

## **RN6320 CIRCUIT EXPLANATION**

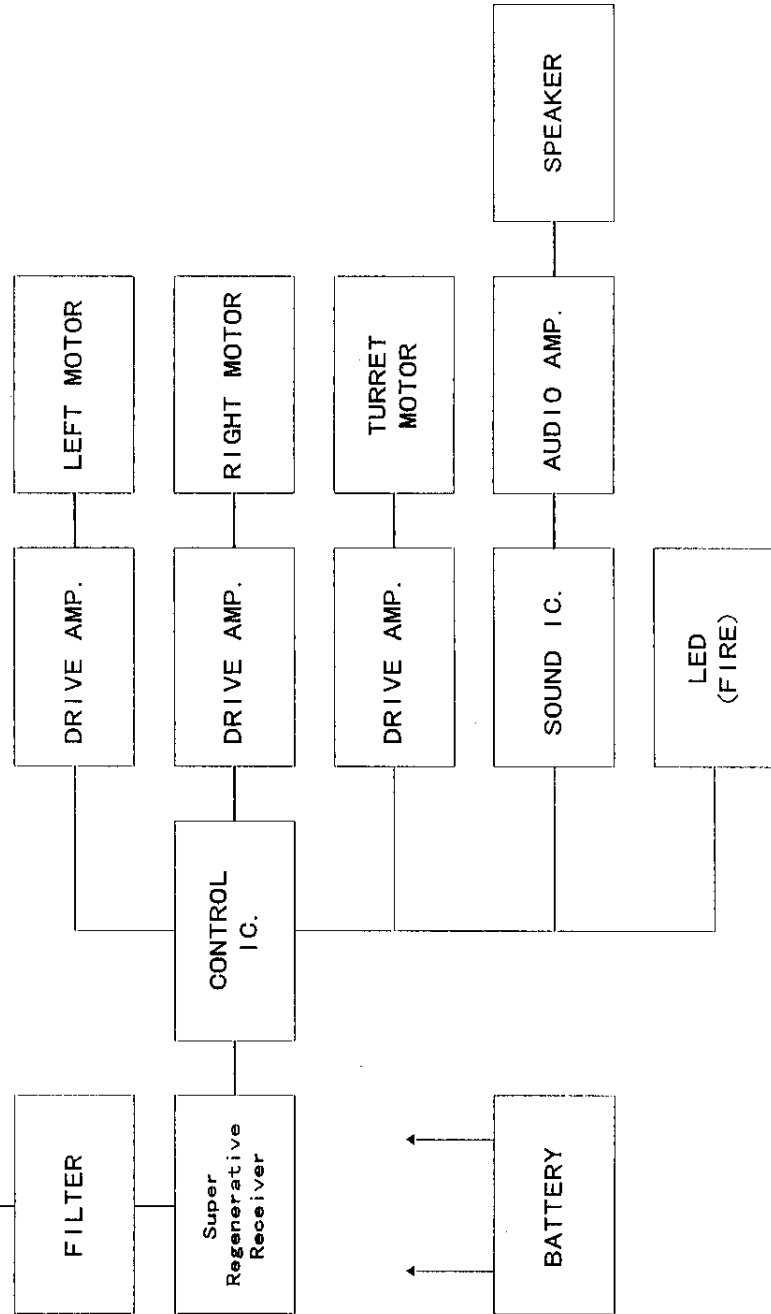
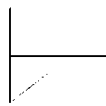
FCC ID : AA06004257R

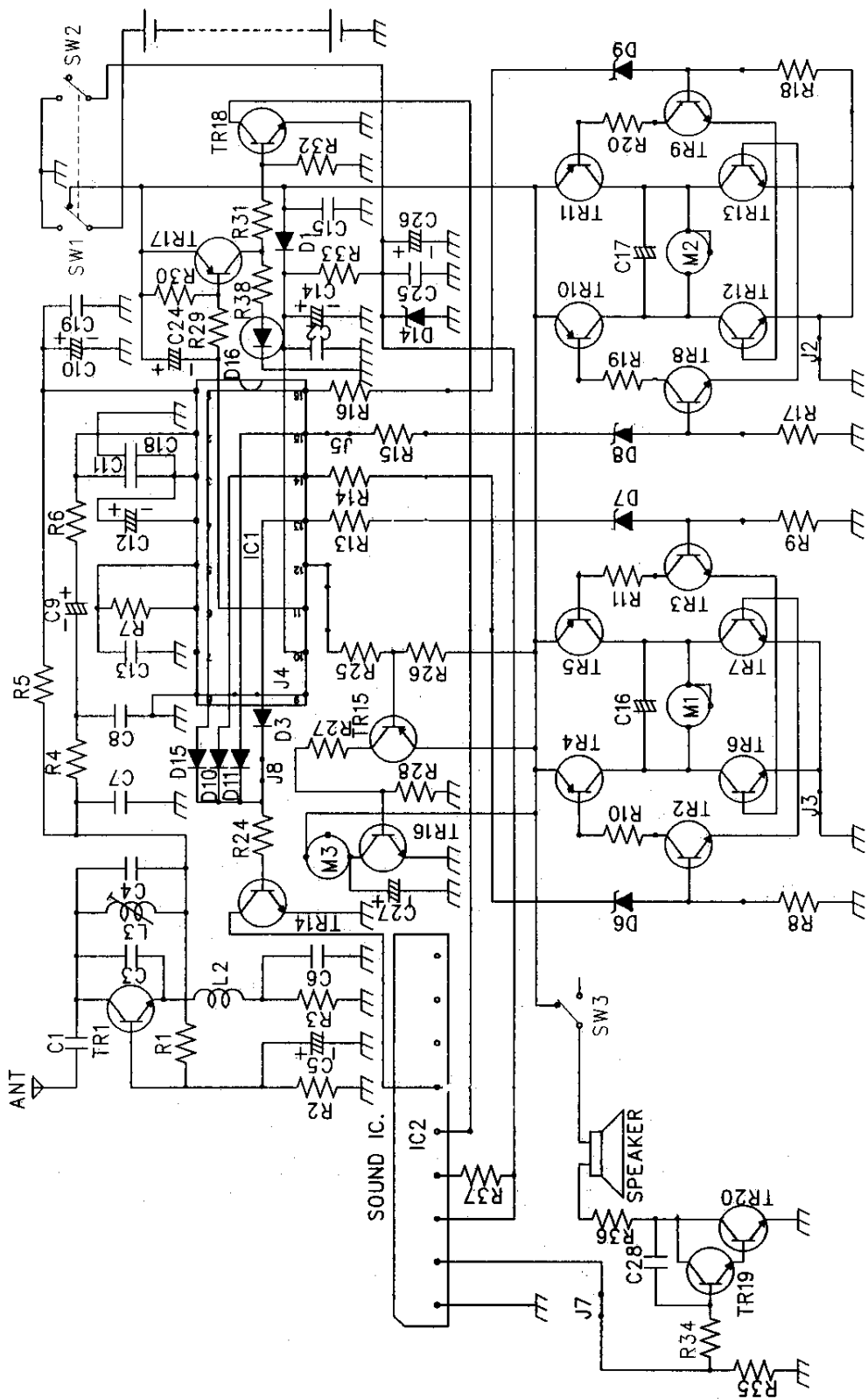
- 1) The RF. (Radio Frequency) inputted through The ANT., is passed to the Super-regenerative receiver, formed by TR1, where the Action Signal is detected.
- 2) The Action Signal is decoded in the control IC1., and is sent to each output terminal.
- 3) TR2, 3,4,5,6 and 7 form the left side motor control circuit.
  - (3-1) Forward motion for motor of left side.  
IC1..14P. (Pin) is turned on, and TR2, 4, and 7 are tuned on to make a forward motion.
  - (3-2) Backward motion for motor of left side.  
IC1..13P. (Pin) is turned on, and TR3, 5 and 6 are turned on to make a backward motion.
- 4) TR8, 9,10,11, and 12 form the right side motor control circuit.
  - (4-1) Forward motion for motor of right side.  
IC1..16P. (Pin) is turned on, and TR9, 11 and 12 are tuned on to make a forward motion.
  - (4-2) Backward motion for motor of right side.  
IC1..15P. (Pin) is turned on, and TR8, 10 and 13 are turned on to make a backward motion.
- 5) Motion control circuit for turret  
IC1.12P. (Pin) is turned on, and TR15 and 16 are turned on to make a turret motion.
- 6) Sound and fire LED control circuit
  - (6-1) TR19 form audio amplifier for speaker.
  - (6-2) IC2 is outputting sound of idling to TR19 when receiving power via SW1.
  - (6-3) However, IC2 output TR19 that sound of running when any of 13,14,15,16pin of IC1 turned on.
  - (6-4) However, it action is as follows when 11pin of IC1 turned on
    - a) TR17 is turning on, then D16 (fire LED) and TR18 turn on.
    - b) TR18 is turning on, then IC2 output sound of shoot to TR19.

# RN6320 RECEIVER BLOCK DIAGRAM

ANT.

FCC ID : AA06004257R





NO.RN6320 CIRCUIT DIAGRAM 2000.5.1 NIKKO

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**NO. RN6320 PCB. PARTS LIST**

DESCRIPTION	CODE	PARTS NAME	NOTE	NO.	DESCRIPTION	CODE	PARTS NAME	NOTE
1 T. C.	ICT	NRF600		48		R17	10K	
2	(IC2)	SOUND IC. (NEW TANK)		49		R18	10K	
3 TRANSISTOR	TR1	2SC3380-Q or equivalent		50		R19	82 (1W)	
4	TR2	2SC945Q or equivalent		51		R20	82 (1W)	
5	TR3	2SC945Q or equivalent		52		R24	10K	
6	TR4	2SB772Q or equivalent		53		R25	2. 2K	
7	TR5	2SB772Q or equivalent		54		R26	2. 2K	
8	TR6	2SD882Q or equivalent		55		R27	560	
9	TR7	2SD882Q or equivalent		56		R28	10K	
0	TR8	2SC945Q or equivalent		57		R29	10K	
1	TR9	2SC945Q or equivalent		58		R30	10K	
2	TR10	2SB772Q or equivalent		59		R31	10K	
3	TR11	2SB772Q or equivalent		60		R32	100K	
4	TR12	2SD882Q or equivalent		61		R33	5.6K	
5	TR13	2SD882Q or equivalent		62		R34	1. 2K	
6	TR14	2SC945Q or equivalent		63		R35	1. 2K	
7	TR15	2SA733Q or equivalent		64		R36	5 (3W)	
8	TR16	2SC2001 or equivalent		65		R37	1. 5M	
9	TR17	2SA733Q or equivalent		66		R38	330	
0	TR18	2SC945Q or equivalent		67	CAPACITOR	C1	10p (C)	
1	TR19	2SC945Q or equivalent		68		C2	103	
2	TR20	2SC3205 or equivalent		69		C3	33p (C)	
3 DIODE	D1	1N4148 or equivalent		70		C4	5p (C)	
4	D3	1N4148 or equivalent		71		C5	4. 7 (E)	
5	D6	0 ohm		72		C6	222 (M)	
6	D7	0 ohm		73		C7	223 (M)	
7	D8	0 ohm		74		C8	103 (M)	
8	D9	0 ohm		75		C9	1 (E)	
9	D10	1N4148 or equivalent		76		C10	100 (E)	
0	D11	1N4148 or equivalent		77		C11	150p (C)	
1	D14	3. 3V (ZENER)		78		C12	1 (E)	
2	D15	1N4148 or equivalent		79		C13	102J (M)	
3 RESISTOR	R1	3. 3K		80		C14	100 (E)	
4	R2	8. 2K		81		C15	104 (C)	
5	R3	470		82		C16	10 (MP)	
6	R4	5. 6K		83		C17	10 (MP)	
7	R5	2. 2K		84		C18	223 (C)	
8	R6	4. 7K		85		C24	1 (E)	
9	R7	6. 8K ( $\pm 1\%$ )		86		C25	103 (C)	
0	R8	10K		87		C26	100 (E)	
1	R9	10K		88		C27	100 (E)	
2	R10	82 (1W)		89	JUMPER	C28	501 (M)	
3	R11	82 (1W)		90		J	2 0 ohm	
4	R12	2. 2K		91		J	3 0 ohm	
5	R14	2. 2K		92		J	4 0 ohm	
6	R15	2. 2K		93		J	5 0 ohm	
7	R16	2. 2K		94		J	7 0 ohm	
88 EXTRA PARTS		EP3 PCB NO. RN6320		95	INDUCTOR	L	2 SP 3. 3uH	
97		L 3 S065		96				

RESISTOR : No mark=1/6W,  $\pm 5\%$  INDUCTOR : 100mA,  $\pm 10\%$

CAPACITOR (C) : Ceramic, 50V, +80-20% (T) : Tantalum, 35WV,  $\pm 10\%$

(W) : Nylon, 50WV [No mark-K, rank ( $\pm 10\%$ ), J, rank ( $\pm 5\%$ )]

(E) : Electrolytic, 16WV,  $\pm 20\%$  (N) : Non-pole Electrolytic, 16WV,  $\pm 20\%$