

Ref No. 4600 Series.

COMPONENT NAME	R_SIDE	01/03
CIRCUIT BOARD NO.		DRAWING NO.
VEP04817A		KR4K97 (1/3) (O)
		SCM019

A

B

C

D

E

F

G

H

I

J

1

2

3

4

5

6

7

8

9

10

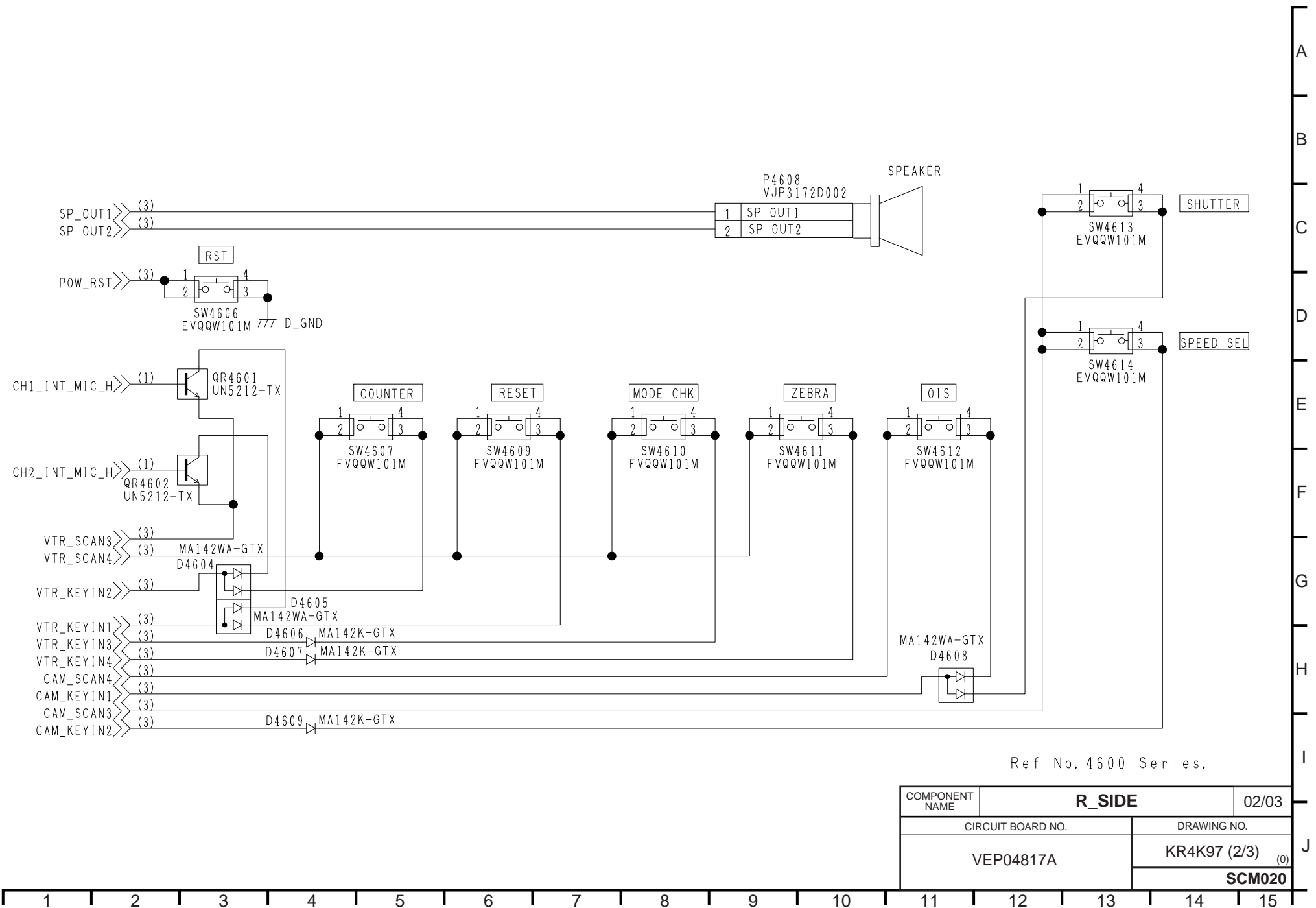
11

12

13

14

15



P4604
K1MN51B00007

NOREG_GND	51
NOREG_GND	50
BL_BRIGHT_H	49
M_BL_5V	48
M_NOREG	47
M_NOREG	46
LCD_REV	45
D_GND	44
D_GND	43
MON_M_PLL	42
M15V	41
M_PLL_DAC	40
LCD3V	39
MON_M_G_OUT	38
MON_M_RB_OUT	37
MON_M_VCOM	36
M_FRP	35
M_B	34
M_G	33
M_R	32
VBLK	31
M_HD	30
LCD_SD	29
LCD_SCK	28
MON_CS	27
	26
	25

VTR_SCAN1	24
VTR_KEYIN1	23
VTR_KEYIN2	22
VTR_KEYIN3	21
VTR_KEYIN4	20
VTR_KEYIN5	19
VTR_KEYIN6	18
VTR_SCAN3	17
VTR_SCAN4	16
	15
CAM_KEYIN1	14
CAM_KEYIN2	13
CAM_SCAN3	12
CAM_SCAN4	11
CH1_48V_H	10
CH2_48V_H	9
+10V	8
POWER_RESET	7
	6
	5
LCD_OPEN	4
SP_OUT1	3
SP_OUT2	2
D_GND	1

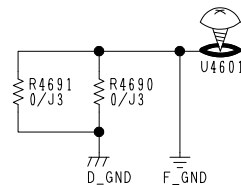
TO EVR CONNECT

CH1_48V_H <(1)
CH2_48V_H <(1)
SP_OUT1 <(2)
SP_OUT2 <(2)
POW_RST <(2)

P4605
K1KA02B00053

1	LCD_OPEN
2	D_GND

D_GND



P4606
K1MN27B00034

1	NOREG_GND
2	NOREG_GND
3	NOREG_GND
4	BL_BRIGHT_H
5	M_BL_5V
6	M_NOREG
7	M_NOREG
8	LCD_REV
9	D_GND
10	D_GND
11	MON_M_PLL
12	M15V
13	M_PLL_DAC
14	LCD3V
15	MON_M_G_OUT
16	MON_M_RB_OUT
17	MON_M_VCOM
18	M_FRP
19	M_B
20	M_G
21	M_R
22	VBLK
23	M_HD
24	LCD_SD
25	LCD_SCK
26	MON_CS
27	

TO MON LCD

P4607
VJS3791D010

10	D_GND
9	D_GND
8	VTR_KEYIN3
7	VTR_KEYIN1
6	VTR_KEYIN5
5	VTR_KEYIN2
4	VTR_KEYIN4
3	VTR_SCAN1
2	VTR_KEYIN6
1	D_GND

TO MENU
D_GND

Ref No. 4600 Series.

COMPONENT NAME	R_SIDE	03/03
CIRCUIT BOARD NO.		DRAWING NO.
VEP04817A		KR4K97 (3/3) (0)
		SCM021