



IMPORTANT SAFETY NOTICE
 THE PARTS WITH Δ MARK ON THIS SCHEMATIC DIAGRAM INCORPORATE SPECIAL FEATURES IMPORTANT FOR SAFETY. WHEN SERVICING, IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE PARTS WITH Δ MARK OF THE SCHEMATIC.

D1	REC 200V
D2	WVD/3K 50V
D3	M
D4	M
D5	HYD/3x12B
D6	M
D7	SWRBD/7K 50V
IC1	LM8560 B
IC2	AN7213
IC3	74LS163A
L1	RELAY 1250V-L
L2	M
L3	M
L4	KC202/10V-M
L5	KC241/1-E
L6	Q. 800/10 KTY
L7	RF 2003-O
L8	M
L9	KC125/25-M
L10	KC140/103-M
L11	KC120/254-M
L12	KC140/103-M
L13	KC120/254-M
L14	KC140/103-M
L15	KC120/254-M
L16	KC140/103-M
SW0	KVU-110018
SW1	PT800020
L17	KC140/103-M

- SWITCHES-**
- SW1 : BORE SW
 - SW2 : SLEEP SW
 - SW3 : HOUR SW
 - SW4 : MINUTS SW
 - SW5 : ALARM ON/OFF/ALARM OFF SW
 - SW6 : ALARM SELECTOR SW AND POSITION IS ON
 - SW7 : BAND SELECTOR SW AND POSITION IS AM

- RESISTORS-**
- NO MARK CARBON FILM RESISTOR
 - TOLERANCE $\pm 1\%$ (NO MARK)
 - UNITS NO UNIT IS Ω
 - K IS K Ω M IS M Ω

- CAPACITORS-**
- NO MARK CERAMIC CAPACITOR
 - $\text{\textcircled{C}}$ MARK SEMICONDUCTIVE CAPACITOR
 - TOLERANCE C=10, 20% F=15%
 - K=20% M=20%
 - Z=10% (NO MARK)
 - UNITS NO MARK UNIT IS $\mu\text{F(MMF)}$
 - 1=100F(MMF)

Item or Code No.		Material & Size		Process	
① ② ③ ④				Model RC-6060-XLKS	
Scale	Designed	Drawn	Traced	Checked	Approved
	S. IYAMA		S. IKOMA		
	12.21.75		12.21.75	T. HAYASHI	
Part No.		SCHEMATIC DIAGRAM			
Name					