



PA7	PA6	PA5	PA4	FORK2	FORK3	FORK4	
0	1	1	1	-	-	-	-
0	1	0	1	-	-	-	-
0	1	0	0	PA6	-	-	LMAX
0	1	1	0	PA6	PA5	-	L4
0	0	1	0	-	PA5	-	L3
0	0	1	1	-	PA5	PA4	L2
0	0	0	1	-	-	PA4	L1
0	0	0	0	-	-	-	STOP
1	0	0	0	PA7	-	-	R1
1	0	0	1	PA7	-	PA4	R2
1	0	1	1	PA7	PA5	PA4	R3
1	0	1	0	PA7	PA5	-	R4
1	1	1	0	PA7	PA5	PA6	RMAX
1	1	0	0	-	-	-	-
1	1	0	1	-	-	-	-

- |                        |             |                  |
|------------------------|-------------|------------------|
| IC1 SPMC01A or SPMC05A | Q9 2SB772   | ZD1 RDA. 3E      |
| Q1 -                   | Q10 2SD882  | ZD2 RDA. 8E      |
| Q2 2SC2669(O)          | Q11 2SC2458 | ZD3 -            |
| Q3 2SC2458(Y)          | Q12 2SC2001 | T1 319B          |
| Q4 2SC2458(Y)          | Q13 2SA952  | L1 LAL04NASR6K   |
| Q5 2SC2458(Y)          | Q14 2SC2458 | N1 RS360SH-2885  |
| Q6 2SB772              | Q15 2SC2001 | M2 RC260RA-14200 |
| Q7 2SD882              | Q16 2SA952  |                  |
| Q8 2SC2458             | Q17 2SA104B |                  |

	SPMC05A	SPMC01A
R18	30K	47K

DIMENSIONAL	SCALE	CREATE DATE	VER. I. O	DWG. No.
mm		MAY-17-2001	MAY-17-2001	FO4002
THICKNESS	0' TY	MATERIAL / FINISH		
SLIDE SLOPE	DESIGNED	MODEL CODE / NAME		
	SUZUKI	FO / WIND SURFIN 60-4293 MANITARA RAY		
SHRINK	APPROVED	PARTS CODE / NAME		
		Rx SCHEMATIC 49MHz FCC		