

230 Commercial St., Ste. 2
Sunnyvale, CA 94086
Phone: 408.732.9162
Fax: 408.732.9164



Fax

To: Mr. Frank Coperich **From:** John Chan

Fax: **Date:** August 20, 1999

Phone: **Pages:** 1 with cover

Re: Response to the Reference Number: **CC:**
8820, Confirmation Number: EA94132

Urgent **For Review** **Please Comment** **Please Reply** **Please Recycle**

•Comments:

Dear Mr. Coperich;

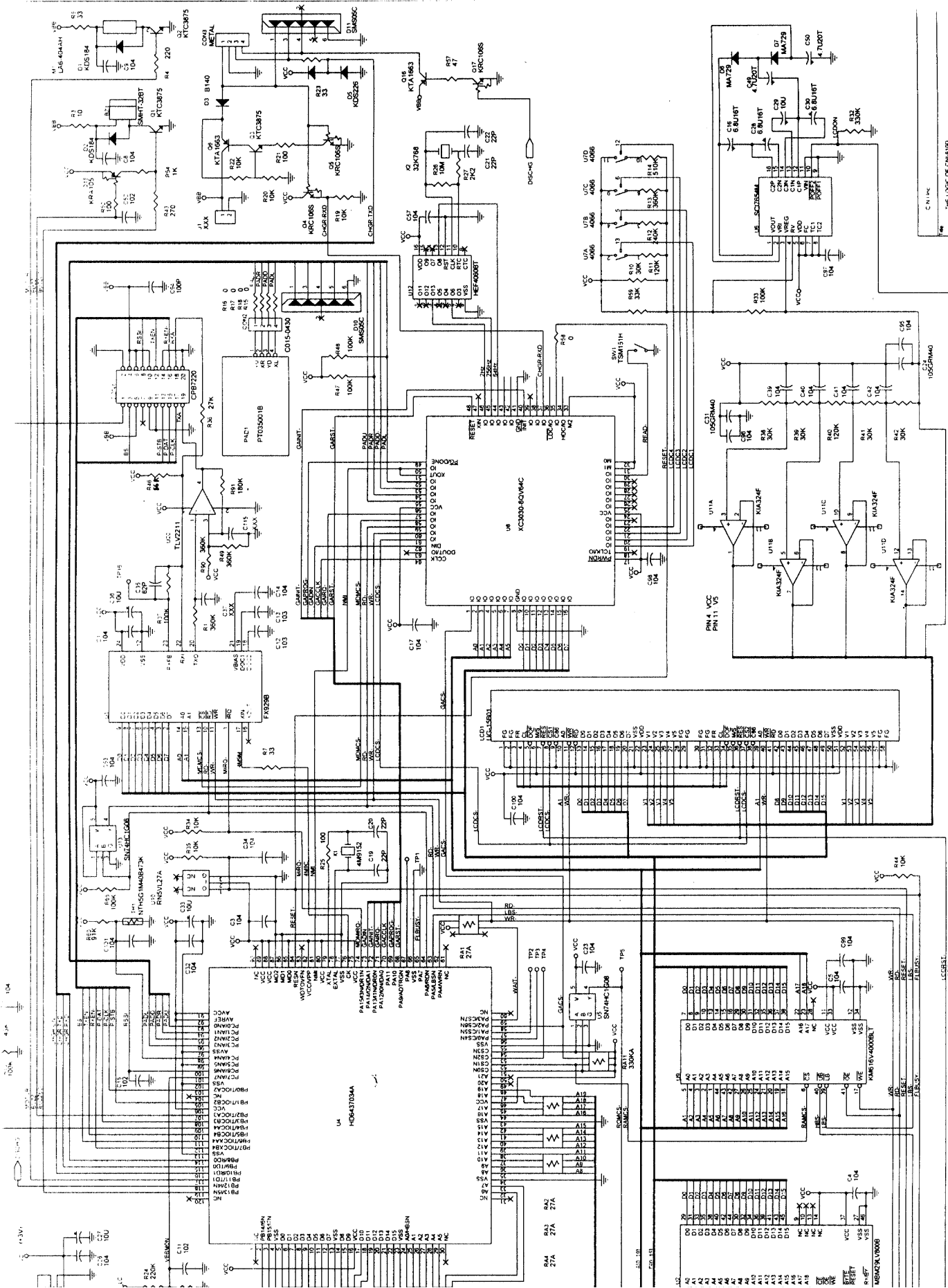
Thank you for the e-mail. I will like to response to the question as following:

- 1) We will provide the SAR data later.
- 2) Please see the attached page for the schematics.
- 3) The output power we got from the testing was EIRP. The ERP will be $124.8 \text{ dBuV/m} - 97.4 = 27.4 \text{ dBm} = 550 \text{ mW}$. Please make a change.

Please call me if you need any further information Thank you!

Very truly yours,

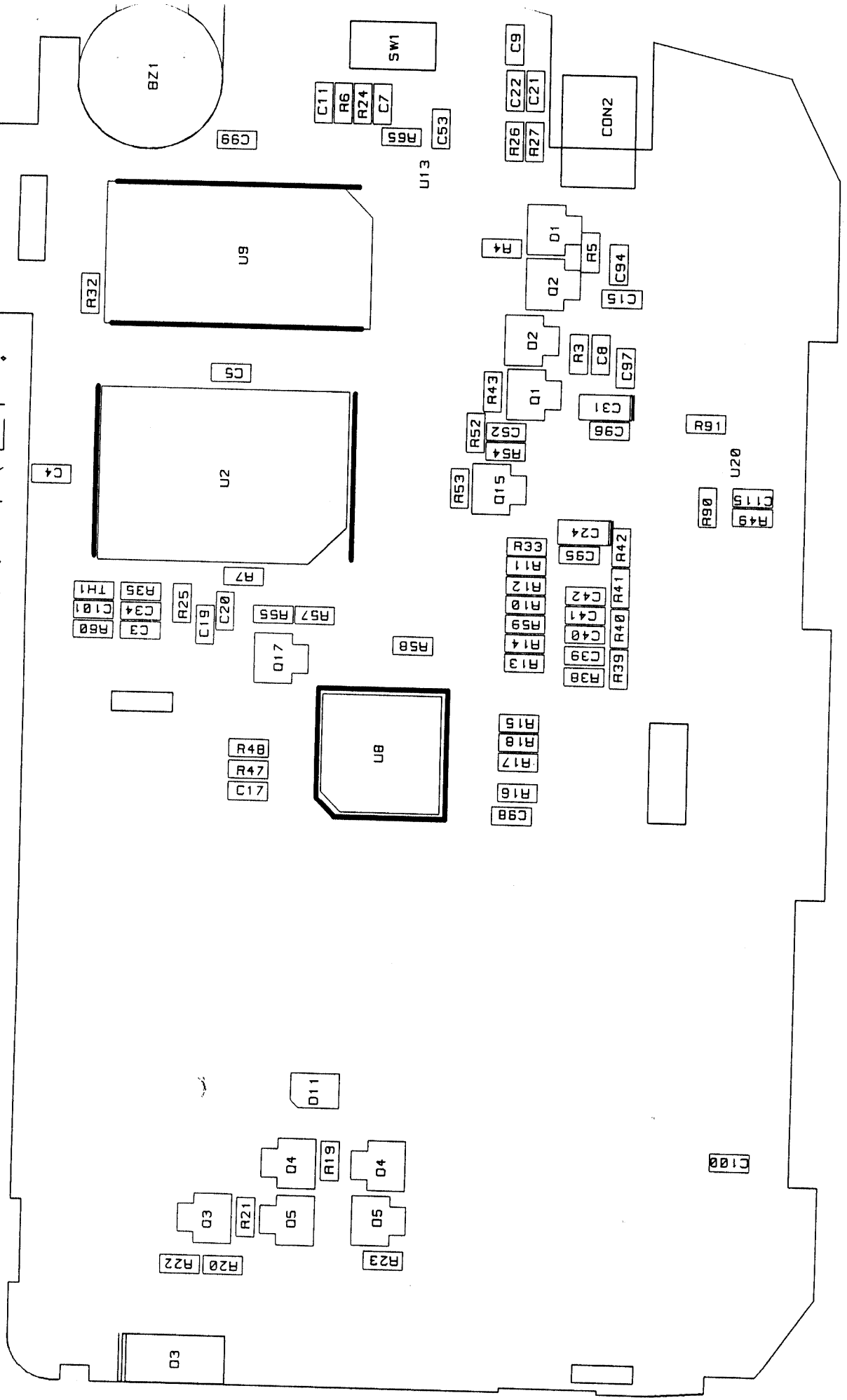
John Chan



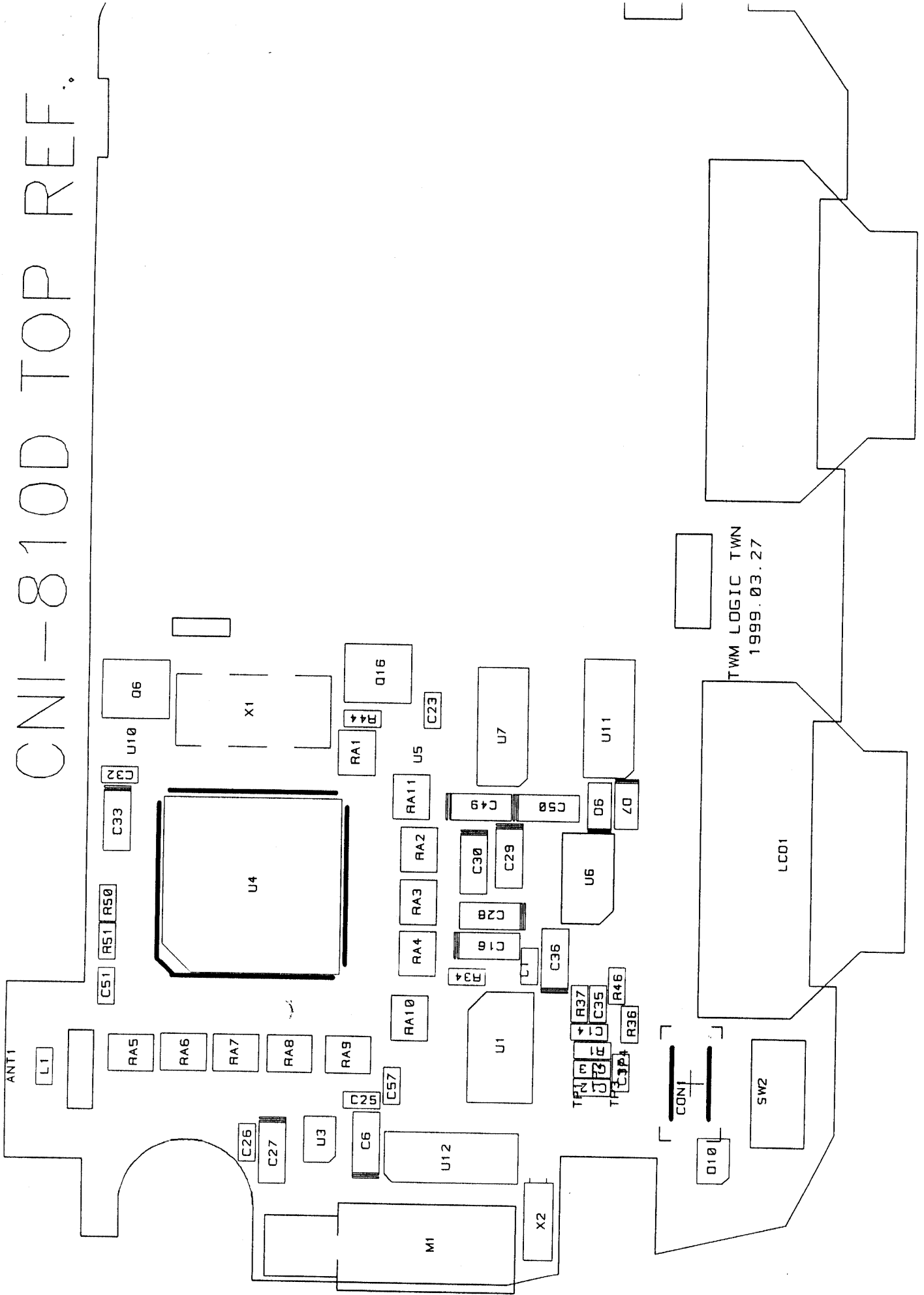
Rev	1	THE LOGIC OF CM8100
Doc	CM8100	Doc
Part	CM8100	Part
Rev	1	Rev
Scale	1:1	Scale
Sheet	1	Sheet

FCC ID: N79CNI-810D

CNI-810D BOTT. REF.

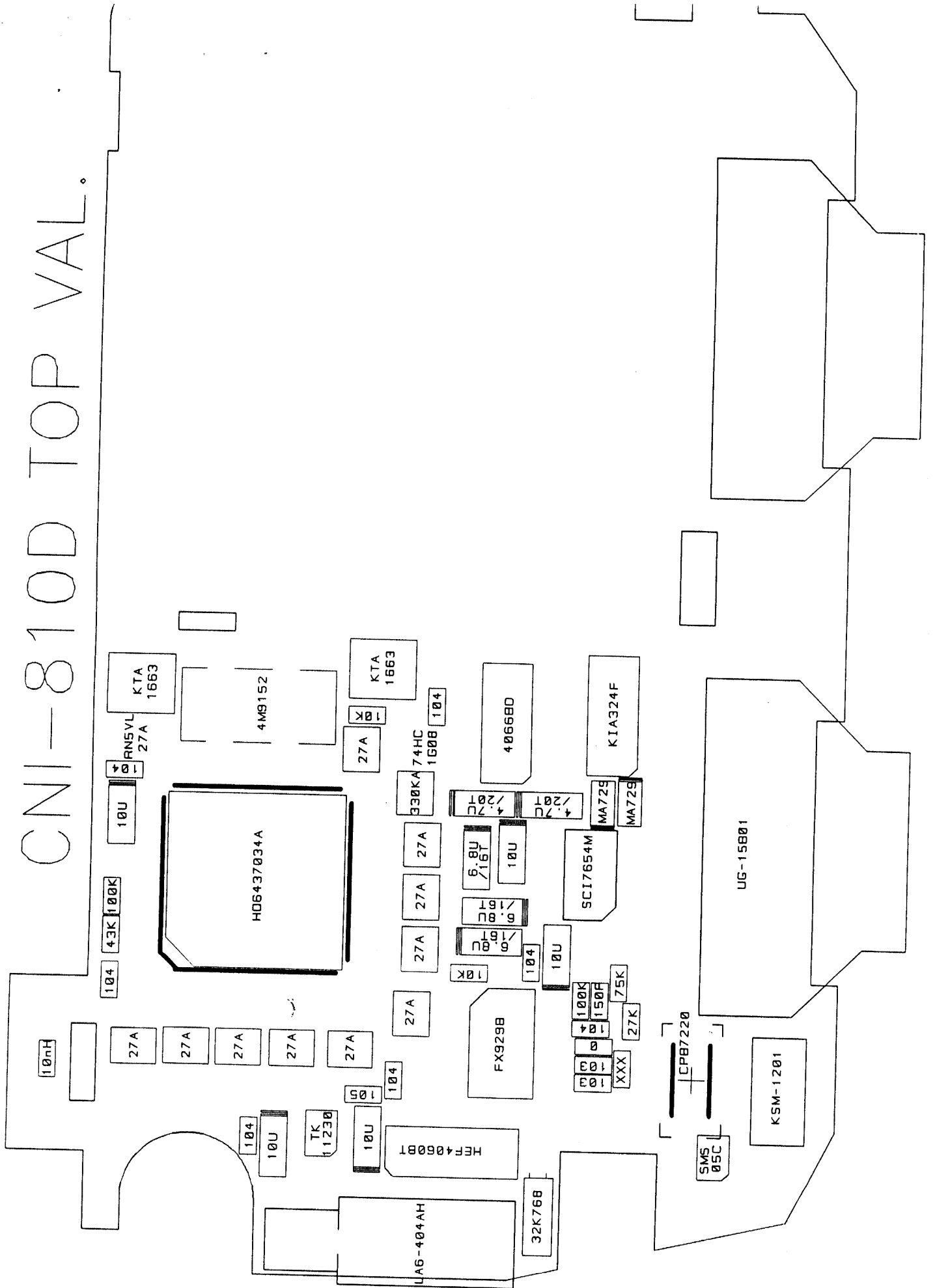


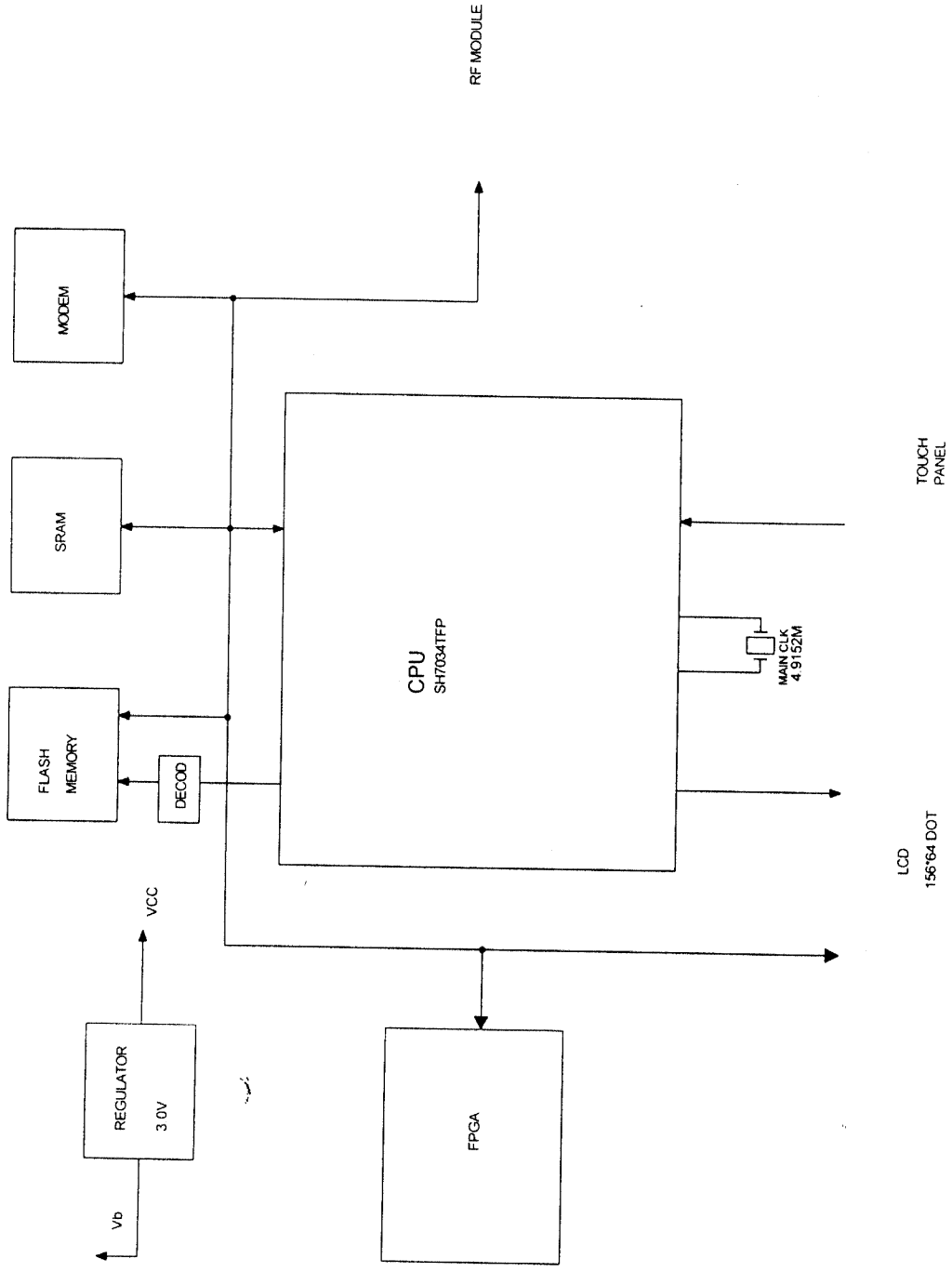
CNI-810D TOP REF.



TWM LOGIC TWM
1999.03.27

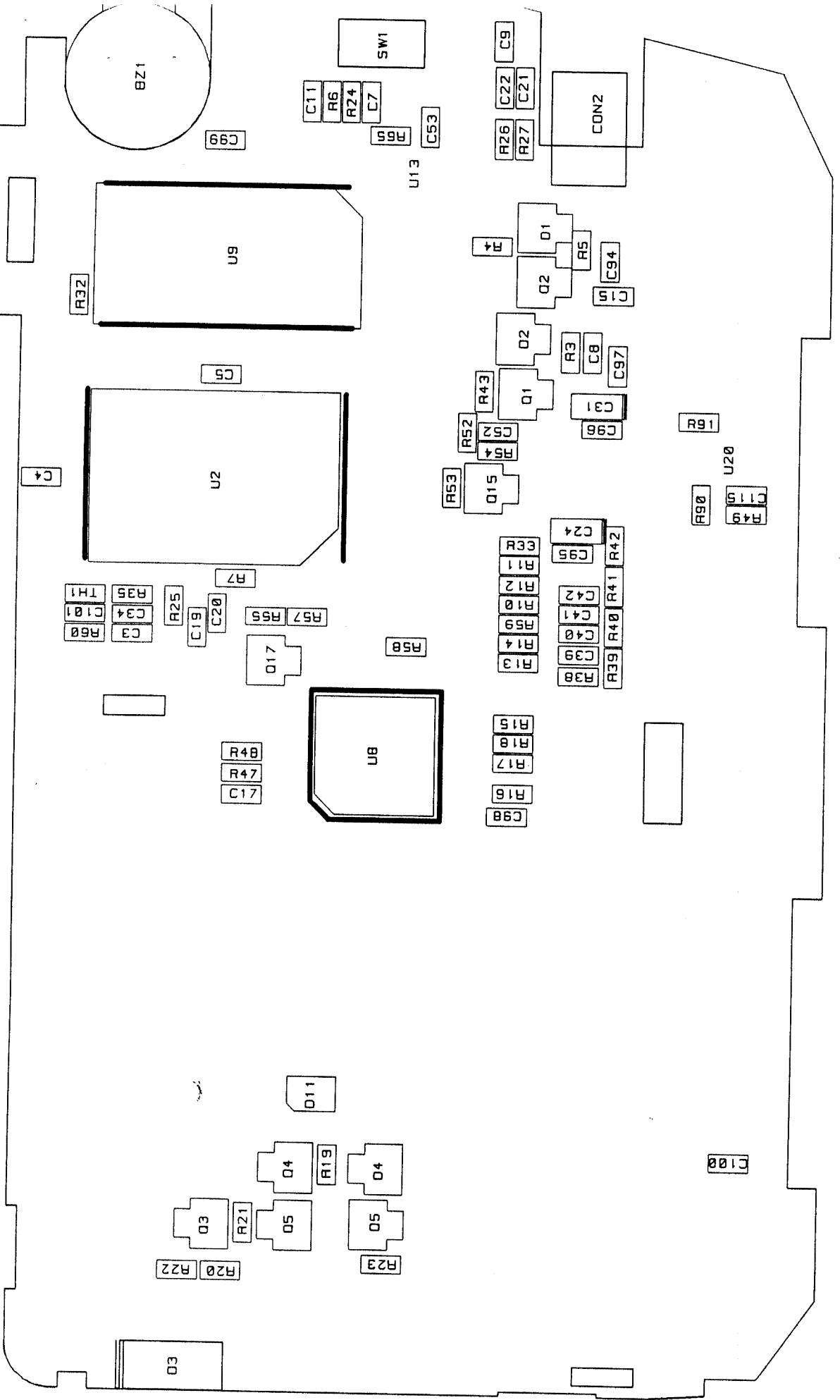
CNI-810D TOP VAL.



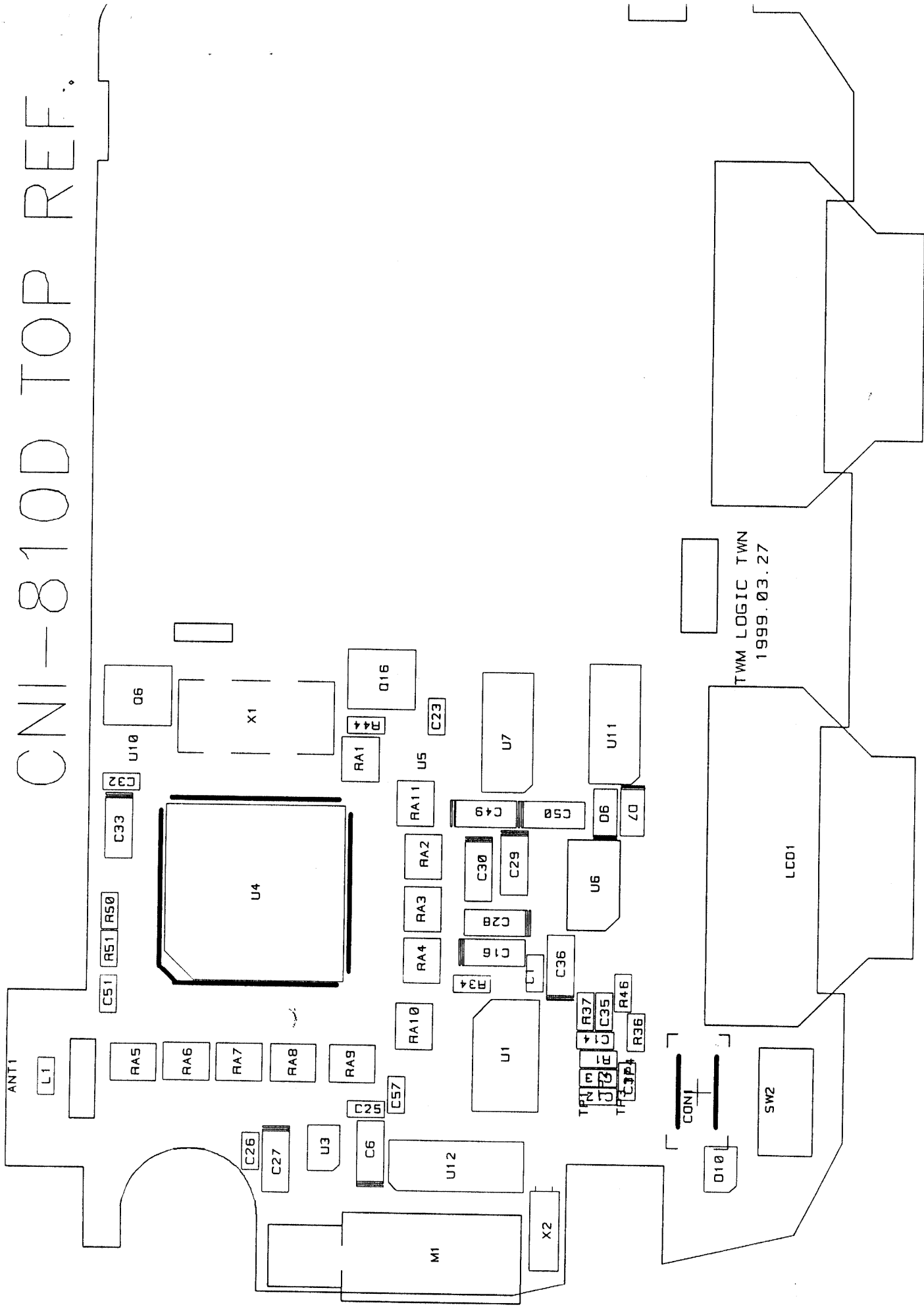


C N I C O . L T D	
Title	LOGIC BLOCK DIAGRAM FOR CNI-8100
Size	B
Document Number	CNI-8100
Date	Wednesday, April 14, 1999
Sheet	1 of 6

CNI-810D BOTT. REF.



CNI-810D TOP REF.



TWM LOGIC TWM
1999.03.27

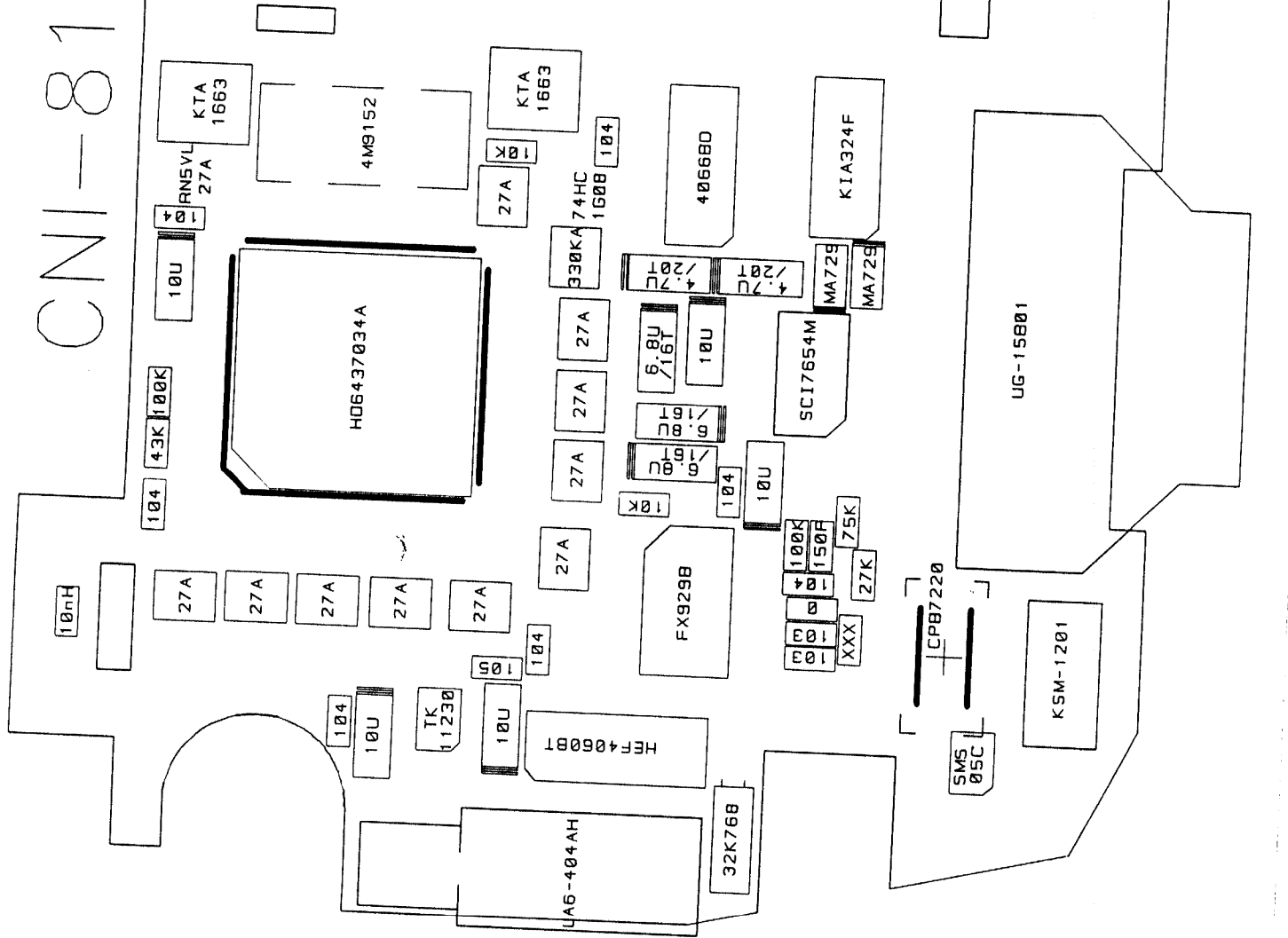
LCO1

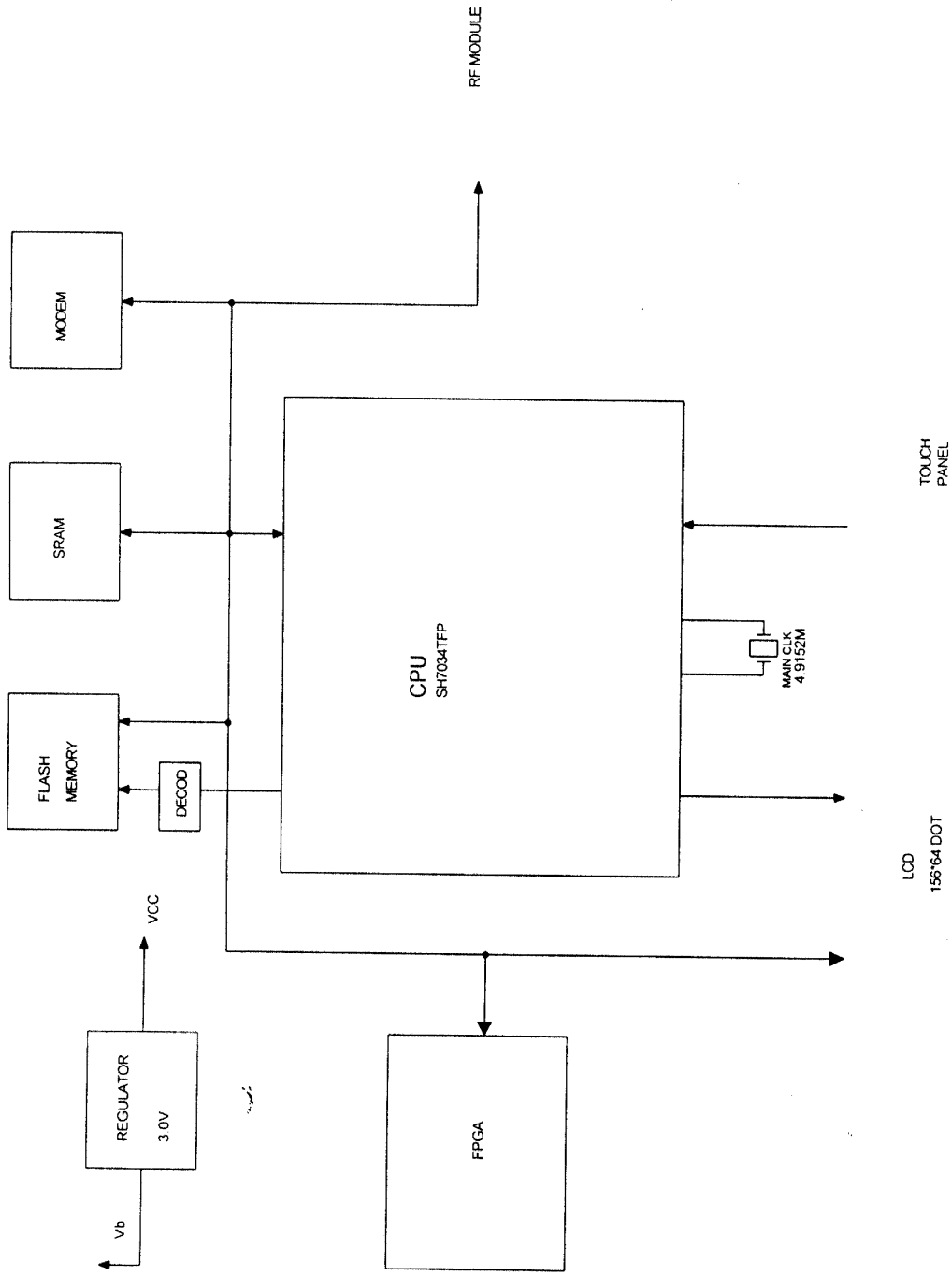
SW2

CON1

D10

CNI-810D TOP VAL.





CNI CO., LTD.	
Title	LOGIC BLOCK DIAGRAM FOR CNI-8100
Size	Document Number CNI-8100
B	
Date	Wednesday, April 14, 1999
Sheet	1 of 8