

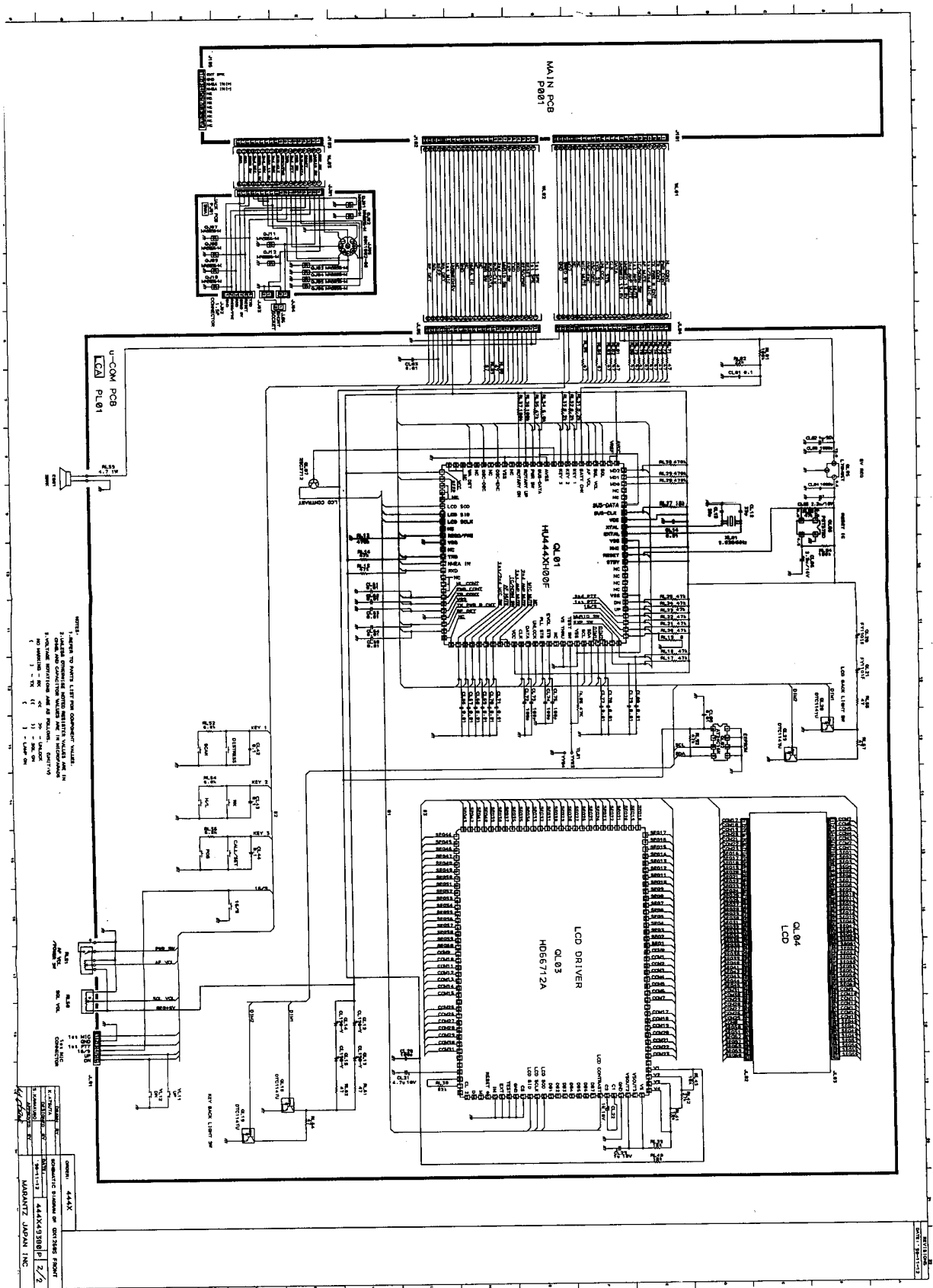
NOTES:  
 1. TO PART LIST FOR COMPONENT VALUES.  
 2. VALUES OTHER THAN NOTED RESISTOR VALUES ARE IN OHMS.  
 3. CAPACITOR VALUES ARE IN MICROFARADS.  
 4. NO PARTS IN - IN >> - IN MICROFARADS.  
 5. NO PARTS IN - TX >> - IN MICROFARADS.

ID: APV09981  
 2.1033(c)(10) SCHEMATICS (2)

ORDER	444X
DESIGNED BY	K. SUGIYA
DESIGNED IN	DAKOTA
DATE	8-1-73
APPROVED BY	W. MARANTZ
SCHEMATIC DIAGRAM OF	GX12505 MAIL
	444X93A0 P 1/2
	MARANTZ JAPAN INC

- W1 24 PIN FCC
- W2 24 PIN FCC
- W3 18 PIN FCC
- W4 18 PIN FCC
- W5 18 PIN FCC
- W6 18 PIN FCC
- W7 18 PIN FCC
- W8 18 PIN FCC
- W9 18 PIN FCC
- W10 18 PIN FCC
- W11 18 PIN FCC
- W12 18 PIN FCC
- W13 18 PIN FCC
- W14 18 PIN FCC
- W15 18 PIN FCC
- W16 18 PIN FCC
- W17 18 PIN FCC
- W18 18 PIN FCC
- W19 18 PIN FCC
- W20 18 PIN FCC
- W21 18 PIN FCC
- W22 18 PIN FCC
- W23 18 PIN FCC
- W24 18 PIN FCC
- W25 18 PIN FCC
- W26 18 PIN FCC
- W27 18 PIN FCC
- W28 18 PIN FCC
- W29 18 PIN FCC
- W30 18 PIN FCC
- W31 18 PIN FCC
- W32 18 PIN FCC
- W33 18 PIN FCC
- W34 18 PIN FCC
- W35 18 PIN FCC
- W36 18 PIN FCC
- W37 18 PIN FCC
- W38 18 PIN FCC
- W39 18 PIN FCC
- W40 18 PIN FCC
- W41 18 PIN FCC
- W42 18 PIN FCC
- W43 18 PIN FCC
- W44 18 PIN FCC
- W45 18 PIN FCC
- W46 18 PIN FCC
- W47 18 PIN FCC
- W48 18 PIN FCC
- W49 18 PIN FCC
- W50 18 PIN FCC
- W51 18 PIN FCC
- W52 18 PIN FCC
- W53 18 PIN FCC
- W54 18 PIN FCC
- W55 18 PIN FCC
- W56 18 PIN FCC
- W57 18 PIN FCC
- W58 18 PIN FCC
- W59 18 PIN FCC
- W60 18 PIN FCC
- W61 18 PIN FCC
- W62 18 PIN FCC
- W63 18 PIN FCC
- W64 18 PIN FCC
- W65 18 PIN FCC
- W66 18 PIN FCC
- W67 18 PIN FCC
- W68 18 PIN FCC
- W69 18 PIN FCC
- W70 18 PIN FCC
- W71 18 PIN FCC
- W72 18 PIN FCC
- W73 18 PIN FCC
- W74 18 PIN FCC
- W75 18 PIN FCC
- W76 18 PIN FCC
- W77 18 PIN FCC
- W78 18 PIN FCC
- W79 18 PIN FCC
- W80 18 PIN FCC
- W81 18 PIN FCC
- W82 18 PIN FCC
- W83 18 PIN FCC
- W84 18 PIN FCC
- W85 18 PIN FCC
- W86 18 PIN FCC
- W87 18 PIN FCC
- W88 18 PIN FCC
- W89 18 PIN FCC
- W90 18 PIN FCC
- W91 18 PIN FCC
- W92 18 PIN FCC
- W93 18 PIN FCC
- W94 18 PIN FCC
- W95 18 PIN FCC
- W96 18 PIN FCC
- W97 18 PIN FCC
- W98 18 PIN FCC
- W99 18 PIN FCC
- W100 18 PIN FCC

REVISED  
 DATE: 8-1-73



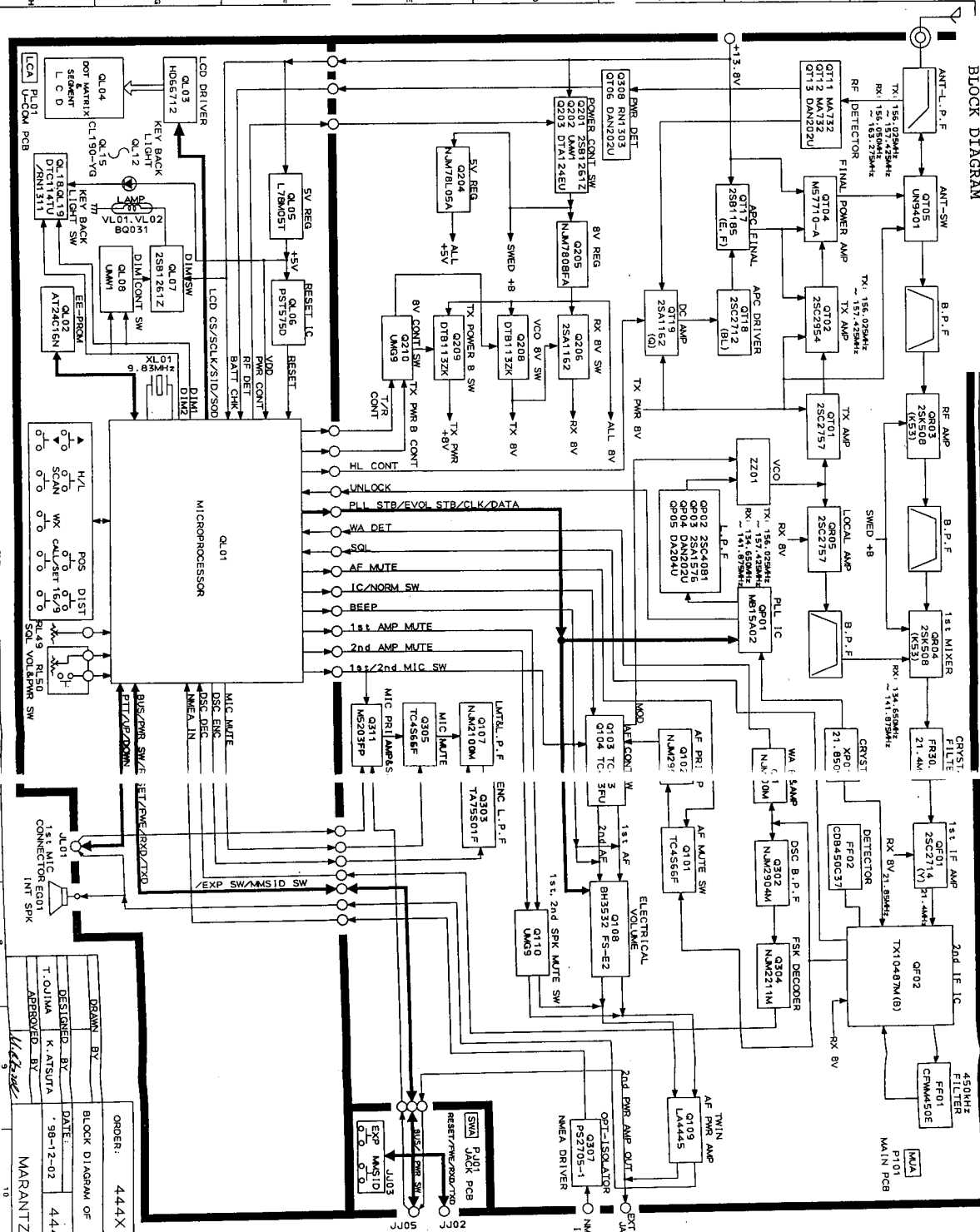
- NOTES:
1. REFER TO WATTS LIST FROM COMPONENT VENDOR.
  2. CHECK ALL CONNECTIONS AND VALUES IN THIS SCHEMATIC.
  3. ALL VALUES ARE IN UNITS AS FOLLOWS: CAPACITORS IN PICO FARADS (P), MICRO FARADS (M), OR FARADS (F); RESISTORS IN OHMS (R), KILO OHMS (K), OR MEG OHMS (M).
  4. ALL DIMENSIONS ARE IN MILLIMETERS (MM).
  5. ALL DIMENSIONS ARE IN MILLIMETERS (MM).

DATE	REV.	DESCRIPTION
11/11/83	1	INITIAL RELEASE
11/11/83	2	REVISION
11/11/83	3	REVISION
11/11/83	4	REVISION
11/11/83	5	REVISION

DESIGNED BY: [Name]  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]  
 APPROVED BY: [Name]

COMPONENTS: 4444X  
 4444X38001 2/2  
 MITSUBISHI ELECTRIC CO.  
 MITSUBISHI ELECTRIC CO.  
 MITSUBISHI ELECTRIC CO.

REVOLUTIONS  
DATE: '98-12-02



DESIGNED BY	DATE	ORDER: 444X	GX1260S
T. OJIMA	'98-12-02	BLOCK DIAGRAM OF	MARANTZ JAPAN INC
K. ATSUTA		444X493BLK	1/1
APPROVED BY			