dokumentnr - Document nr 1/1911-ROA 128 2071/2		Blad - Sheet 10 of 14
AcePlus			



Confidential

Approved according to 00021-LXE 107 42/1

Sony Ericsson

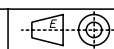
Toleranser - Tolerances

RADIO

Tillhör - Made for

Synthesizer UMTS

Ritningsregler - Drawing rules



Uppgjord (aven faktaansvang om annan) - Prepared (also sub)ject responsible if other)

SEMCI/ Go Sakamoto

Dokumentansvarig/Godkänd - Document responsible/ Approved

SEMCI/ Hideaki Arai

Produktbenämning - Product name

Ai Main Board

Dokumentnr - Document nr

1/1911-ROA 128 2071/2

AcePlus

Datum - Date

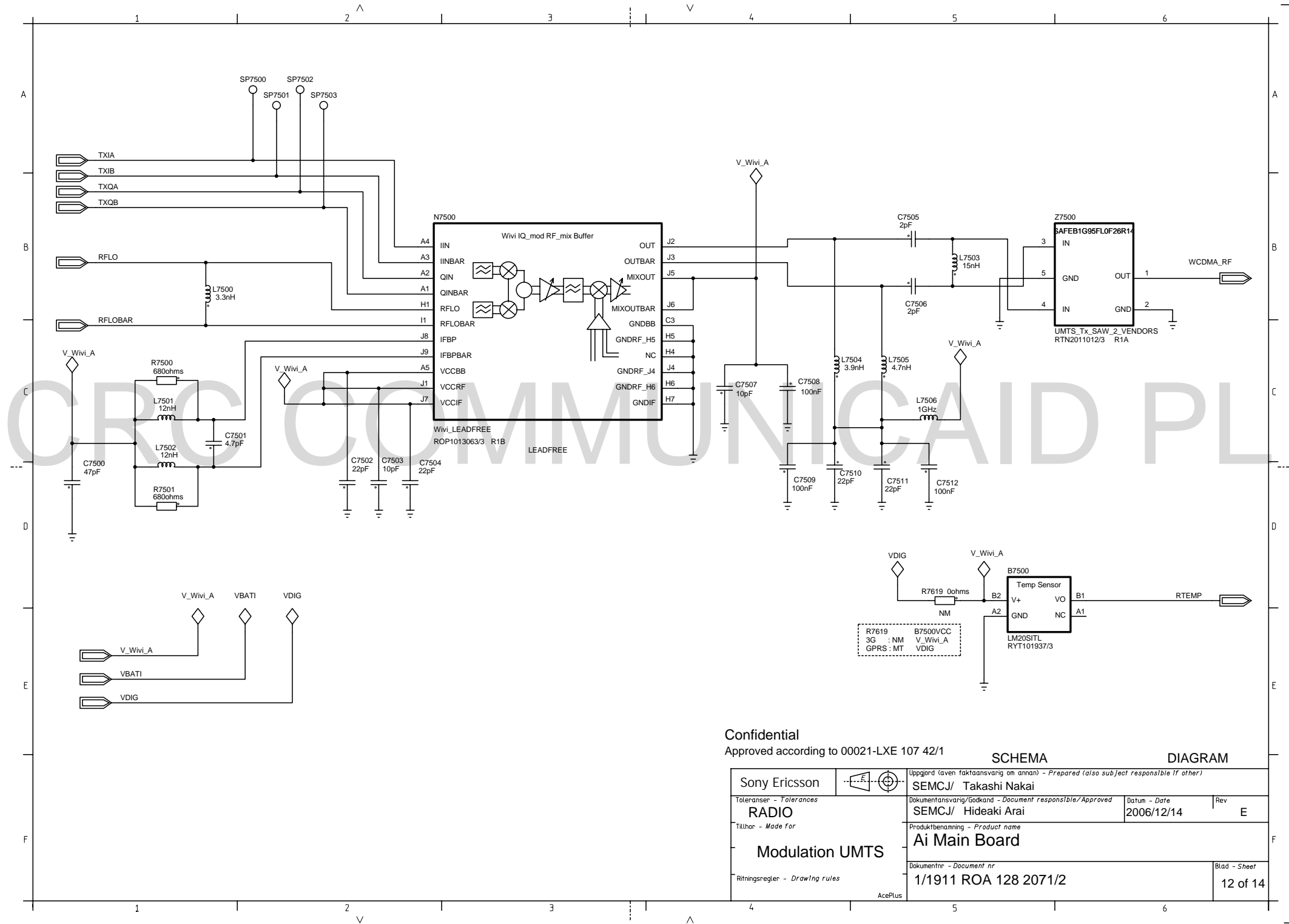
2006/12/14

Rev

E

Blad - Sheet

11 of 14



Confidential

Approved according to 00021-LXE 107 42/1

SCHEMA

DIAGRAM

Sony Ericsson		Uppgjord (aven faktaansvarig om annan) - Prepared (also subject responsible if other)		
Toleranser - Tolerances		SEMCI/ Takashi Nakai		Rev
RADIO		SEMCI/ Hideaki Arai		E
Tillhör - Made for		Datum - Date		
Modulation UMTS		2006/12/14		
Ritningsregler - Drawing rules		Produktbenämning - Product name		
		Ai Main Board		
		Dokumentnr - Document nr		
		1/1911 ROA 128 2071/2		
		Blad - Sheet		
		12 of 14		

