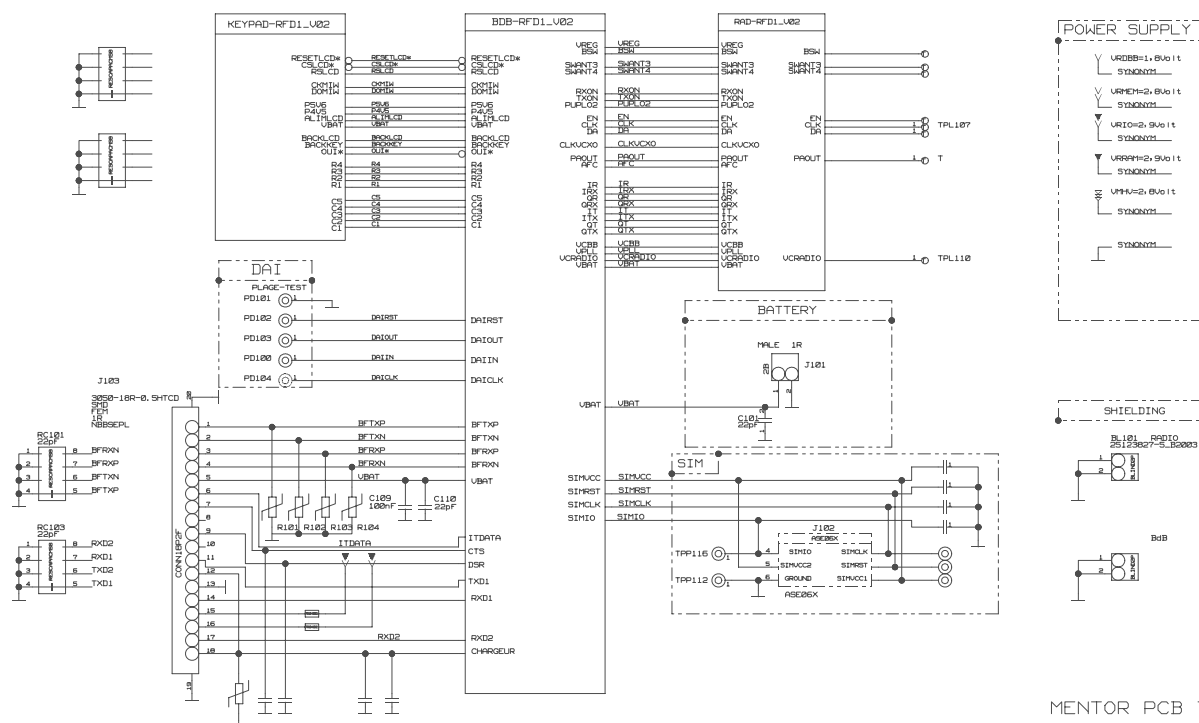


GSM_BOARD S1190 V03
2003.12.10 WEDNESDAY

[illegible]

MENTOR PCB TRANSFERT
CIE 287024387
CIU 287024390

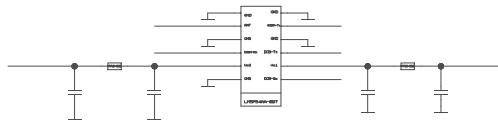
DRAWING
RFD1_U01
rfd1_u01

4000000788R4300001

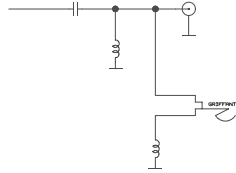
NESE DOCUMENT - ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

ANTENNA SWITCH

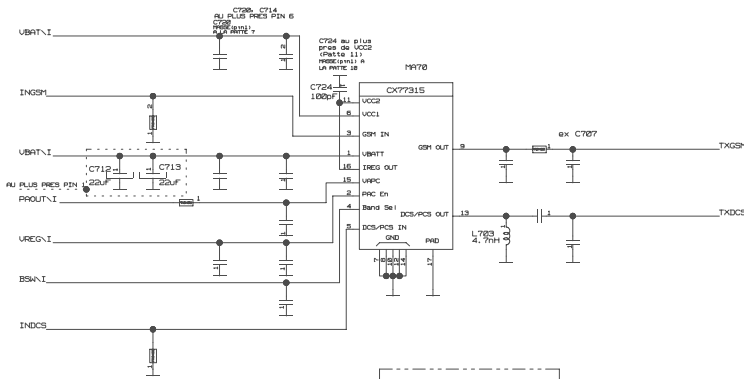
ANTENNA MATCHING



RF POWER AMPLIFIER
DUAL BAND GSM/DCS



TRUE TABLE			
SKYWORKS			
	SWANT4	SWANT3	
GSM TX	1	0	
DCS TX	0	1	
GSM RX	0	0	
DCS RX	0	0	



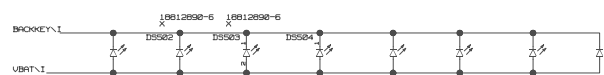
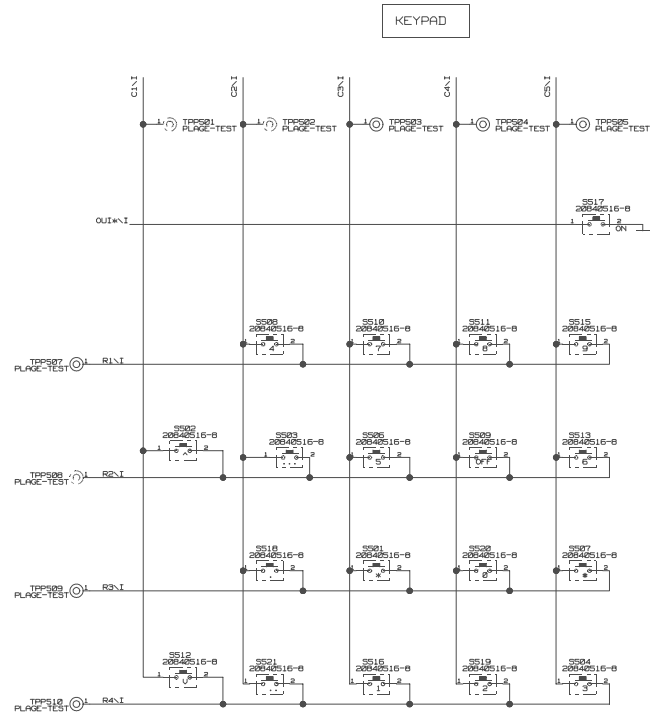
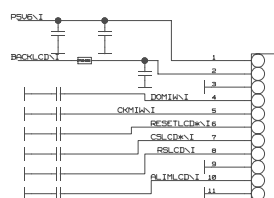
TRUE TABLE			
	GSM	DCS	
ISW	0	1	

REVISED	DATE	BY	CHKD	DATE	TYPE	REV
1	02/12/2003	Tao				
LIBELLE						
NINBO BOARD S190 V03						
SCHEMA BOARD S190 V03						
IDENTIFICATION						
R. FIBR.N.						
NINBO BOARD S190						
4000000788	R43	000	01			
DRAWING NUMBER						
A 2						
DATE						
A						

REVISED: 1.2
LAST_MODIFIED: Thu Dec 11 16:56:00 2003
BY: S190V03

4000000788R4300001

NEERSE DOCUMENT - ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED



CLAV 1.1
LAST_MODIF

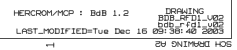
```

LAST_MODIFIED=Thu Dec 11 17:49:12 2003

```

2004 DRAWING A2

[illegible]



[illegible]

PLAN D'EQUIPEMENT 1/TOP EQUIPMENT DRAWING

TS'S STENCIL THICKNESS : 125 um +5
 AND STENCIL TYPE : NICKEL ELECTROFORMED
 ES SUR L'EPaisseur DU POCHOIR : 125 um + 5
 POCHOIR : NICKEL ELECTROFORME

ETIQUETTE (No SERIE + IDENTIFICATION



