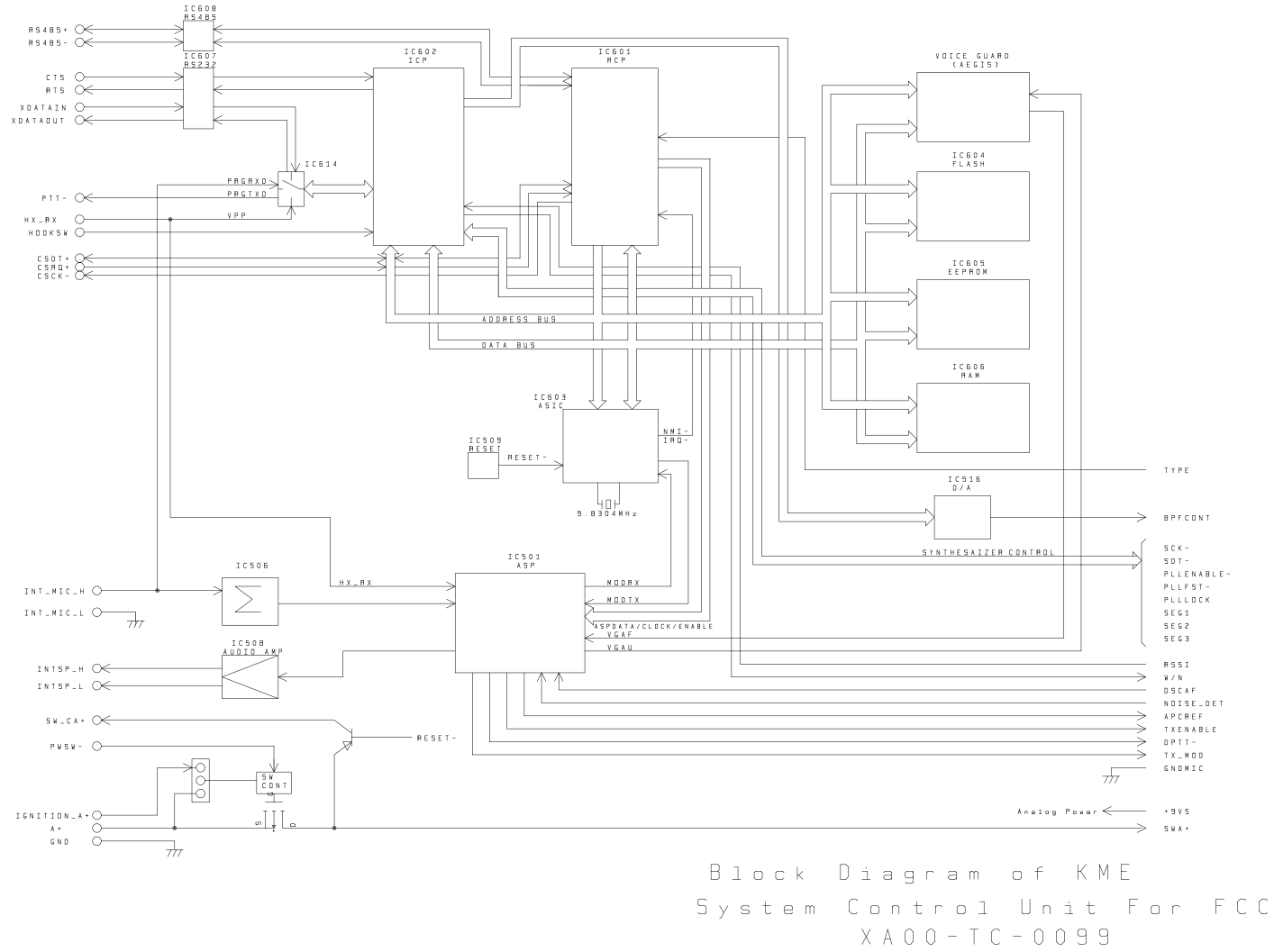
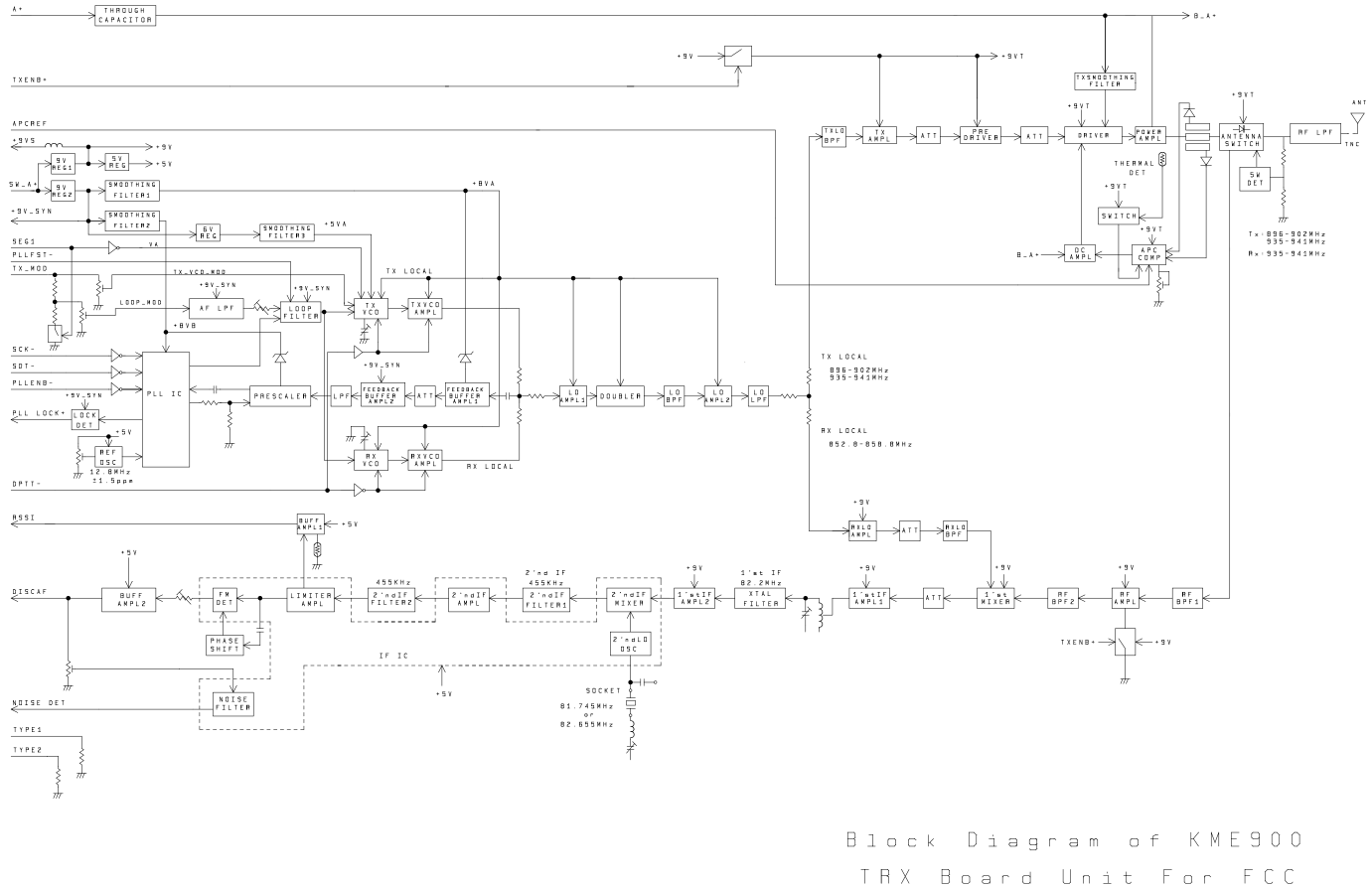


To\_Speaker

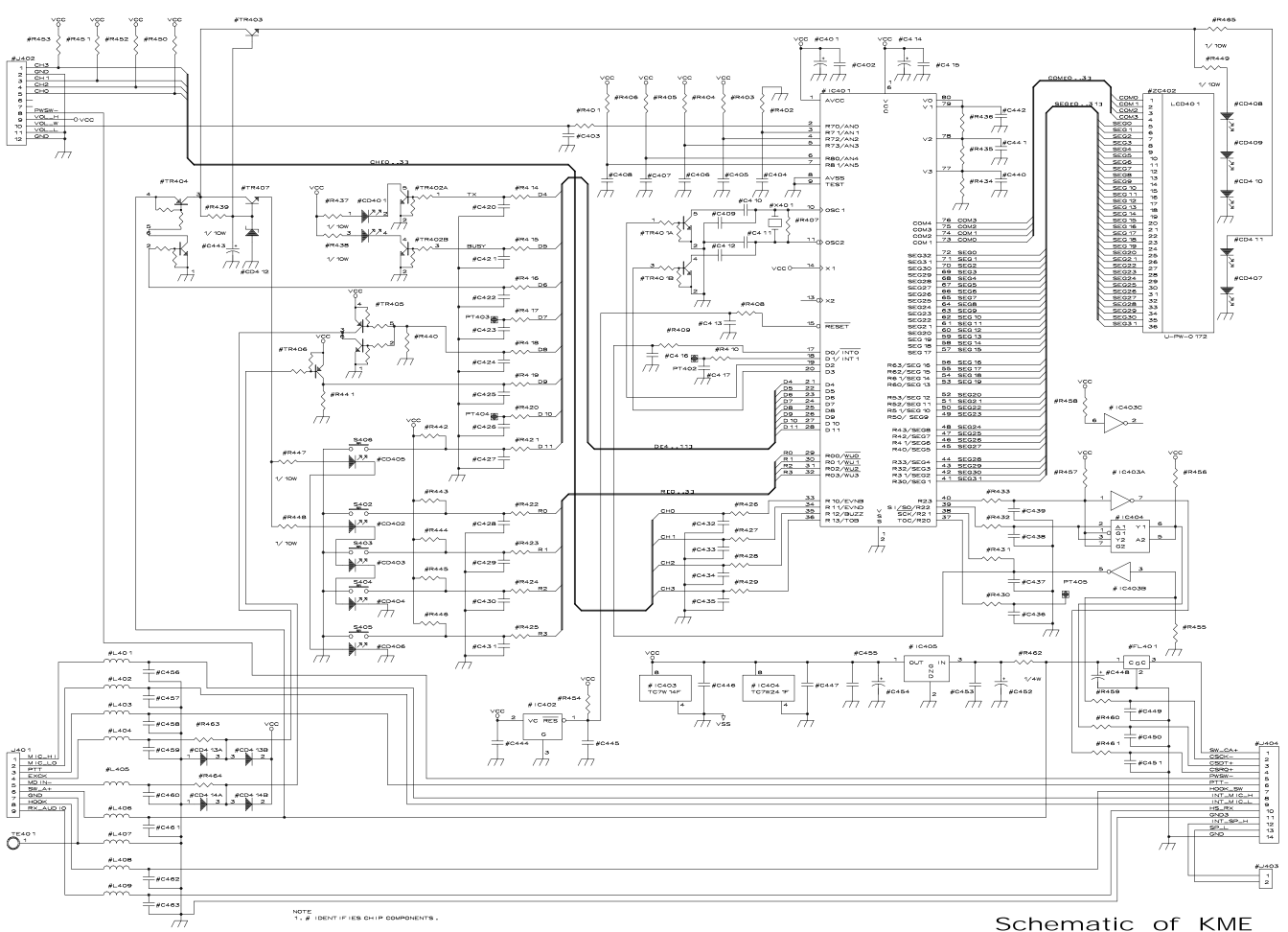
## Block Diagram of KME LCD Board Unit for FCC MA00- TD- 0085

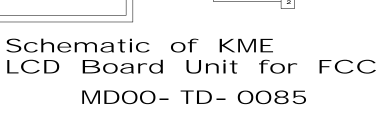
J404 SW\_CA+ 1 PSCK 2 PSDT З PSRQ 4 PWSW-5 PTT-6 HOOK\_SW 7 INT\_MIC\_H 8 INT\_MIC\_ 9 HS\_RX 10 GND3 11 INT\_SP\_H 12 SP\_L 13 GND 14  $\square$ To\_RAD 10

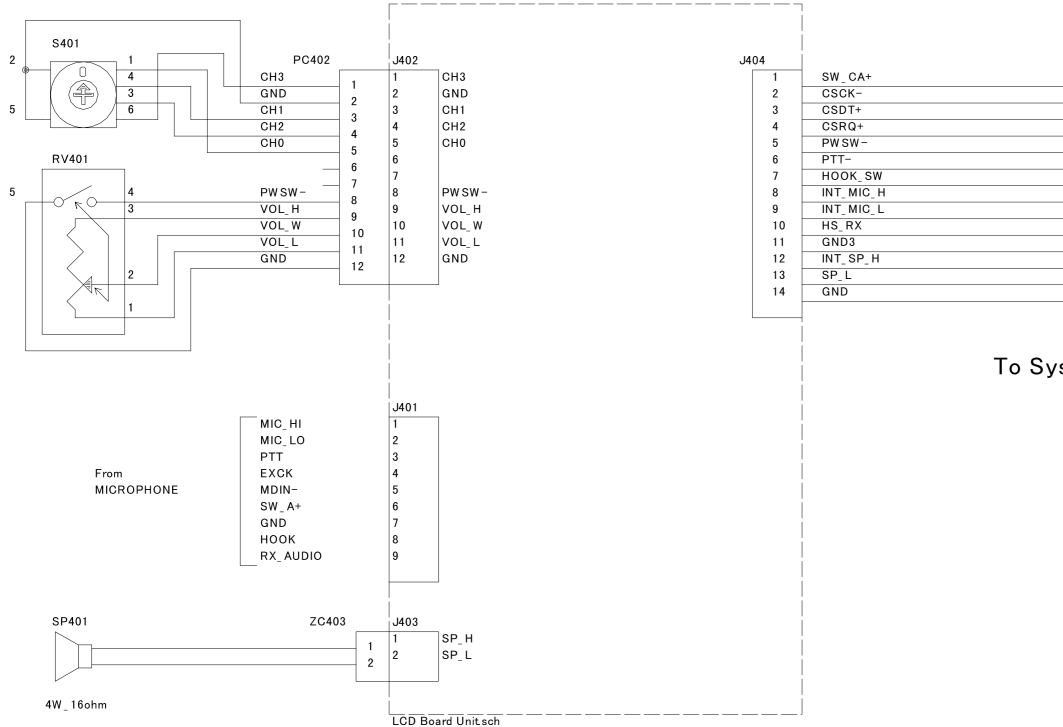




X A O O - T M - O 1 8 7







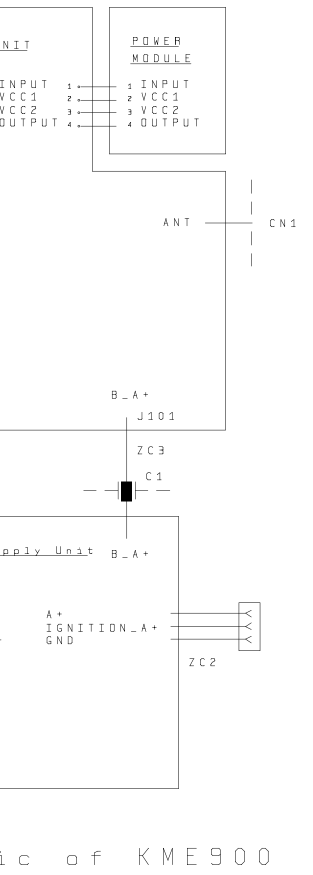
ZC	C401	
	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	
	13	
	14	

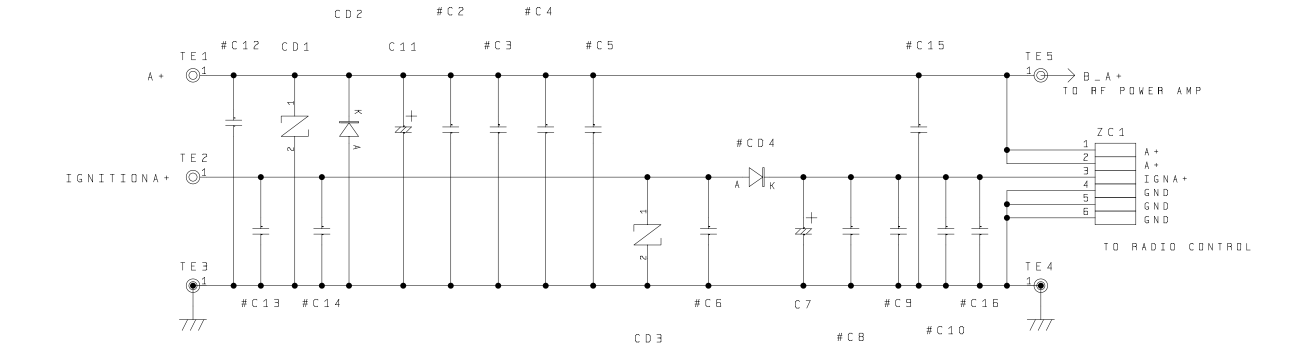
## To System Control Unit

## Schematic of KME FPC and LCD Board Unit for FCC MD00-TS-0007

	LCD Board Unit		   <u>Radio Con</u>	trol Unit	TRX BOARD UNI
	J 4 0 1 J 4 0 4 1 • MIC - HI SW - CA + 2 • PTT CS DT + 4 • EX CK CS RQ + 5 • MDIN - 7 • GND HOOK SW - 8 • HOOK INT - MIC - H 9 • NX - A UDIO INT - MIC - H 9 • NX - A UDIO INT - MIC - L 10 • GND HOOK SW - 110 • 12 • 12 • 12 • 12 • 12 • 12 • 12 •	• •   •	J 6 0 1   1 ° S W _ C A +   2 ° C S C K -   3 ° C S D T +   4 ° C S R Q +   5 ° P W S W -   6 ° P T T -   7 ° H D D K _ S W   8 ° I N T _ M I C _ L   9 ° I N T _ M I C _ L   10 ° H S _ R X _ A   11 ° G N D 3   12 ° I N T _ S P _ H   13 ° S P _ L   14 ° G N D	J 6 0 3 A P C R E F T X E N A B L E D P T T - G N D P L L E N A B L E - B P F C O N T S D T - W / N S C K - D S C A F P L L L O C K + N O I S E _ D E T P L L F S T - R S S I C N D T Y P E 1 T X _ M O D + 9 V S G N D S W A + S E G 1 T Y P E 2 S E G 2 S E G 3 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1	J 3 0 1 A P C R E F V C A P C R E F V C J · · A P C R E F U J · · J · · A P C R E F U U J · · A P C R E F U U J · O D T T - A · G N D S · P L L E N A B L E - 6 · B P F C O N T 7 · S D T - 8 · W / N 9 · S C K - 10 · D S C A F 11 · P L L C O C K + 12 · N O I S E _ D E T 13 · P L L F S T - 14 · R S S I 15 · G N D M I C 16 · T Y P E 1 17 · T X _ M O D 18 · H S S G 1 20 · S W A + 21 · S E G 1 22 · T Y P E 2 23 · S E G 3 U I N O I S E G 3
FPC PC402   CH3 1.0   GND 2.0   CH1 3.0   CH2 4.0   CH2 4.0   CH0 5.0   FWSW- 8.0   VOL-H 9.0   VOL-W 10.0   VOL-W 10.0   VOL-U 11.1   GND 12.0   SP-H. .0   SP-H. .0   ZC403	J 4 0 2 1 • C H 3 2 • G N D 3 • C H 1 4 • C H 2 5 • C H 0 6 • 7 • 8 • P W S W - 9 • V O L _ H 10 • V O L _ W 11 • V O L _ L 12 • G N D J 4 0 3 1 • S P _ H 2 • S P _ L		J □ 0 2   1 0 G N D   2 0 R Q S T   3 0 S P _ L   4 0 E X T _ S P _ H   5 0 E X T _ M I C _ H I   6 0 X T O N E N C   7 0 S W _ A +   8 0 R S 4 8 5 +   9 0 R S 4 8 5 -   10 0 I N P 2   11 0 G N D   12 0 O U T 2   13 0 O U T 1   14 0 C T S   15 0 R T S   16 0 R X D   17 0 T X D   18 0 E X T _ M I C _ L D   0 P T I O N	J 6 0 4 A + A + I G N I T I O N _ A + N C G N D G N D G N D G N D G N D	<u>DC Power Supp</u> <u>1 • • • A +</u> 2 • • • A + 3 • • • I G N I T I O N _ A + 4 • • • N C 5 • • • • G N D 6 • • • • G N D Z C 1

Schematic of KME900 Interconnection For FCC XD00-DTF-1155







Schematic of KME800/900 Power Supply Board Unit For FCC X D O O - T B - O O 4 3

