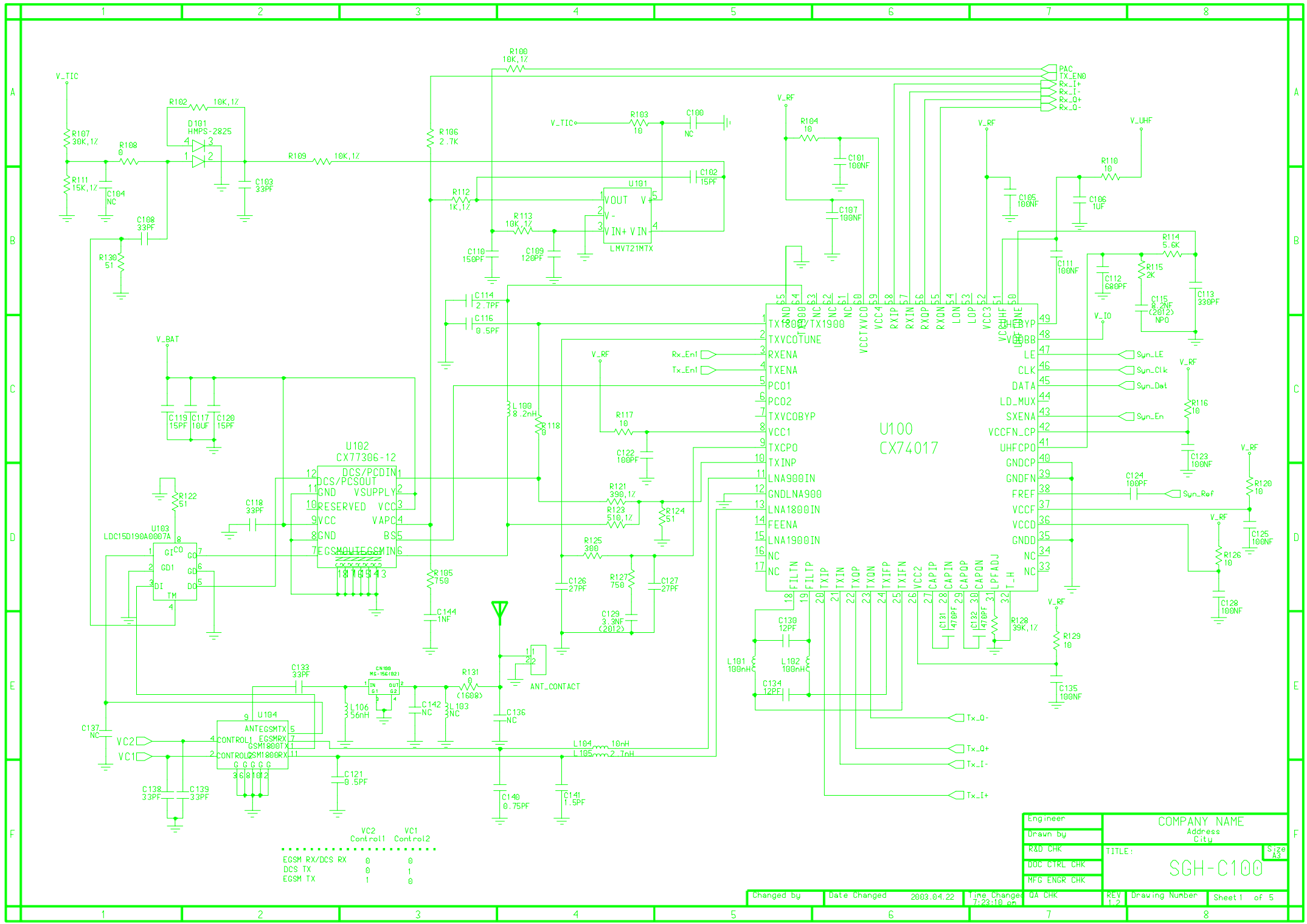
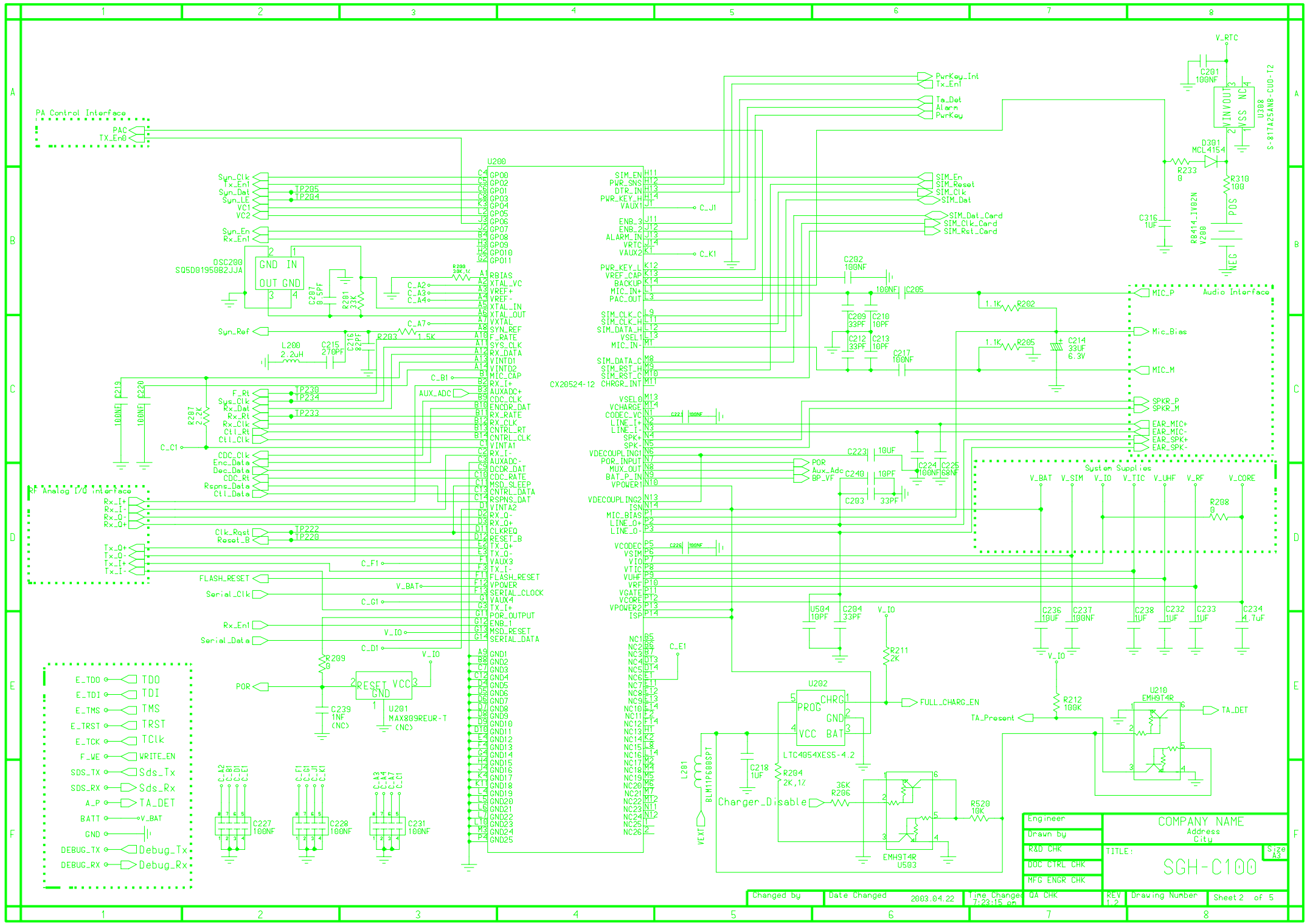


- BATT_V
- BATT_CP
- DDB_TX
- DDB_RX
- A_P
- GND
- BATT_F_WE
- E_TCK
- E_TMS
- E_TDI
- E_TDO
- E_RST



	VC2 Control1	VC1 Control2
EGSM RX/DCS RX	0	0
DCS TX	0	1
EGSM TX	1	0

Engineer	COMPANY NAME	
Drawn by	Address	
R&D CHK	City	
DOC CTRL CHK	TITLE:	Size A3
MFG ENGR CHK	SGH-C100	

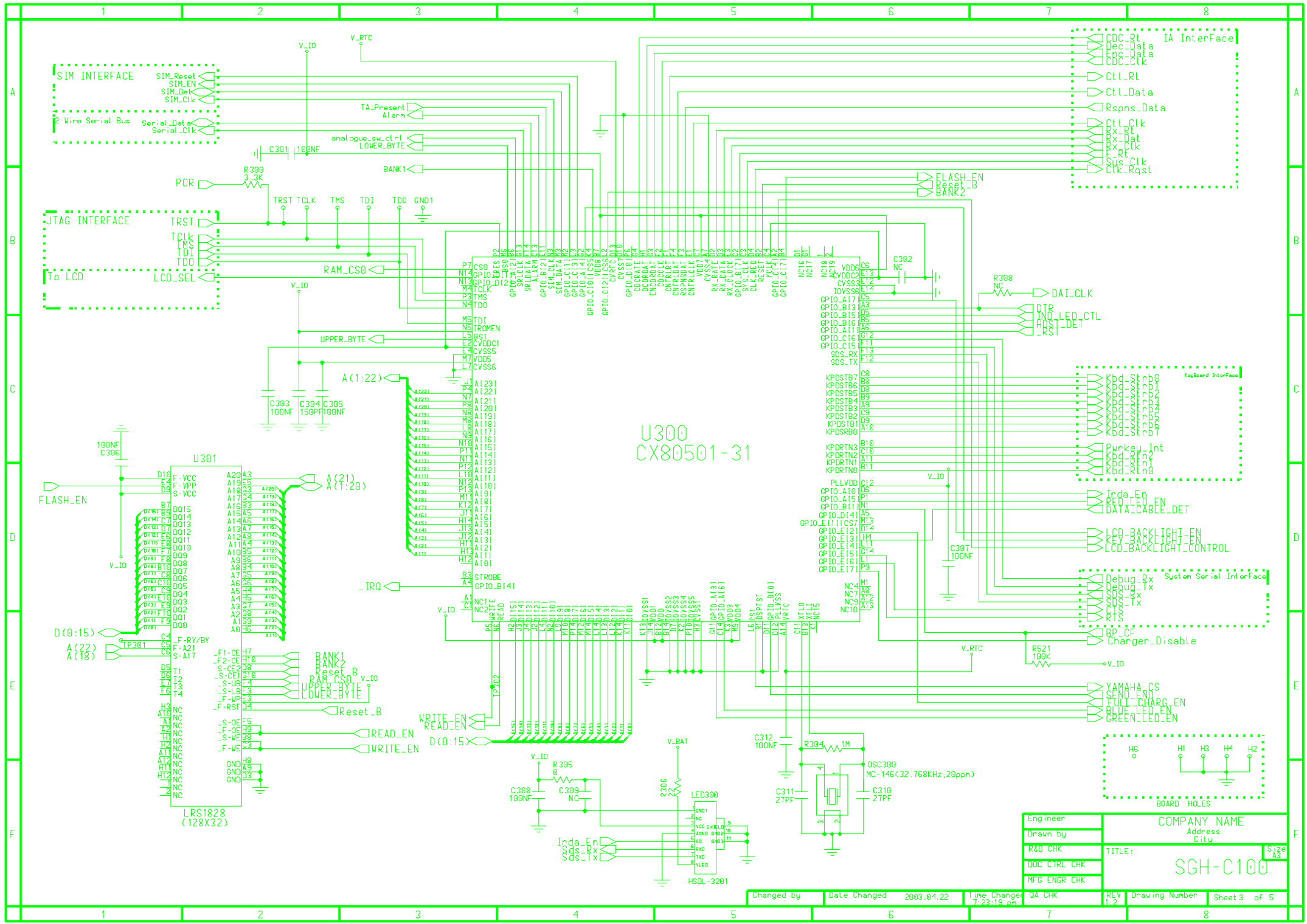


PA Control Interface

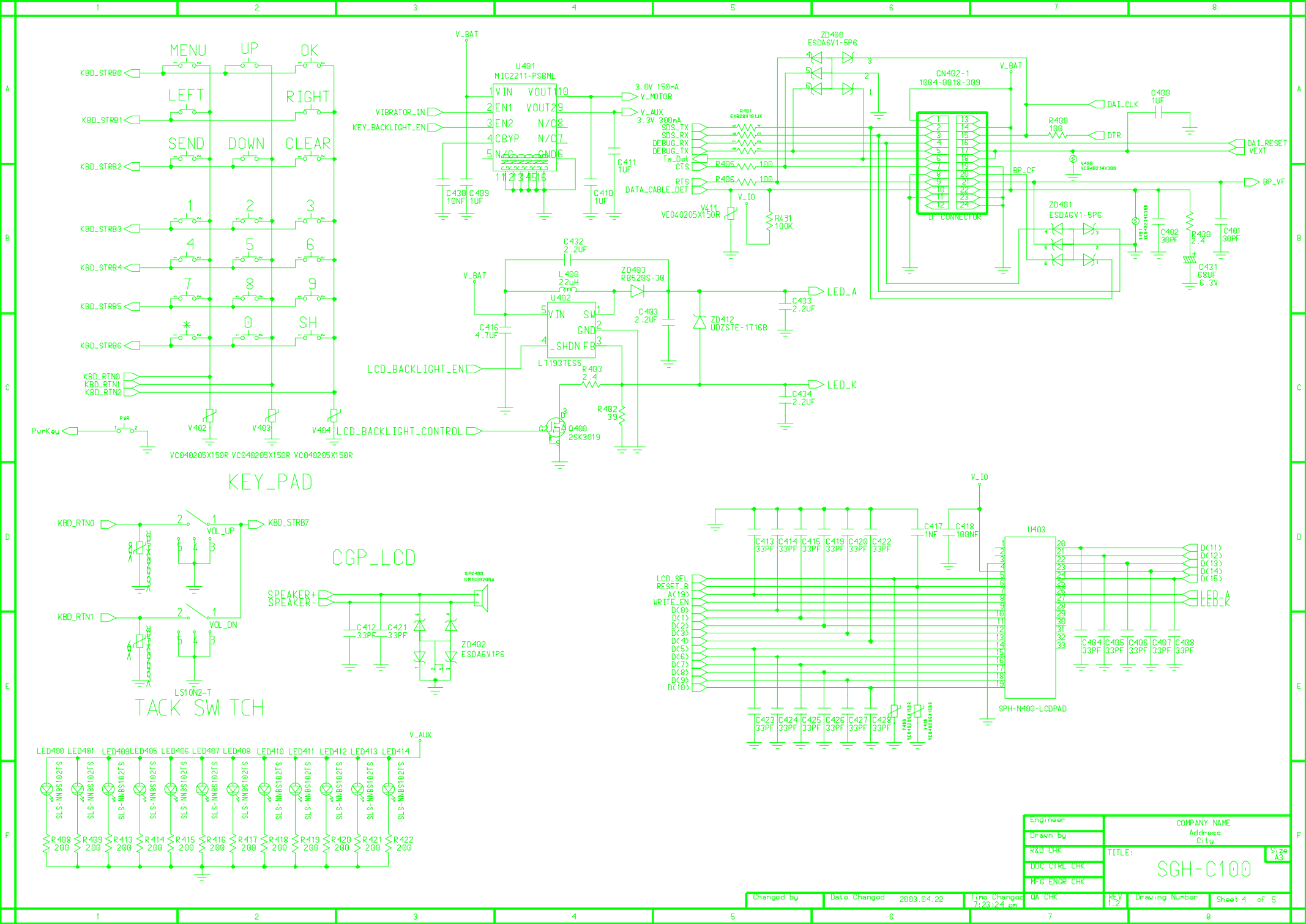
RF Analog I/O interface

E_TDO → TDO
 E_TDI → TDI
 E_TMS → TMS
 E_TRST → TRST
 E_TCK → TCLK
 F_WE → WRITE_EN
 SDS_TX → Sds_Tx
 SDS_RX → Sds_Rx
 A_P → TA_DET
 BATT → V_BAT
 GND → I
 DEBUG_TX → Debug_Tx
 DEBUG_RX → Debug_Rx

Engineer	COMPANY NAME
Drawn by	Address
R&D CHK	City
DOC CTRL CHK	TITLE:
MFG ENGR CHK	SGH-C100

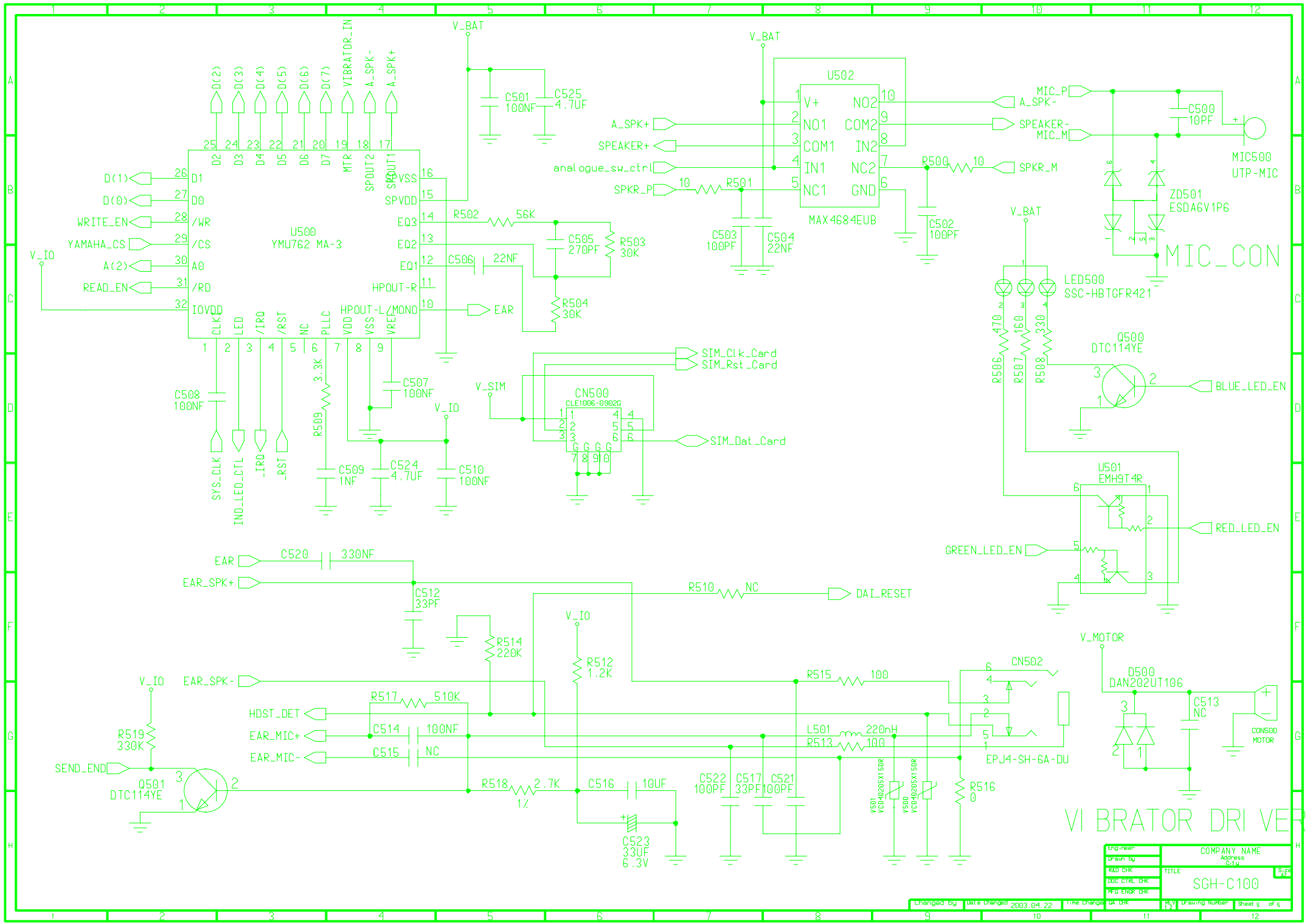


Engineer	COMPANY NAME
Drawn by	Address
R&D CHK	City
DOC CTRL CHK	TITLE:
MFG ENGR CHK	SGH-C100



Engineer	COMPANY NAME	
Drawn by	Address	
R&D CHK	City	
DOC CTRL CHK	TITLE:	Size A3
MFG ENGR CHK	SGH-C100	

Changed by	Date Changed	2003.04.22	Time Changed	7:28:24 am	DA CHK	REV 1.2	Drawing Number	Sheet 4 of 5
------------	--------------	------------	--------------	------------	--------	---------	----------------	--------------



VI BRATOR DRI VER

Engineer	COMPANY NAME
Drawn by	Address
RD CHK	TITLE
DD: CTRL CHK	SGH-C100
PP: ENGR CHK	Sheet 5 of 5