

Diagram illustrating the placement of blindages for RADIO and BdB. The top floor is labeled "BLINDAGES" and "RADIO". The bottom floor is labeled "BdB". Both floors have a window with a blindage symbol (a circle with a cross) and a label "BLINDAGE".

DRAWING

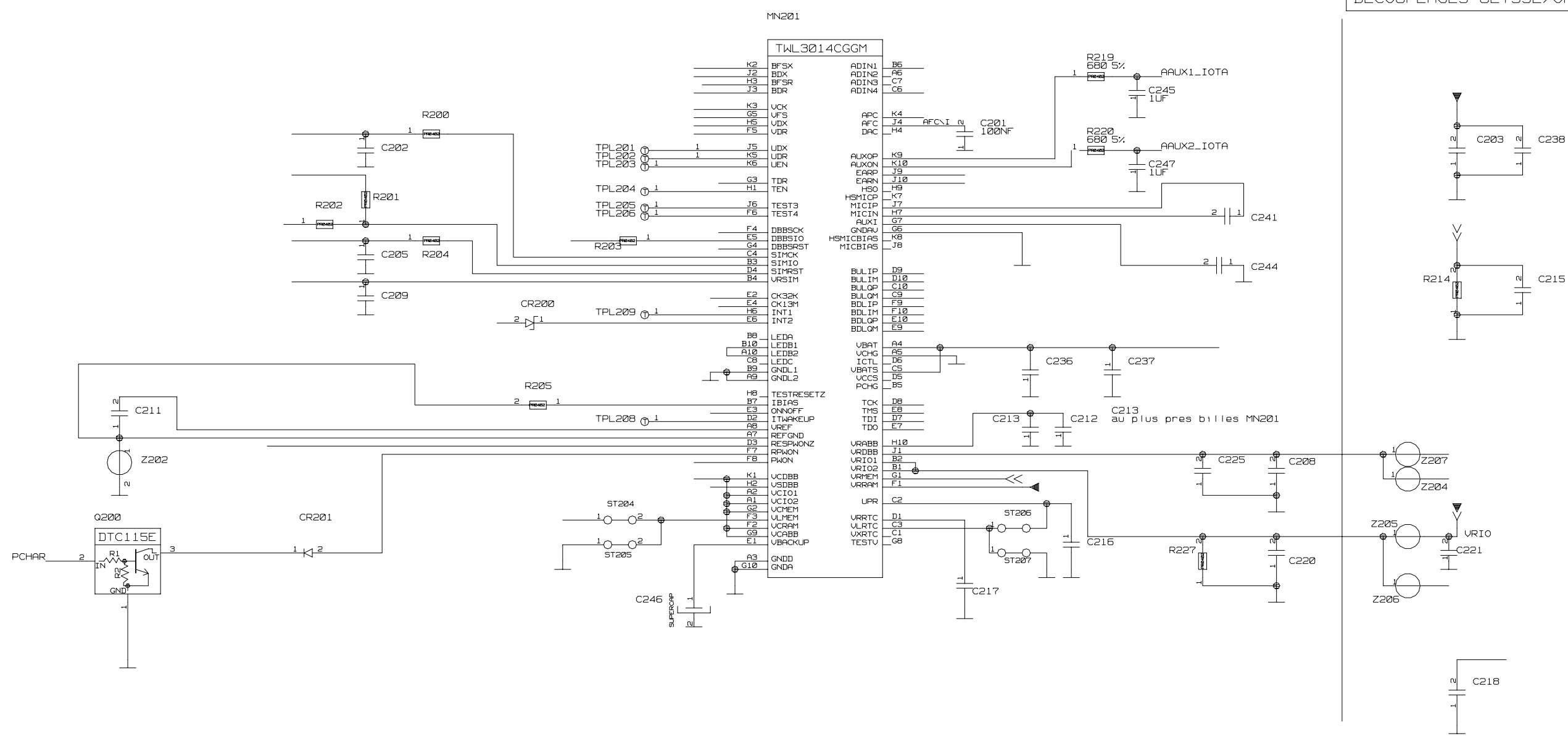
LAST_MODIFIED= Tue Aug 12 13:41:08 2003

[illegible]

4000000439R4300001

NBBSE DOCUMENT . ALL RIGHTS RESERVED,REPRODUCTION AND DISCLOSURE PROHIBITED

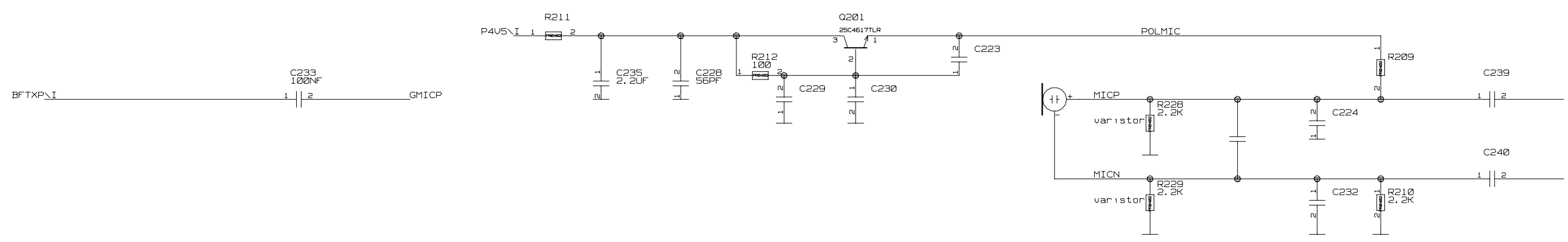
DECOUPLAGES ULYSSE/OMEGA



MICROPHONE ACCESSOIRES

POLARISATION MICROPHONE

MICROPHONE MOBILE



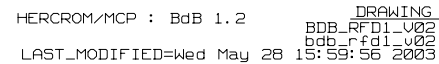
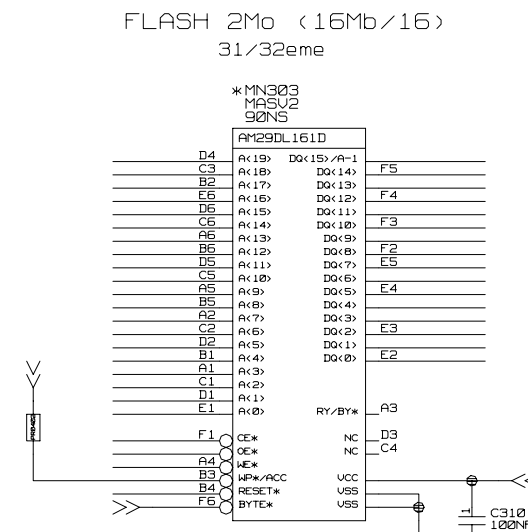
MODIFIED	NAME	DATE	CHECKED	NAME	DATE
	NUJON	12/08/2003			
NINGBO BIRD SAGEM ELECTRONICS CO. LTD.					
LIBELLE					
SCHEMA BOARD S1160					
DENOMINATION					
IOTA					
R. FAB/P. N.					
NINGBO BIRD SAGEM					
VER.	DATE	SIZE	DRAWING NUMBER	PART	VERS.
		A 2	4000000439	R43	001
			SHEET 2/		

IOTA/AUDIO : BdB 1.1

LAST_MODIFIED= Tue Jul 22 14:02:15 2003

DRAWING

SCHEMATIC

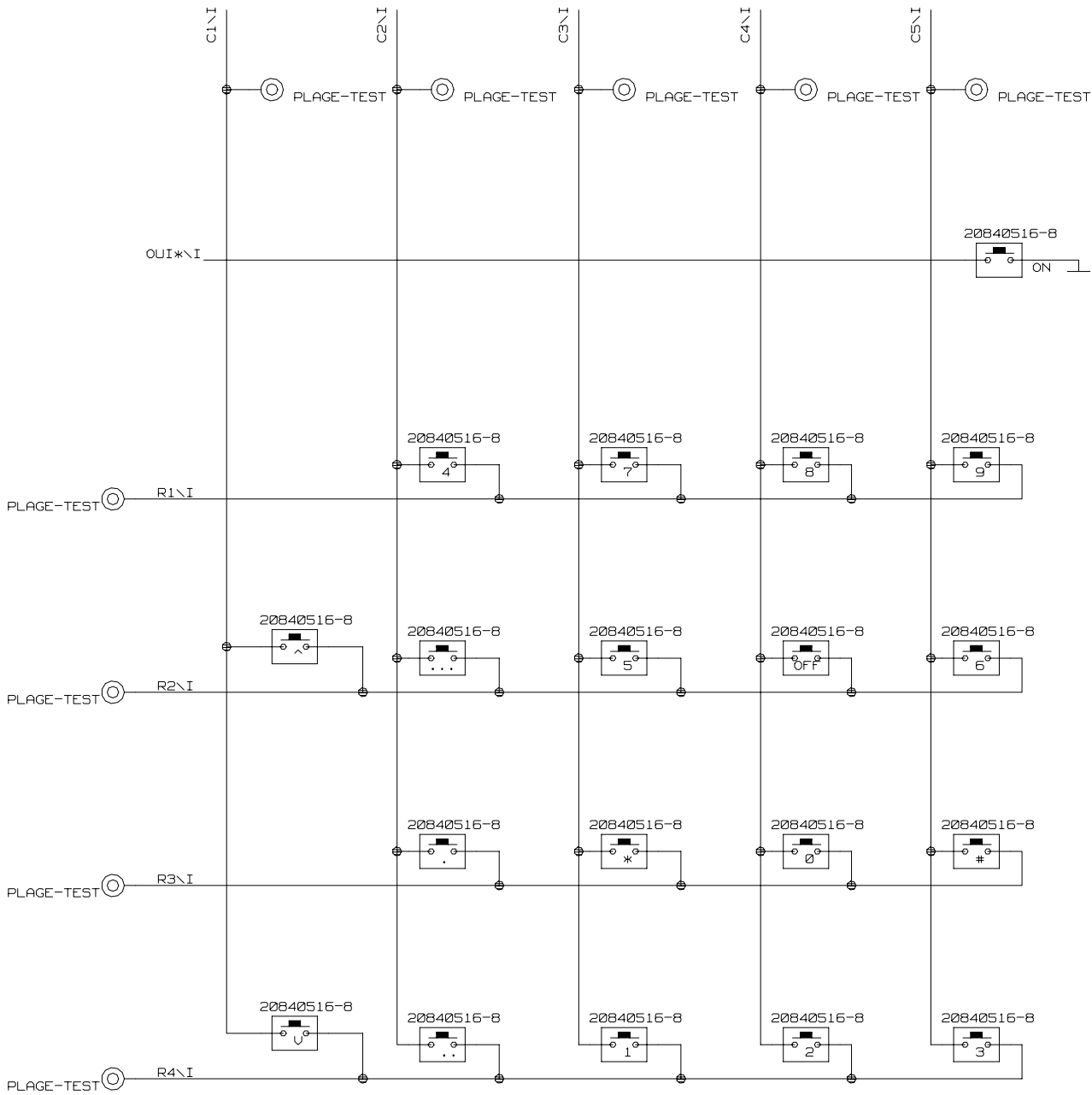
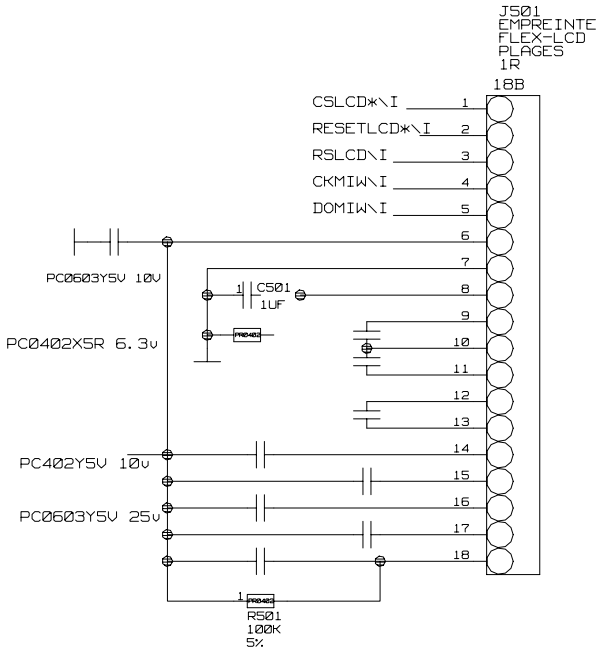


4000000439R4300001

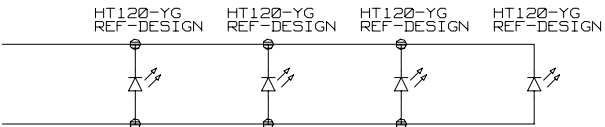
NBSE DOCUMENT . ALL RIGHTS RESERVED,REPRODUCTION AND DISCLOSURE PROHIBITED

CLAVIER

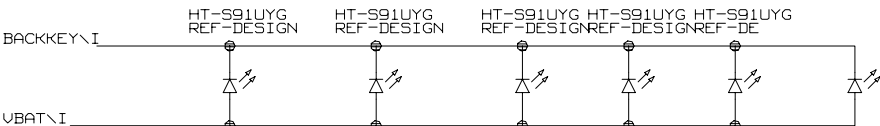
AFFICHEUR
EPSON



RETRO-ECLAIRAGE
ECRAN PAR LEDs VERTES



RETRO-ECLAIRAGE
CLAVIER PAR LEDs VERTES



CLAV 1.1

DRAWING
CLAV_RFD1-V02
C13V-L-F01-V02
LAST_MODIFIED=Wed Aug 13 10:38:01 2003

SCM DRAWING HCS

NINGBO BIRD SAGEM
ELECTRONICS CO. LTD.

SHEET 5/

400000439 R43 000 01

DRAWING NUMBER TYPE PART VERS.

LIBELLE

SCHEMA BOARD S1160

CLAV 1.1

R. FAB/P. N.

NINGBO BIRD SAGEM

NAME NUGON

DATE 12/08/2003

CHECKED

DATE

DATE

MODIFIED

NAME

DATE

DATE

DATE

LIBELLE

SCHEMA BOARD S1160

CLAV 1.1

R. FAB/P. N.

NINGBO BIRD SAGEM

NAME NUGON

DATE 12/08/2003

CHECKED

DATE

DATE

MODIFIED

NAME

DATE

DATE

DATE

LIBELLE

SCHEMA BOARD S1160

CLAV 1.1

R. FAB/P. N.

NINGBO BIRD SAGEM

NAME NUGON

DATE 12/08/2003

CHECKED

DATE

DATE

LIBELLE

SCHEMA BOARD S1160

CLAV 1.1

R. FAB/P. N.

NINGBO BIRD SAGEM

NAME NUGON

DATE 12/08/2003

CHECKED

DATE

DATE

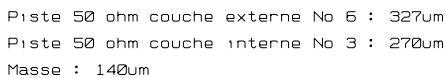
LIBELLE

SCHEMA BOARD S1160

CLAV 1.1

R. FAB/P. N.

NINGBO BIRD SAGEM



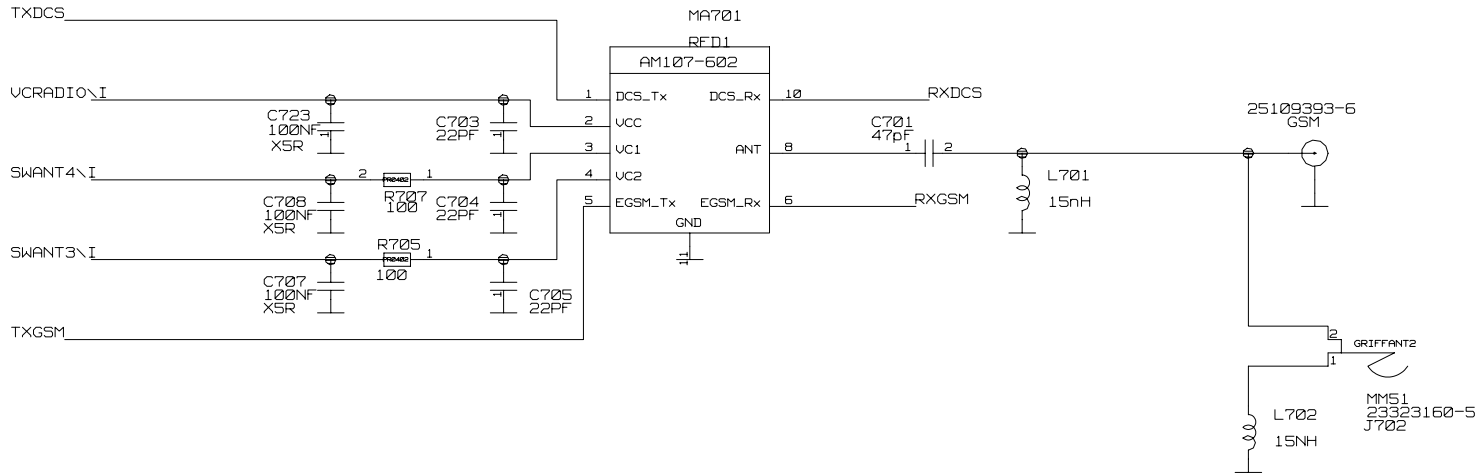


TABLE DE VERITE SWITCH SKYWORKS		
	SWANT4	SWANT3
GSM TX	1	0
DCS TX	0	1
GSM RX	0	0
DCS RX	0	0

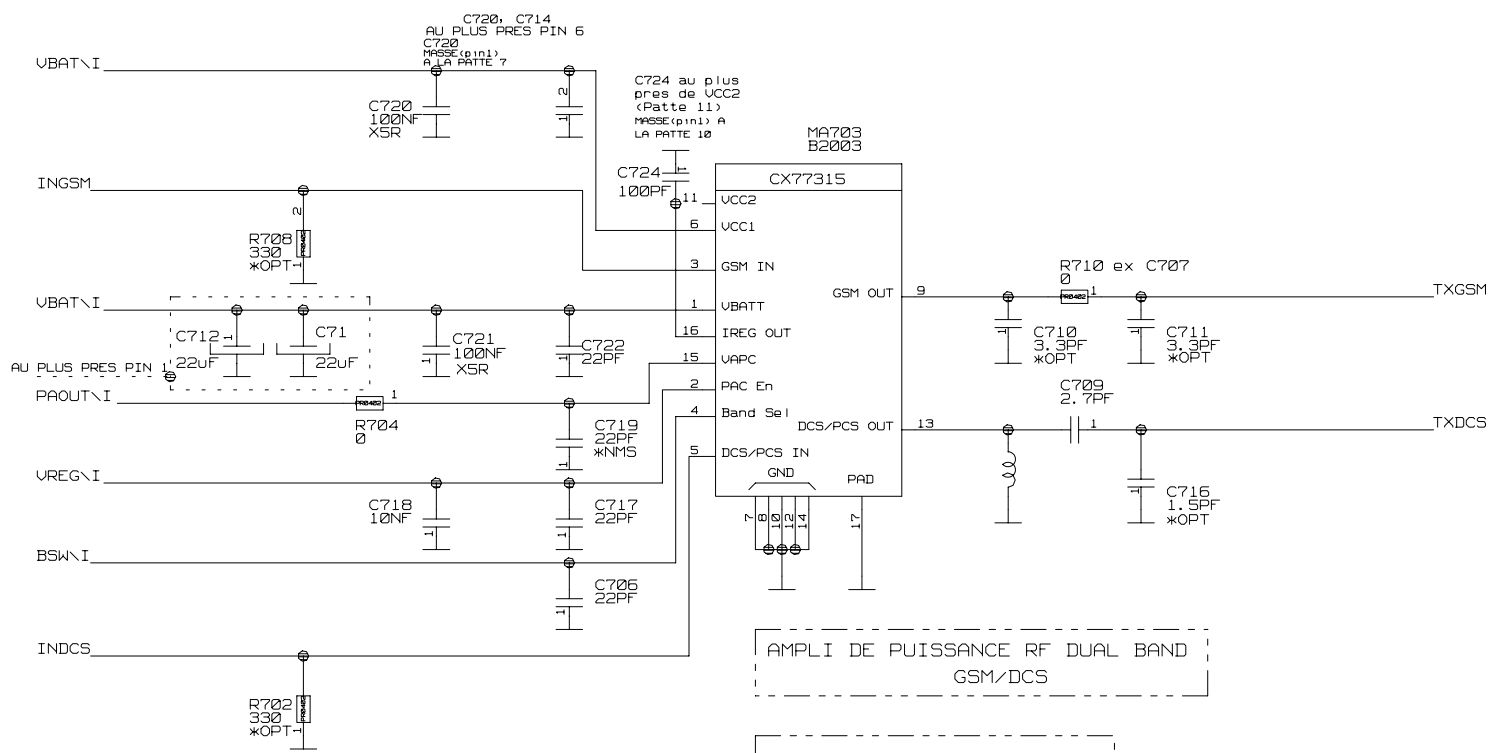
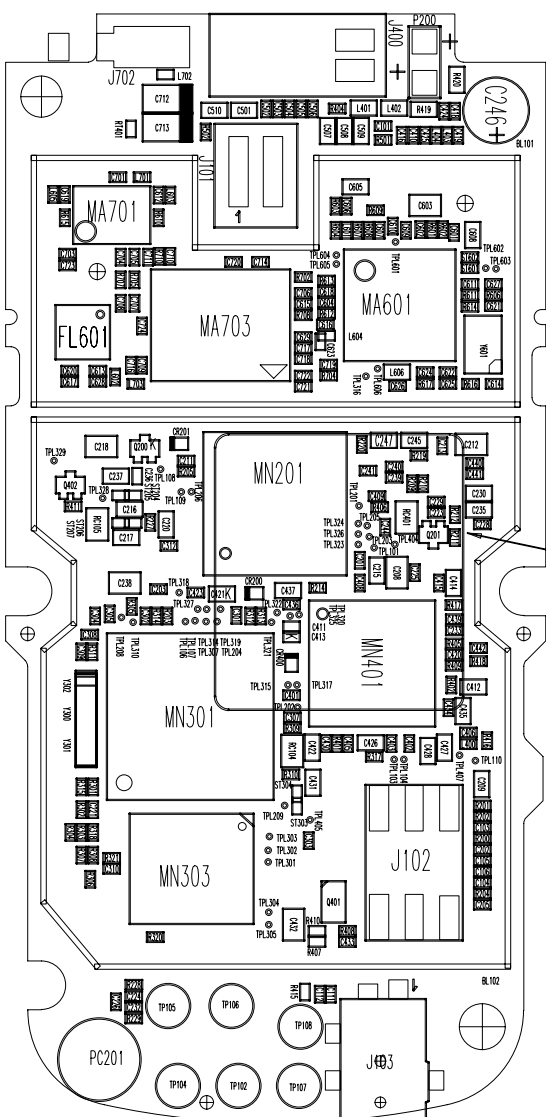


TABLE DE VERITE CX77315		
	EGSM	DCS
BSW	0	1

CONDITIONS IMPERATIVES SUR L'EPAISSEUR DU POCHOIR : 125 μ m + 5
ET SUR LA NATURE DU POCHOIR : NICKEL ELECTROFORME

PLAN D'EQUIPEMENT 1/TOP EQUIPMENT DRAWING



01	03/08/12
VER	DATE

NAME	DATE	NAME	DATE
MODIFIED	2003/08/12	P. CLEMENT	2003/08/12
LIBELLE		NINGBO BIRD SAGEM ELECTRONICS CO. LTD.	
DENOMINATION		SHEET 1/2	
ELEC BOARD BOARD S1160 V00			
R. FAB/P. N.	SIZE	4000000441 R44000 01	
NINGBO BIRD SAGEM	A3	DRAWING NUMBER	TYPE PART VERS

DOCUMENT NRBSE ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

SCALE 3

POINTS DE TEST JTAG

Pin Name:	TP336-1	X: 7.4	Y: 3.45	Net:	'M1CN'
Pin Name:	TP335-1	X: 4.4	Y: 3.05	Net:	'M1CP'
Pin Name:	TP334-1	X: 2.3	Y: 2.75	Net:	'GND'
Pin Name:	TP333-1	X: 35.25	Y: 2.65	Net:	'GND'
Pin Name:	TP331-1	X: 19.45	Y: 45.1	Net:	'TD01OTA'
Pin Name:	TP330-1	X: 13.15	Y: 35.9	Net:	'NBSCAN'
Pin Name:	TP329-1	X: 8.05	Y: 43.45	Net:	'GND'
Pin Name:	TP328-1	X: 3.3	Y: 47.45	Net:	'VBAT'
Pin Name:	TP327-1	X: 16.6	Y: 46.0	Net:	'TD11OTA'
Pin Name:	TP326-1	X: 33.5	Y: 42.95	Net:	'VMHV'
Pin Name:	TP324-1	X: 6.2	Y: 45.6	Net:	'NRESPWIRON'
Pin Name:	TP323-1	X: 24.55	Y: 15	Net:	'GND'
Pin Name:	TP322-1	X: 13.55	Y: 12.6	Net:	'ONOFFL'
Pin Name:	TP321-1	X: 15.45	Y: 20.0	Net:	'GND'
Pin Name:	TP320-1	X: 23.25	Y: 16.25	Net:	'RML'
Pin Name:	TP319-1	X: 12.0	Y: 29.65	Net:	'TD0CAL YPS0'
Pin Name:	TP318-1	X: 4.25	Y: 20.3	Net:	'VDEM'
Pin Name:	TP316-1	X: 12.95	Y: 17.75	Net:	'GND'
Pin Name:	TP315-1	X: 16.55	Y: 22.5	Net:	'VDDHERC'
Pin Name:	TP314-1	X: 13.1	Y: 35.2	Net:	'NBSCAN'
Pin Name:	TP313-1	X: 11.84	Y: 48.1	Net:	'GND'
Pin Name:	TP312-1	X: 24.1	Y: 20.6	Net:	'VR10'
Pin Name:	TP311-1	X: 13.2	Y: 25.9	Net:	'TMS'
Pin Name:	TP310-1	X: 9.4	Y: 30.7	Net:	'VR10'
Pin Name:	TP309-1	X: 6.5	Y: 47.85	Net:	'NEWU0'
Pin Name:	TP308-1	X: 4.75	Y: 15.6	Net:	'TXD1'
Pin Name:	TP307-1	X: 18.45	Y: 47.75	Net:	'TCLK'
Pin Name:	TP306-1	X: 31.55	Y: 47.6	Net:	'GND'
Pin Name:	TP305-1	X: 3.5	Y: 23.35	Net:	'RXD1'
Pin Name:	TP304-1	X: 4.7	Y: 28.5	Net:	'GND'
Pin Name:	TP303-1	X: 15.26	Y: 37.37	Net:	'TD1CAL YPS0'
Pin Name:	TP302-1	X: 22.2	Y: 2.175	Net:	'JADGAL YPS0'
Pin Name:	TP301-1	X: 24.45	Y: 2.75	Net:	'CHARGEUR'
Pin Name:	TP300-1	X: 3.8	Y: 20.8	Net:	'RXD2'

Pin Name:	TP2910-1	X: 26.45	Y: 27.25	Net:	'R4'
Pin Name:	TP2909-1	X: 26.65	Y: 11.1	Net:	'R3'
Pin Name:	TP2908-1	X: 4.5	Y: 18.15	Net:	'R2'
Pin Name:	TP2907-1	X: 14.35	Y: 14.75	Net:	'R1'
Pin Name:	TP2905-1	X: 6.15	Y: 8.75	Net:	'R1'
Pin Name:	TP2904-1	X: 15.85	Y: 16.85	Net:	'S4'
Pin Name:	TP2903-1	X: 21.7	Y: 3.1	Net:	'S2'
Pin Name:	TP2902-1	X: 33.7	Y: 37.25	Net:	'S1'
Pin Name:	TP2901-1	X: 24.25	Y: 38.55	Net:	'S1'
Pin Name:	TP2116-1	X: 26.35	Y: 19.35	Net:	'SIM10'
Pin Name:	TP2115-1	X: 25.9	Y: 16.75	Net:	'SIMWC'
Pin Name:	TP2113-1	X: 26.6	Y: 14.2	Net:	'SIMRST'
Pin Name:	TP2112-1	X: 15.15	Y: 4.25	Net:	'GND'
Pin Name:	TP2111-1	X: 35.45	Y: 17.1	Net:	'SIMCLK'
Pin Name:	TP109-1	X: 13.65	Y: 12.05	Net:	'TXD2'
Pin Name:	TP103-1	X: 25.8	Y: 41.8	Net:	'GND'
Pin Name:	TP101-1	X: 23.25	Y: 41.85	Net:	'VBAT'
Pin Name:	PD104-1	X: 16.15	Y: 41.8	Net:	'DA1CLK'
Pin Name:	PD103-1	X: 19.75	Y: 34.25	Net:	'DA1OUT'
Pin Name:	PD102-1	X: 19.05	Y: 30.15	Net:	'GND'
Pin Name:	PD100-1	X: 14.35	Y: 39.85	Net:	'DA1IN'

БЛАН Д.ЕОПЬЕМЕНТ С\BOTTOM ЕОПЬЕМЕНТ ДВАМІС

