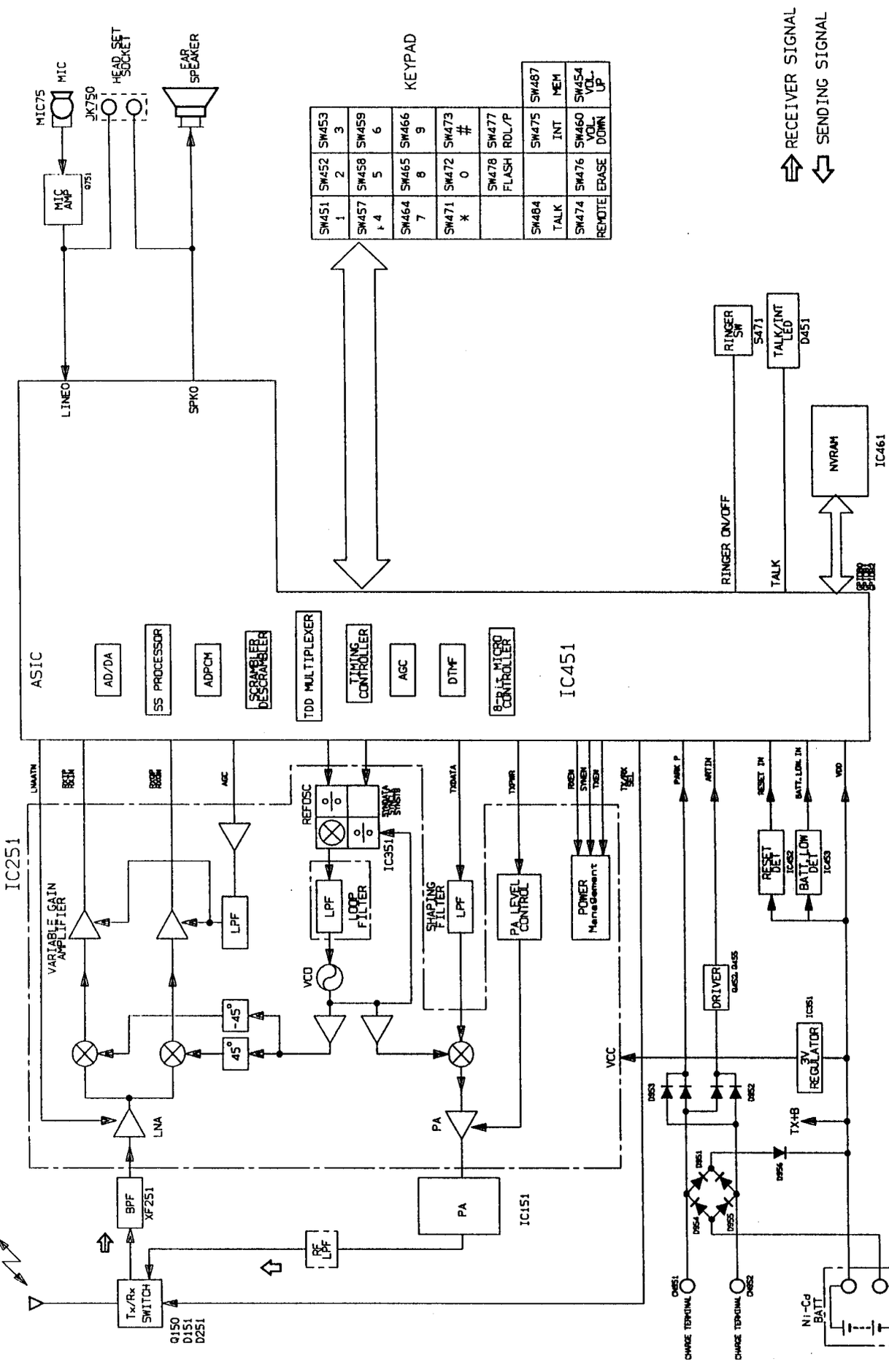


EXHIBIT C

(FCC Ref. 2.1033(b)(5))

"Block and Schematic Diagrams"

# 43-727 (HAND UNIT) BLOCK DIAGRAM



KEYPAD

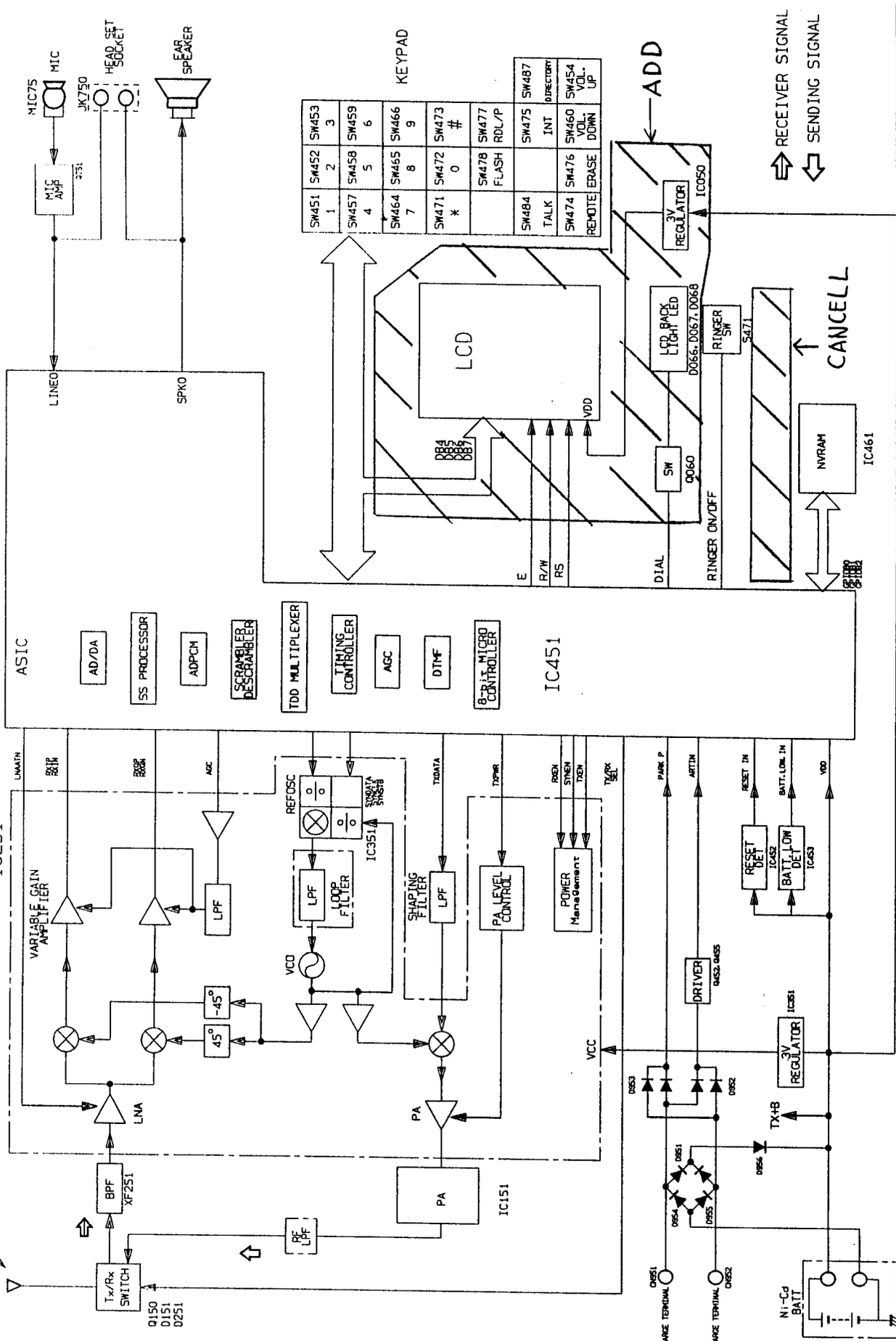
SW451	1	SW452	2	SW453	3
SW457	4	SW458	5	SW459	6
SW464	7	SW465	8	SW466	9
SW471	*	SW472	0	SW473	#
		SW478	FLASH	SW477	RDL/P
SW484	TALK	SW475	INT	SW487	MEM
SW474	REMOTE	SW476	ERASE	SW460	VOL. UP
				SW454	VOL. DOWN

⇨ RECEIVER SIGNAL  
⇩ SENDING SIGNAL

DATE	1999/03/16	DRAWN ID	AKIHIRO
CODE		MODEL	
DATE		DATE	



# 43-728 (HAND UNIT) BLOCK DIAGRAM



KEYPAD

SW451	SW452	SW453	SW454
1	2	3	4
SW457	SW458	SW459	5
4	5	6	6
SW464	SW465	SW466	7
7	8	9	8
SW471	SW472	SW473	SW474
*	0	#	INT
			SW475
			SW476
			SW477
			SW478
			SW479
			SW480
			SW481
			SW482
			SW483
			SW484
			SW485
			SW486
			SW487
			SW488
			SW489
			SW490

SUB LAYER	Q.8
SCH CODE	163-341-00
DATE	1987/6 00TX
MODEL	43-728S/A L.S.
DRAM ID	AL706-111-

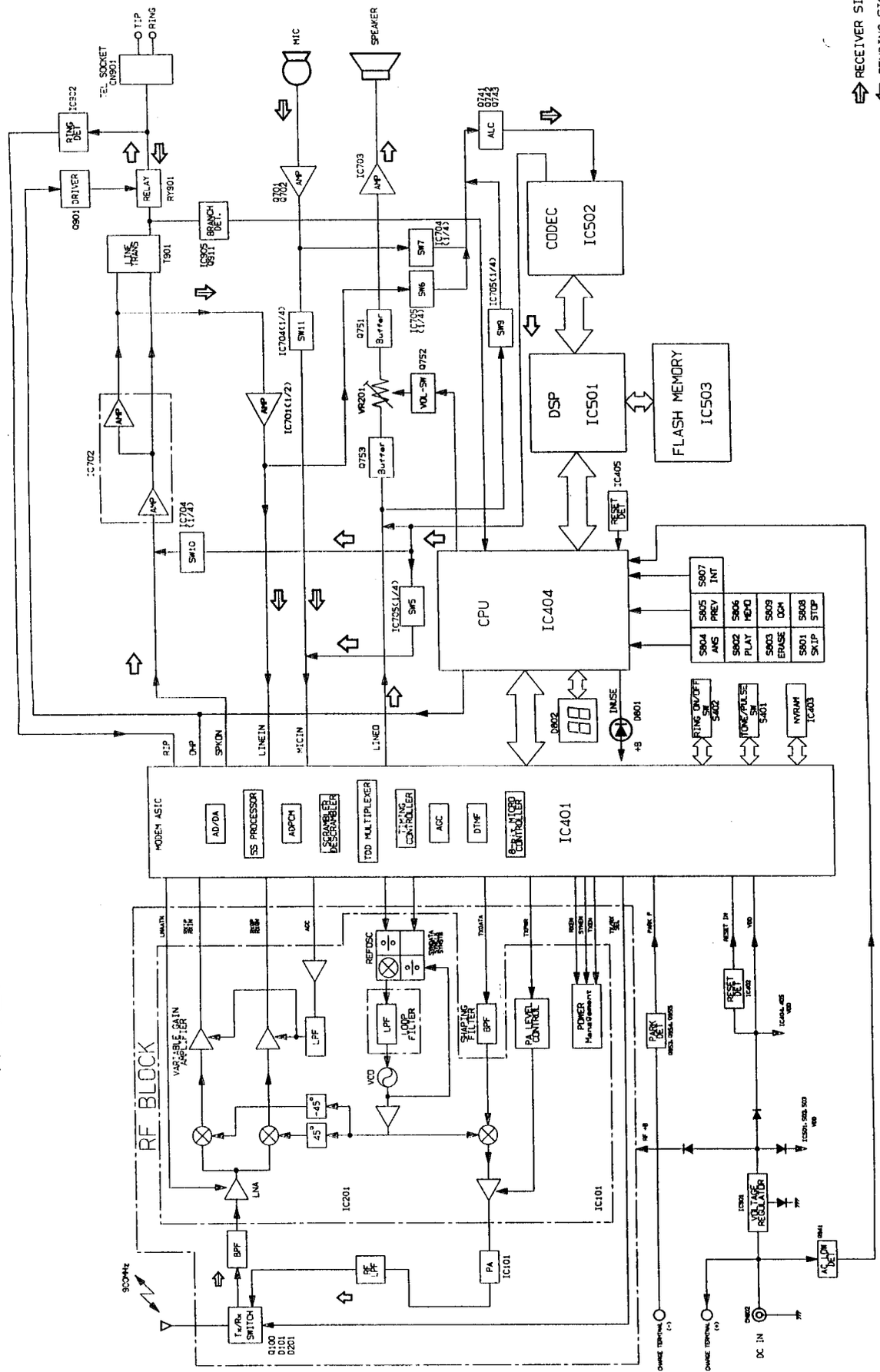
SANYO ELECTRIC CO., LTD. PERSONAL TELECOM. DIV./SANYO TECHNOLOGICAL CO., LTD.



FCC ID: AA04300727  
 EXHIBIT C(1)-2  
 Marstech Report No. 99158D

43-727

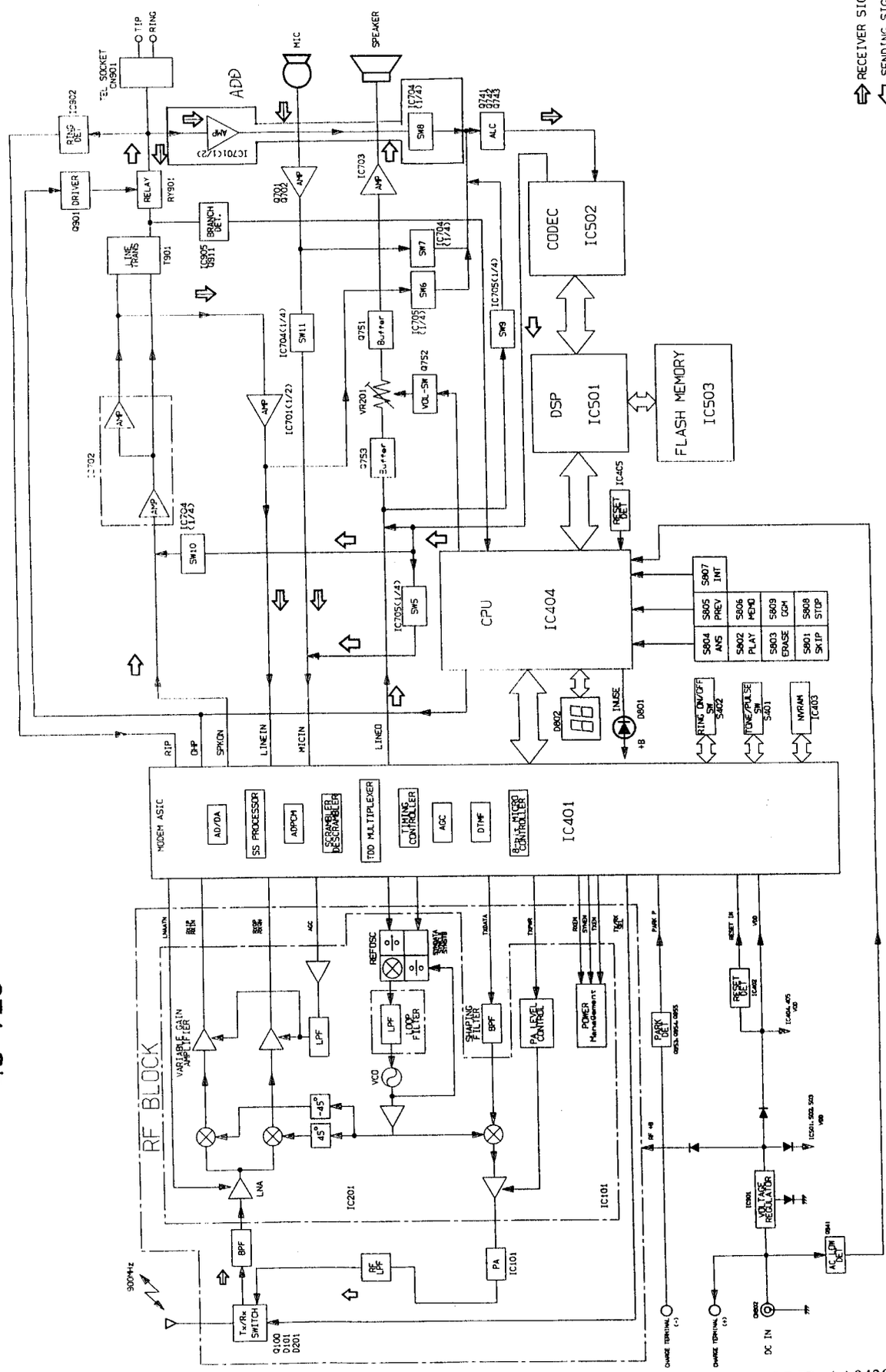
(BASE STATION) BLOCK DIAGRAM



⇨ RECEIVER SIGNAL  
 ⇩ SENDING SIGNAL

43-728

(BASE STATION) BLOCK DIAGRAM



⇨ RECEIVER SIGNAL  
⇩ SENDING SIGNAL

