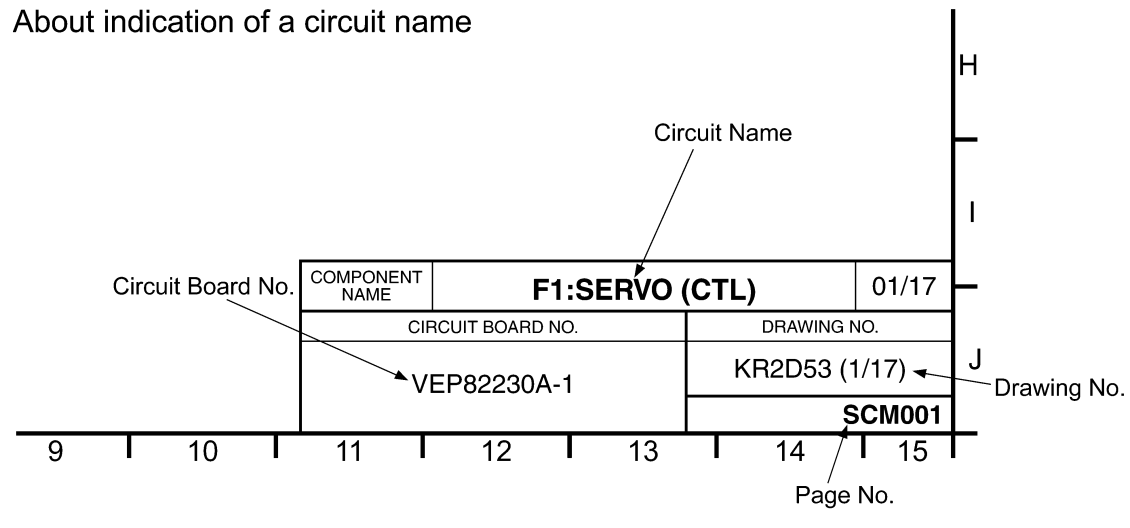


SECTION 6

SCHEMATIC DIAGRAMS

About indication of a circuit name



NOTE:

BE SURE TO MAKE YOUR ORDERS OF REPLACEMENT PARTS ACCORDING TO PARTS LIST, SECTION 8

CAUTION

THE MARK INDICATES THE PRIMARY CIRCUIT TO DISTINGUISH THE PRIMARY FROM THE SECONDARY CIRCUIT.
PAY ATTENTION NOT TO RECEIVE AN ELECTRIC SHOCK DURING REPAIR AND SERVICE OF THE PRODUCTS.

IMPORTANT SAFETY NOTICE:

COMPONENTS IDENTIFIED WITH THE MARK HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SAME TYPE.

CONTENTS

INTERCONNTION

INTERCONNTION (1/1) SCM001

VTR

VTR (VIDEO 1) (1/8) SCM002
VTR (VIDEO 2) (2/8) SCM003
VTR (CONTROL) (3/8) SCM004
VTR (EVF DRIVER) (4/8) SCM005
VTR (EX_INPUT) (5/8) SCM006
VTR (DRIVE) (6/8) SCM007
VTR (AUDIO DELAY) (7/8) SCM008
VTR (CN) (8/8) SCM009

CAMERA

CAMERA (PROCESS) (1/5) SCM010
CAMERA (LENS_DRIVE) (2/5) SCM011
CAMERA (SUB_CN) (3/5) SCM012
CAMERA (AFE) (4/5) SCM013
CAMERA (TG & DRIVE) (5/5) SCM014

POWER

POWER (1/2) SCM015
POWER (2/2) SCM016

POWER 2

POWER 2 (1/1) SCM017

HR AMP

HR AMP (1/1) SCM018

R SIDE

R SIDE (1/3) SCM019
R SIDE (2/3) SCM020
R SIDE (3/3) SCM021

CAMERA OP1

CAMERA OP1 (1/1) SCM022

CAMERA OP2

CAMERA OP2 (1/1) SCM023

MENU

MENU (1/1) SCM024

HANDLE 1

HANDLE 1 (1/2) SCM025
HANDLE 1 (2/2) SCM026

HANDLE 2

HANDLE 2 (1/1) SCM027

MIC

MIC (1/1) SCM028

EVR CONNECT

EVR CONNECT (1/1) SCM029

VC_CONNECT

VC_CONNECT (1/1) SCM030

REAR JACK CONNECT FLEX

REAR JACK CONNECT FLEX (1/1) SCM031

REAR JACK

REAR JACK (1/1) SCM032

POWER SW

POWER SW (1/1) SCM033

TOP OP

TOP OP (1/1) SCM034

GYRO

GYRO (1/1) SCM035

SIDE JACK

SIDE JACK (1/3) SCM036
SIDE JACK (1/3) SCM037
SIDE JACK (1/3) SCM038

MIC CH2

MIC CH2 (1/1) SCM039

MIC CH1

MIC CH1 (1/1) SCM040

MODE SW

MODE SW (1/1) SCM041

BATTERY

BATTERY (1/1) SCM042

MONITOR

MONITOR (1/1) SCM043

HALL SENSOR

HALL SENSOR (1/1) SCM043

EVF_A

EVF_A (1/1) SCM044

EVF_B

EVF_B (1/1) SCM044

LCD OPEN SW

LCD OPEN SW (1/1) SCM044

EJECT

EJECT (1/1) SCM044

F_TALLY

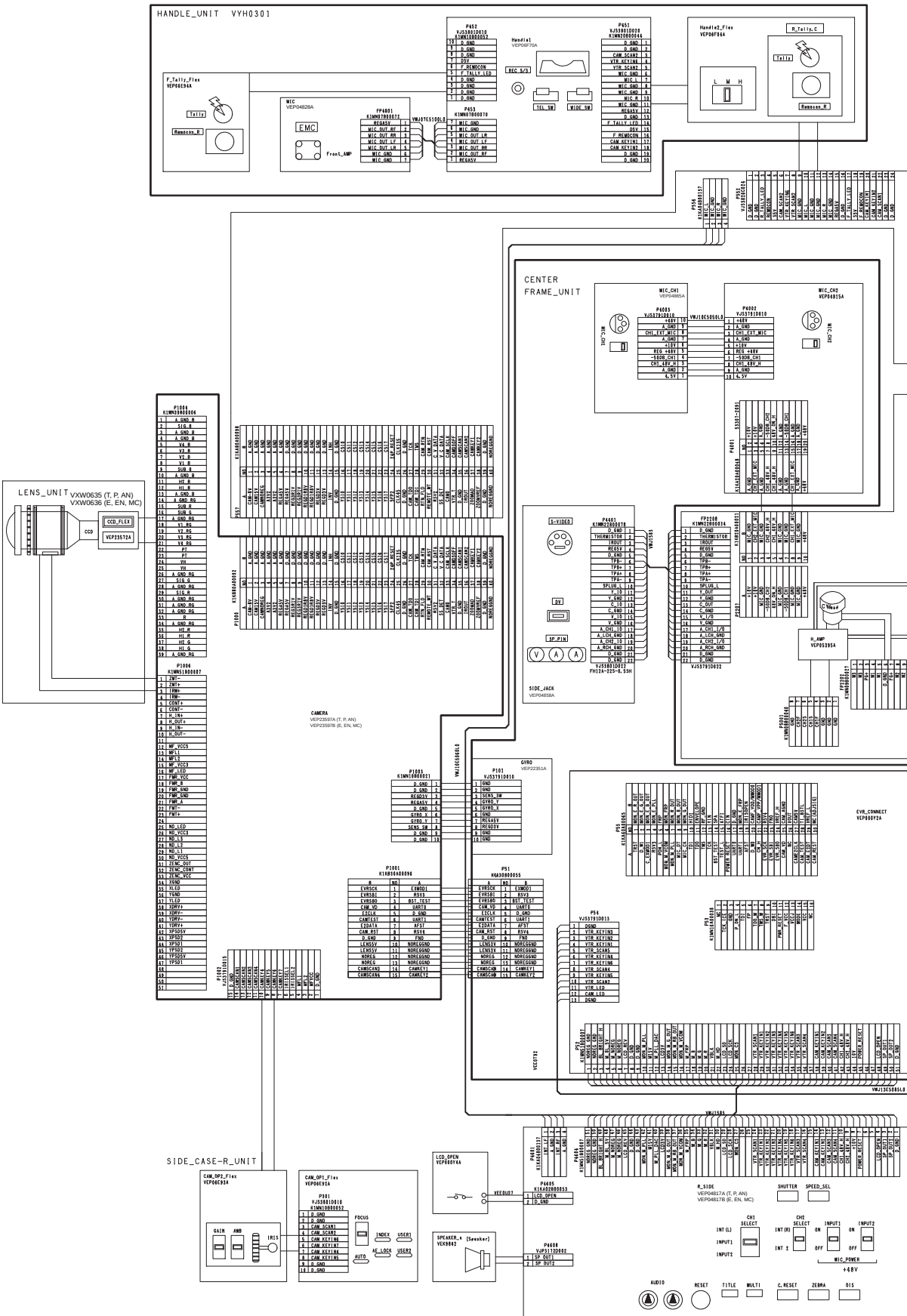
F_TALLY (1/1) SCM045

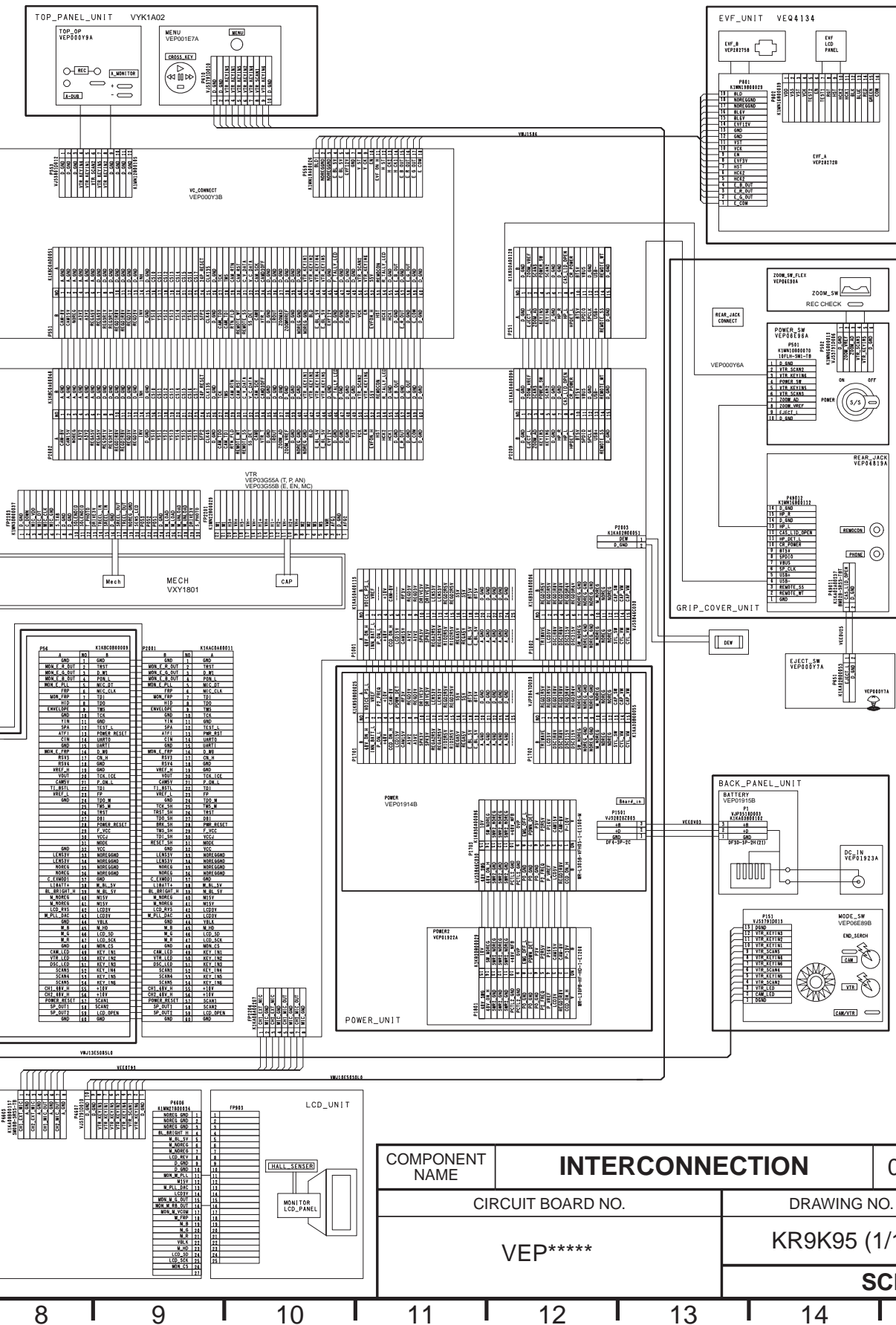
ZOOM SW

ZOOM SW (1/1) SCM045

DC_IN

DC_IN (1/1) SCM045





COMPONENT INTERCONNECTION

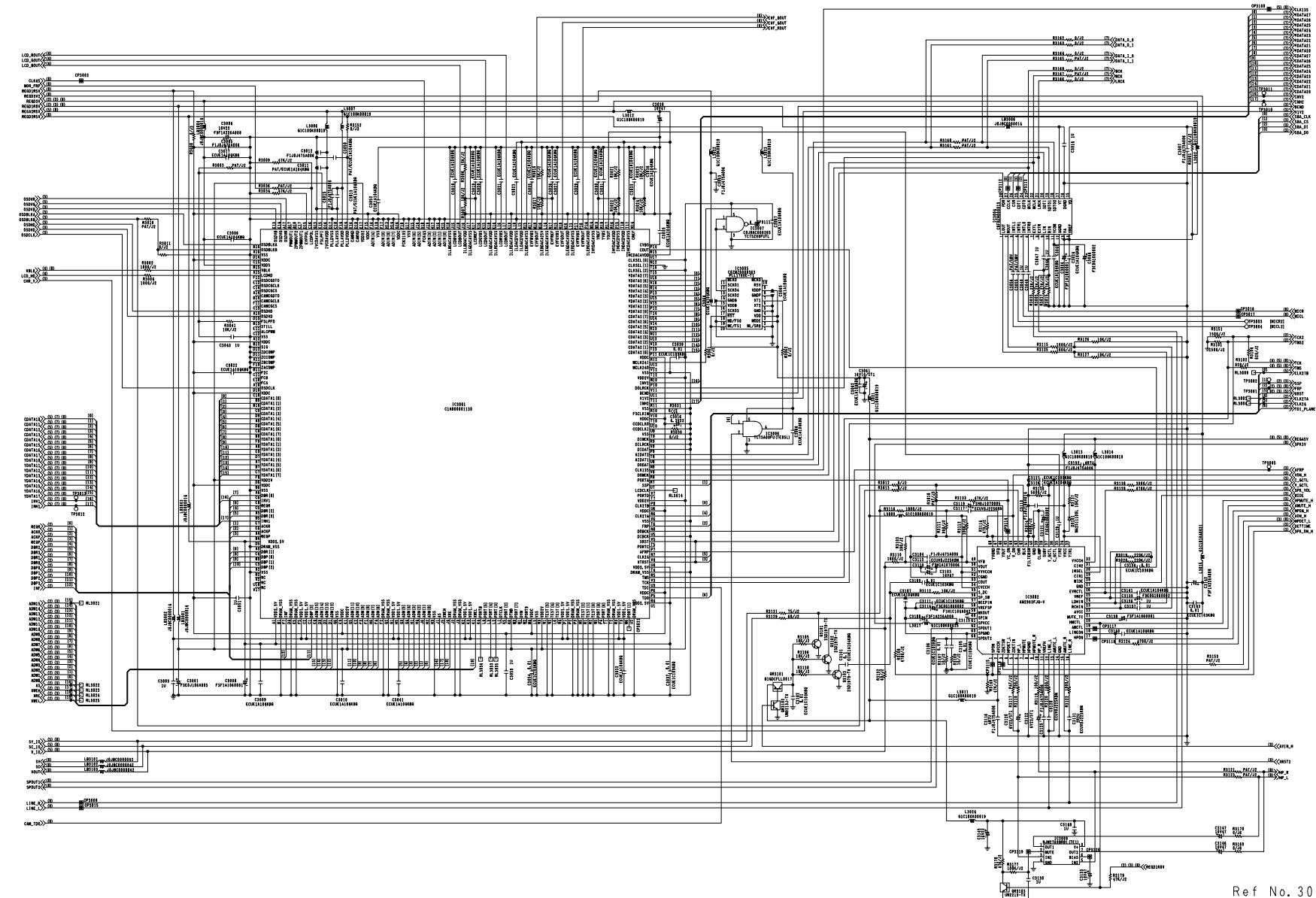
CIRCUIT BOARD NO.

DRAWING NO.

VENDE*****

DRAWING NO.

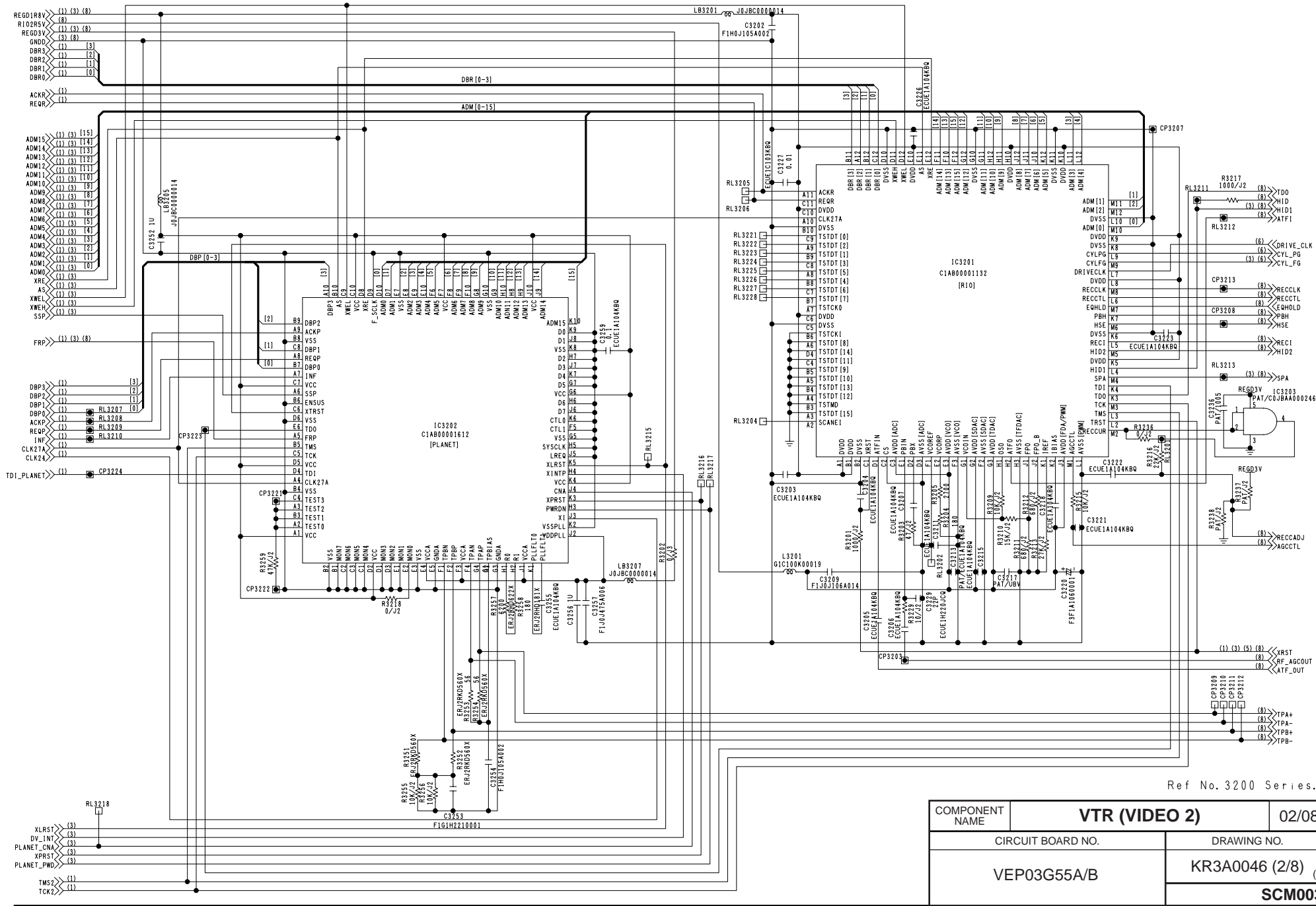
SCM001



Ref No. 3000-3100 Series.

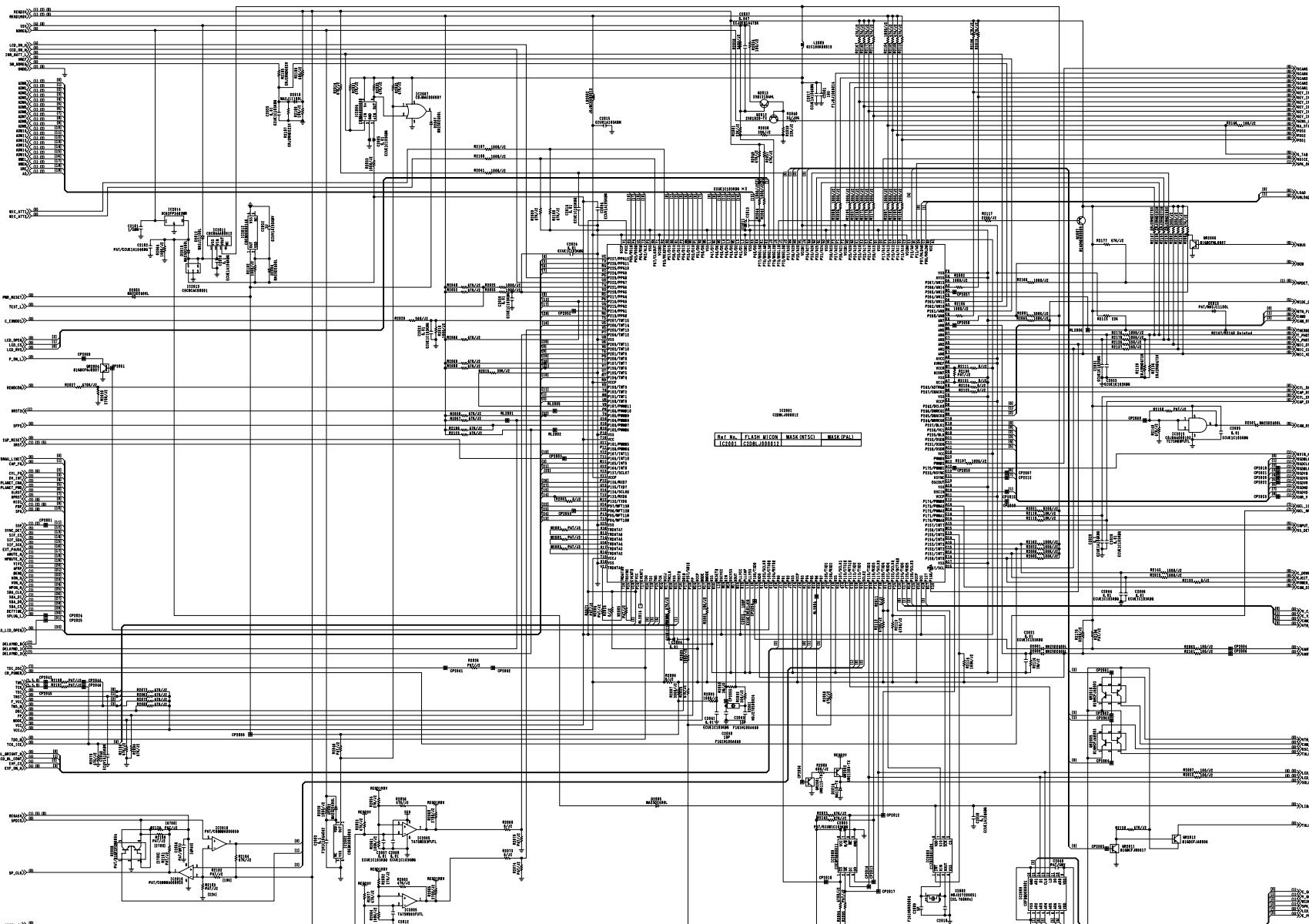
COMPONENT NAME	VTR (VIDEO 1)	01/08
CIRCUIT BOARD NO.	DRAWING NO.	
VEP03G55A/B	KR3A0046 (1/8) (1) SCM002	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



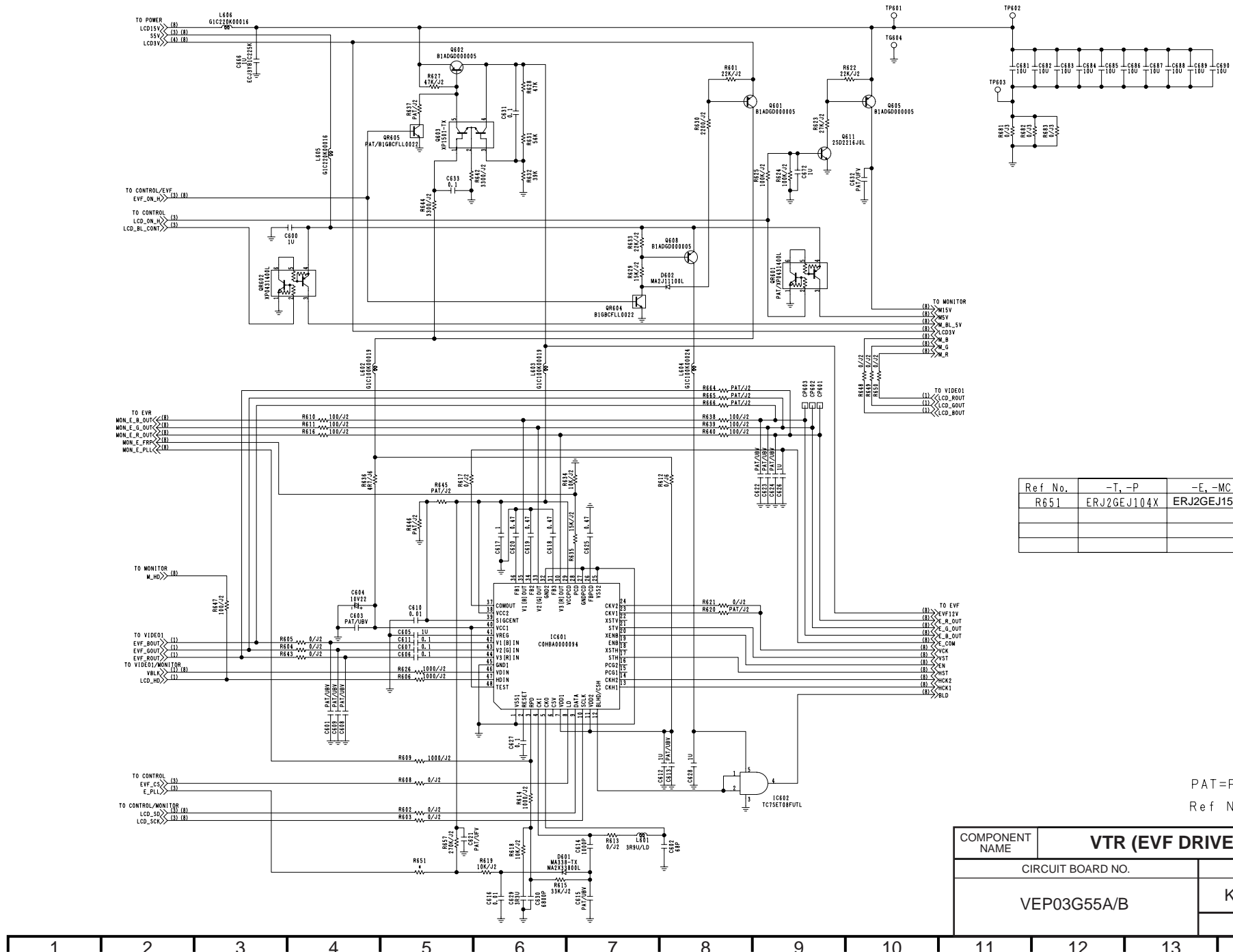
Ref No. 3200 Series.

COMPONENT NAME	VTR (VIDEO 2)	02/08
CIRCUIT BOARD NO.	DRAWING NO.	
VEP03G55A/B	KR3A0046 (2/8) (1)	J
	SCM003	



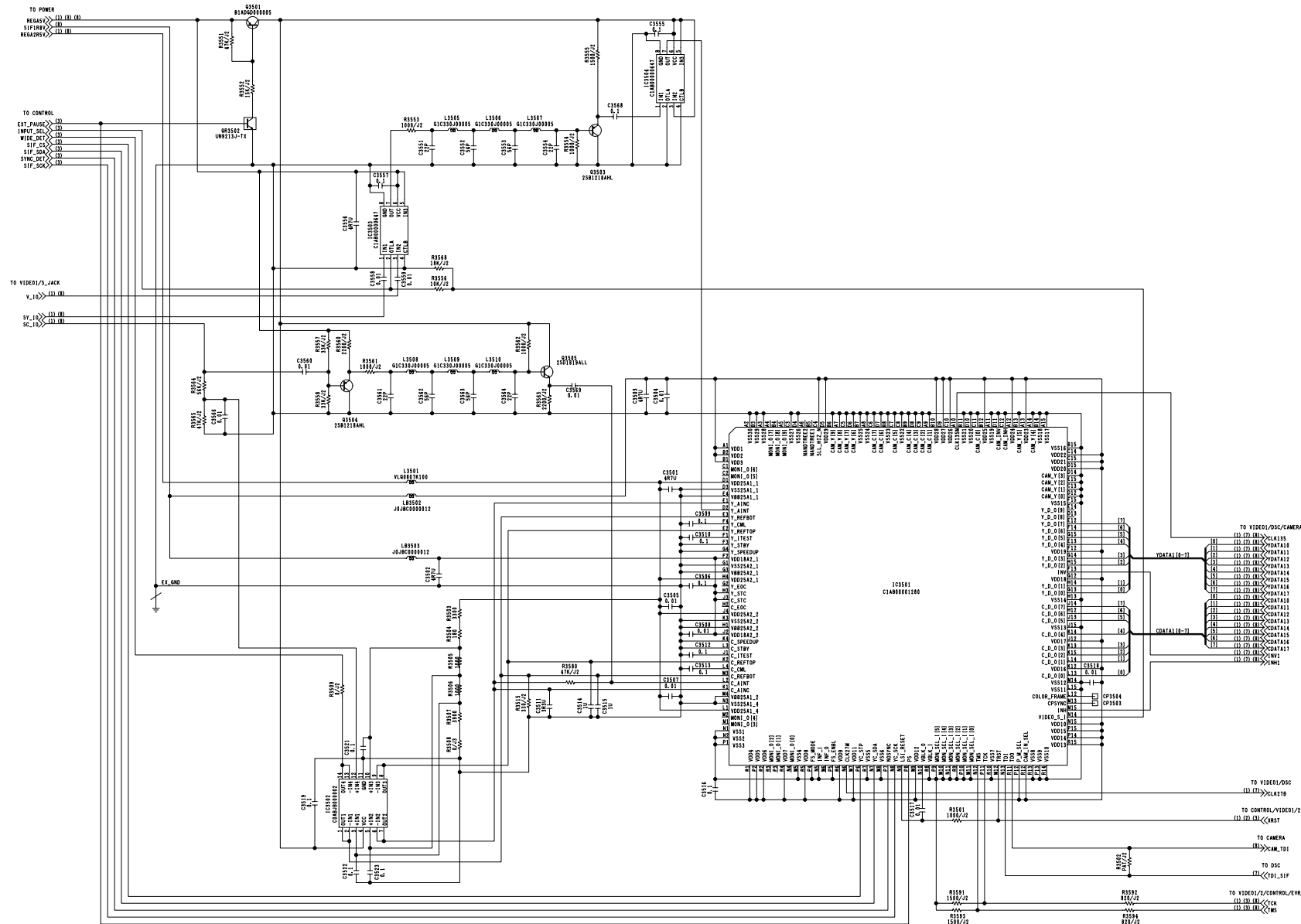
Ref No. 2000 Series

I. NO.	FLASH. MICON	WEAK. MICON	COMPONENT NAME	VTR (CONTROL)	03/08
			5/2/12	5/2/12	
1011			CIRCUIT BOARD NO.	DRAWING NO.	
1012				KR3A0046 (3/8) (1)	
			VEP03G55A/B	SCM004	



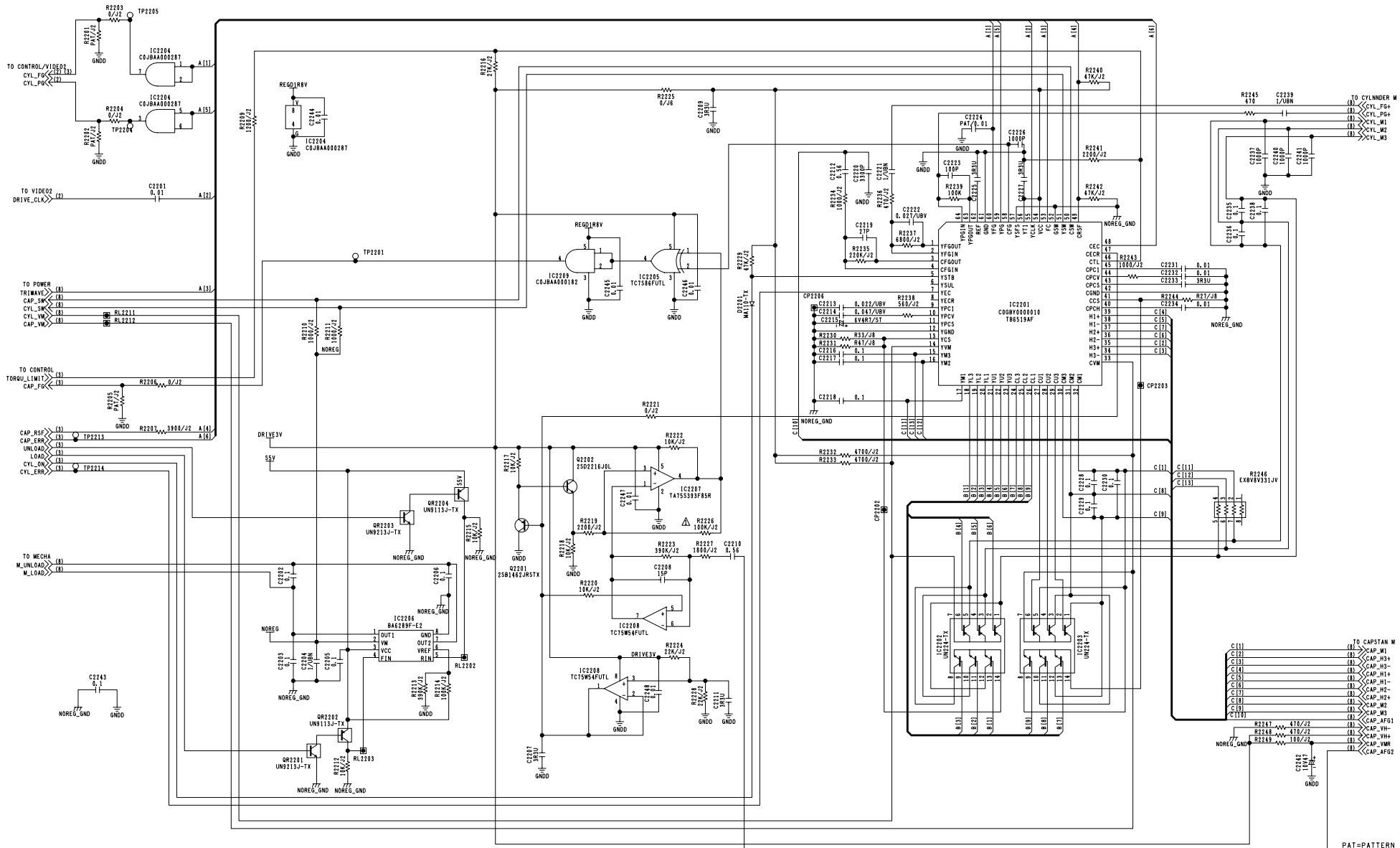
PAT=PATTERN ONLY
Ref No. 600 Series

COMPONENT NAME	VTR (EVF DRIVER)	04/08
CIRCUIT BOARD NO.	DRAWING NO.	
VEP03G55A/B	KR3A0046 (4/8) (1)	J
	SCM005	



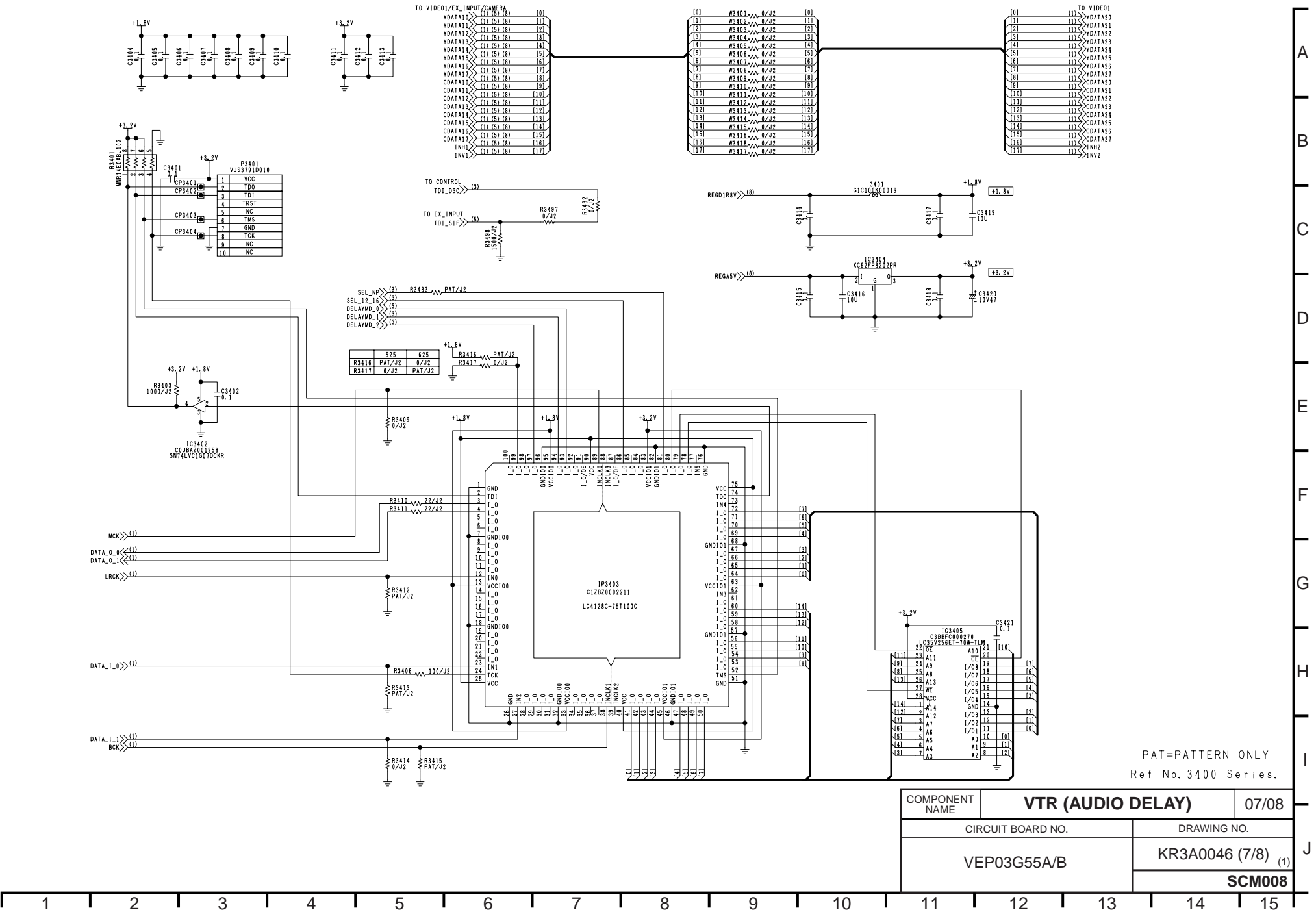
TROL/EVR/DSC
PAT=PATTERN ONLY
Ref. No. 3500 Series

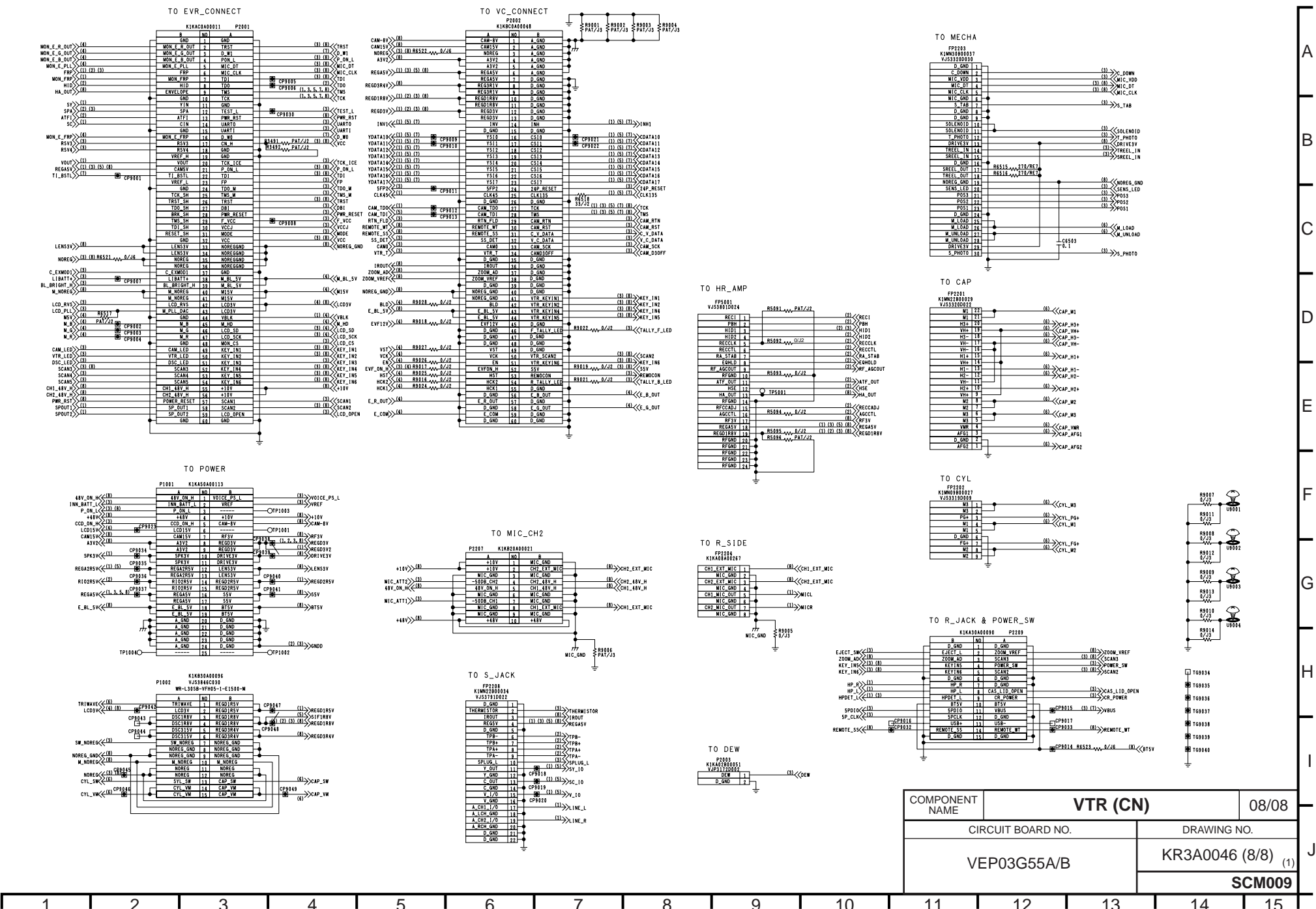
COMPONENT NAME	VTR (EX_INPUT)	05/08
CIRCUIT BOARD NO.	DRAWING NO.	
VEP03G55A/B	KR3A0046 (5/8) <small>(1)</small>	SCM006

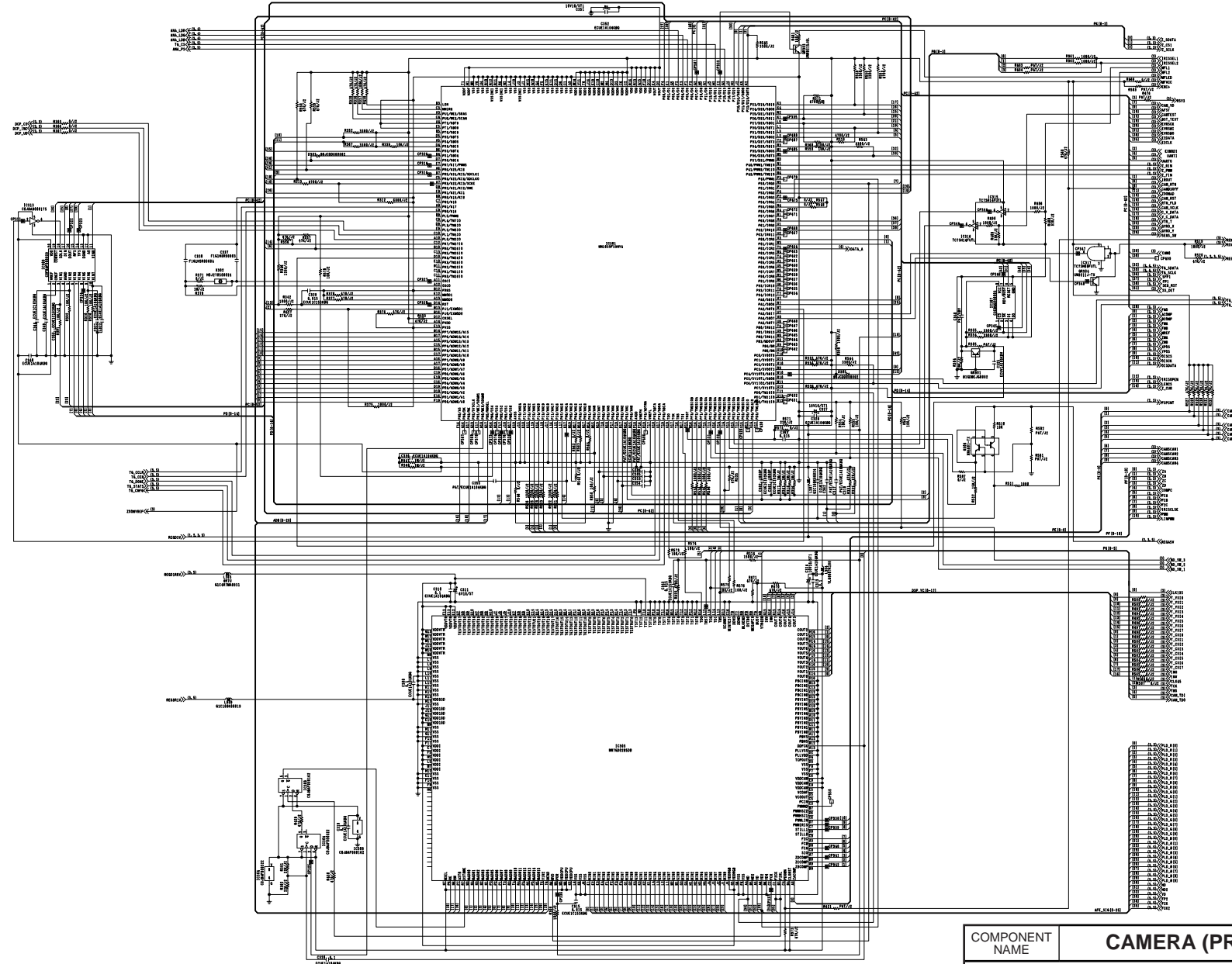


PAT= PATTERN ONLY
Ref No. 2200 Series

COMPONENT NAME	VTR (DRIVE)		06/08
CIRCUIT BOARD NO.		DRAWING NO.	
VEP03G55A/B		KR3A0046 (6/8) <small>(1)</small>	SCM007



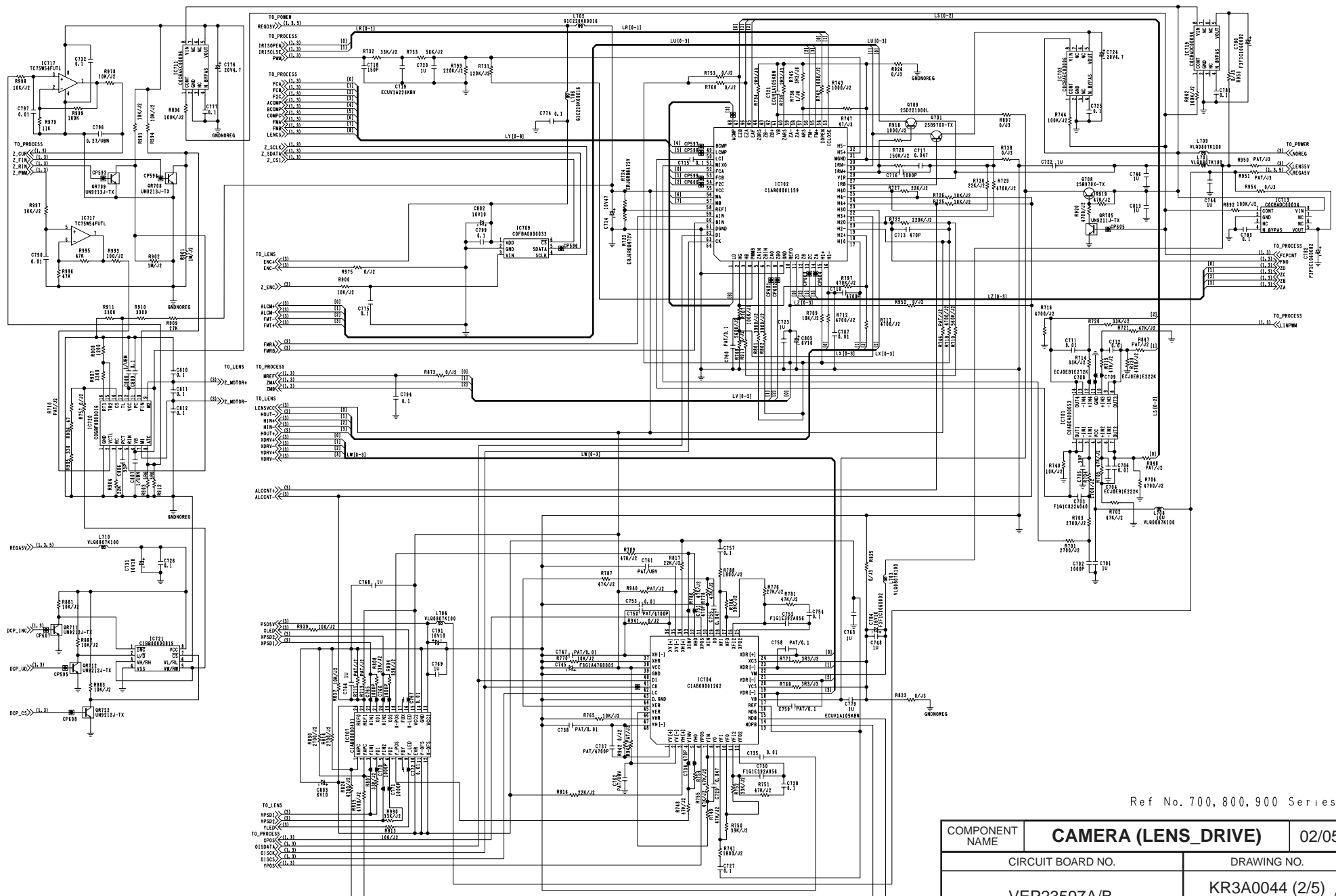




Ref No. 60000 Series.

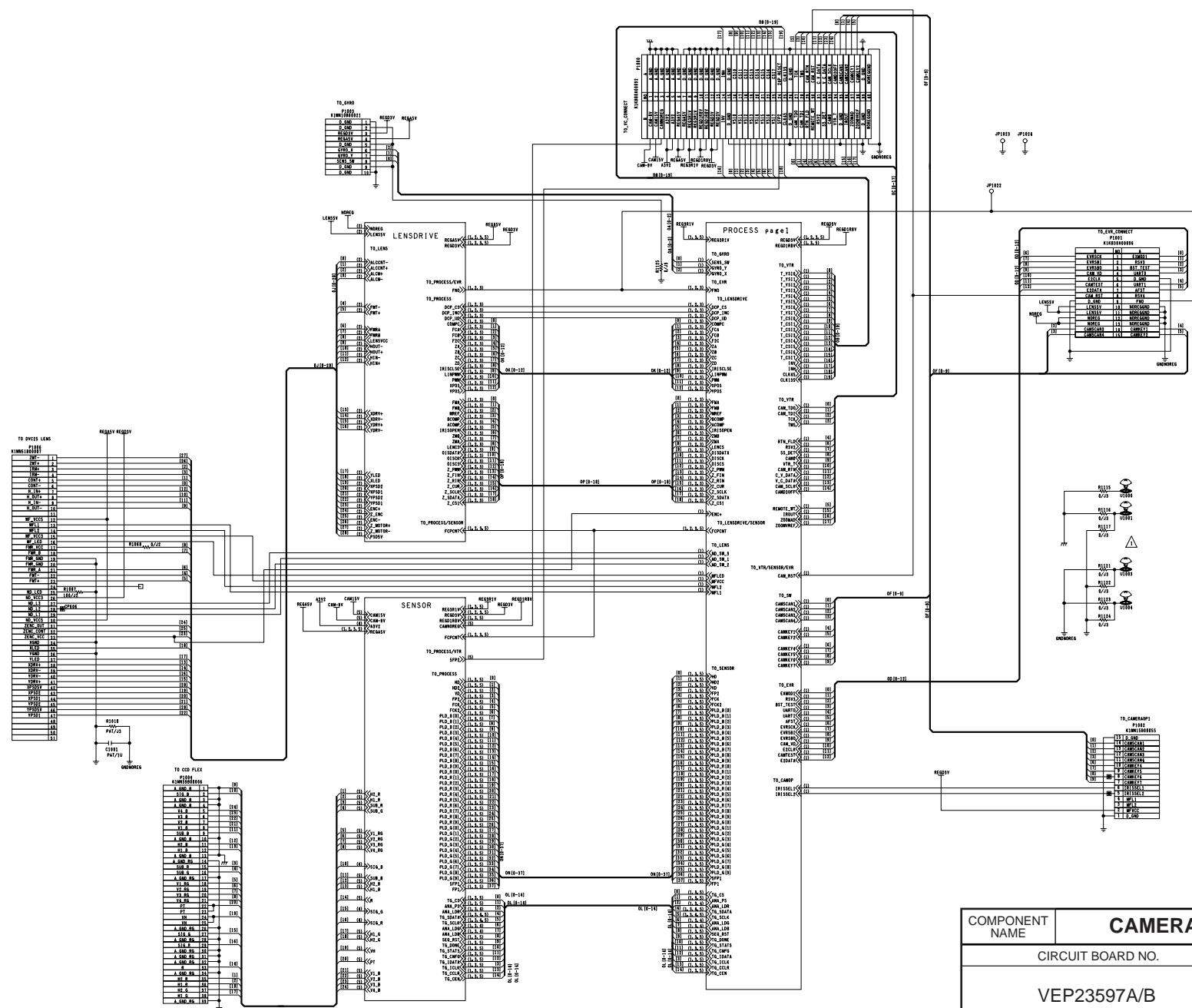
COMPONENT NAME	CAMERA (PROCESS)	01/05
CIRCUIT BOARD NO.	DRAWING NO.	
VEP23597A/B	KR3A0044 (1/5) (1)	SCM010

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



Ref No. 700, 800, 900 Series

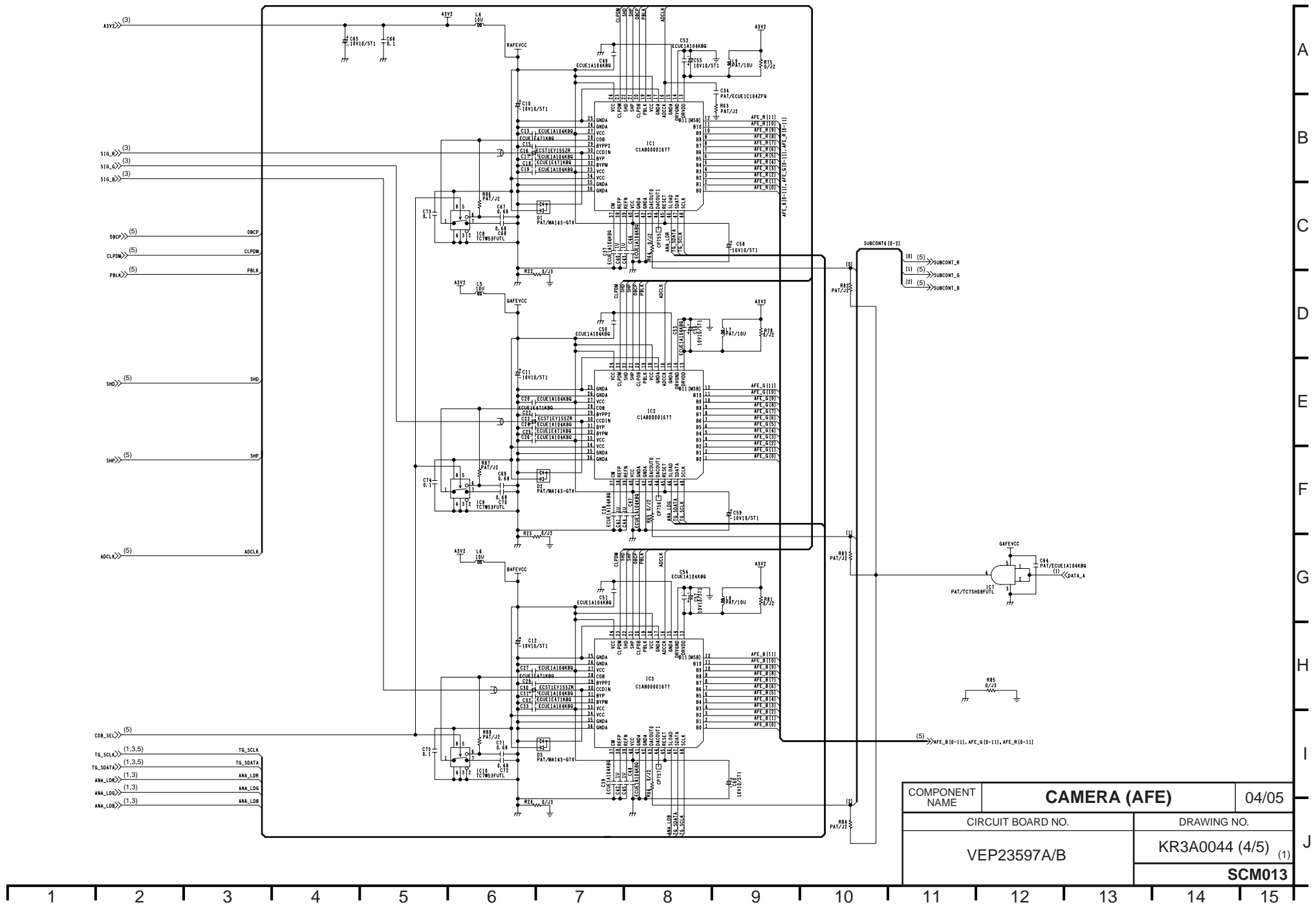
COMPONENT NAME	CAMERA (LENS_DRIVE)	02/05
CIRCUIT BOARD NO.	DRAWING NO.	
VEP23597A/B	KR3A0044 (2/5)	

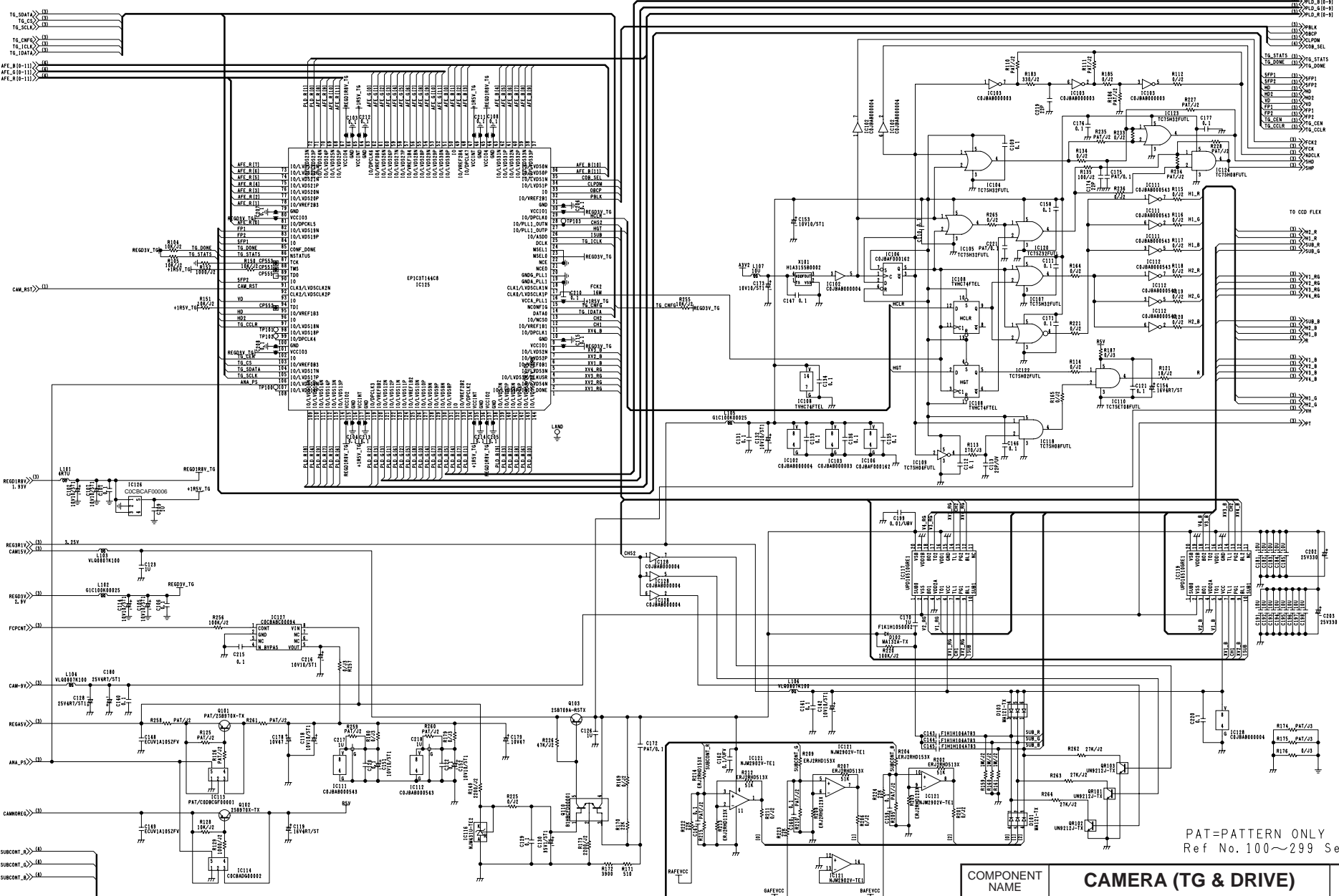


Ref No. 1000 Series.

COMPONENT NAME	CAMERA (SUB_CN)	03/05
CIRCUIT BOARD NO.		DRAWING NO.
VEP23597A/B	KR3A0044 (3/5) (1)	SCM012

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

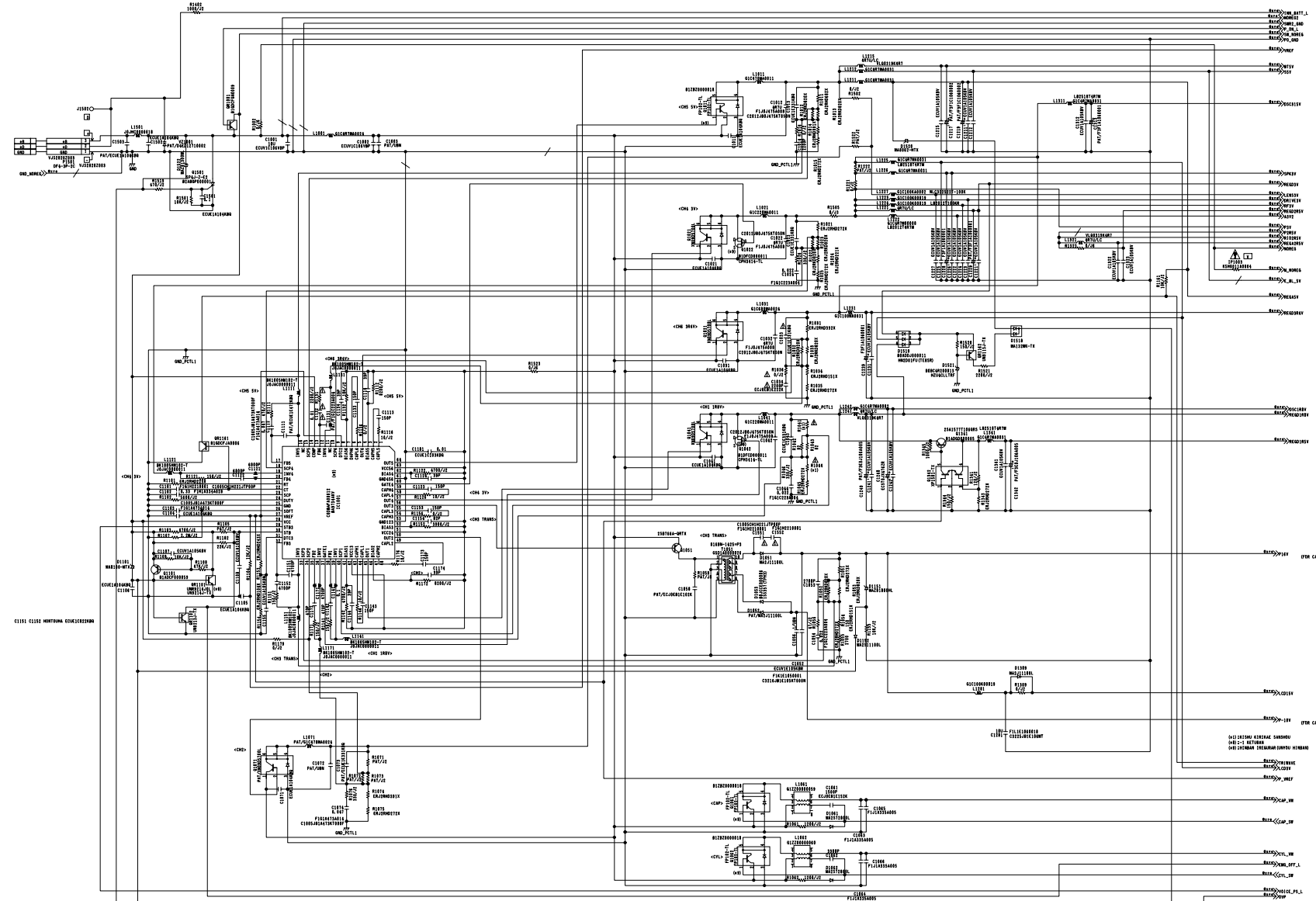




PAT=PATTERN ONLY
Ref No. 100~299 Series.

COMPONENT NAME		CIRCUIT BOARD NO.		DRAWING NO.	
CAMERA (TG & DRIVE)		05/05		KR3A0044 (5/5)	
SCM014					

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



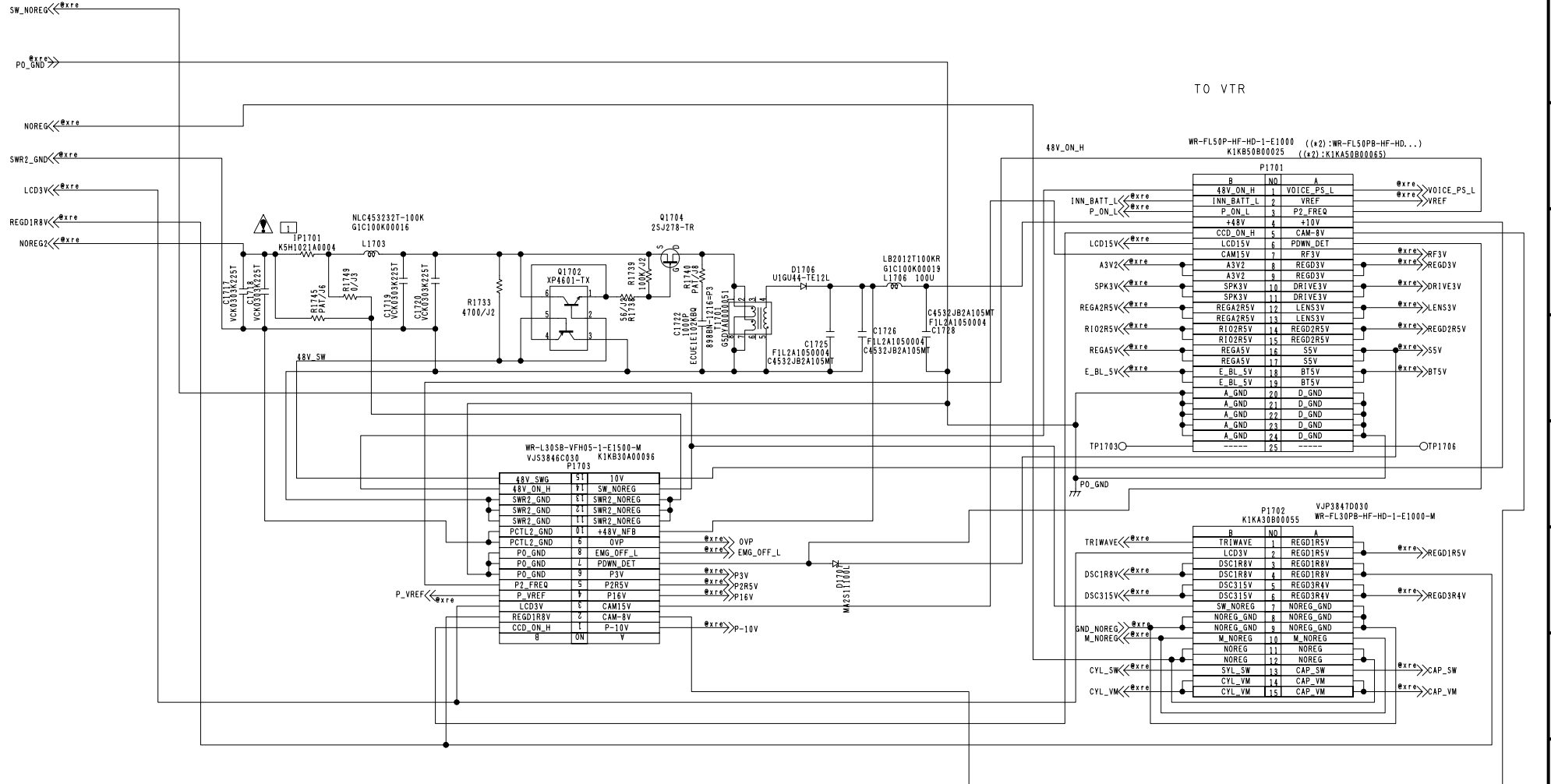
△印の部品は安全上重要な部品です。
交換するときは、安全上および性能維持のため
必ず指定の部品をご使用ください。

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED WITH THE MARK △ HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SAME TYPE.

COMPONENT NAME	POWER	01/02
CIRCUIT BOARD NO.	DRAWING NO.	
	VEP01914B	KR1F82 (1/2)-3 (O)
		SCM015

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A
B
C
D
E
F
G
H
I
J



警 告

**△ 印の部品は安全上重要な部品です。
交換するときは、安全上および性能維持のため
必ず指定の部品をご使用ください。**

IMPORTANT SAFETY NOTICE:

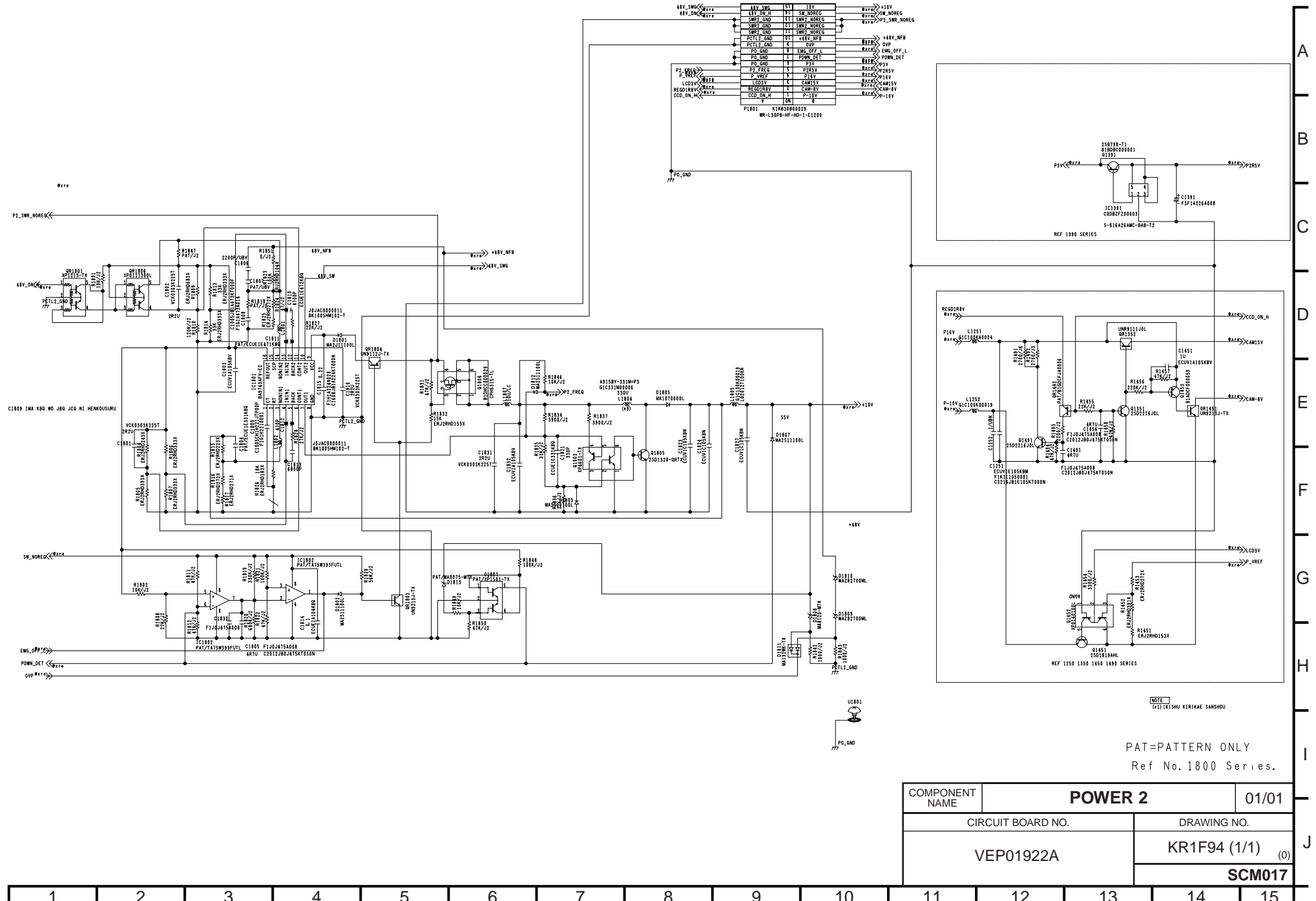
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED WITH THE MARK HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SAME TYPE.

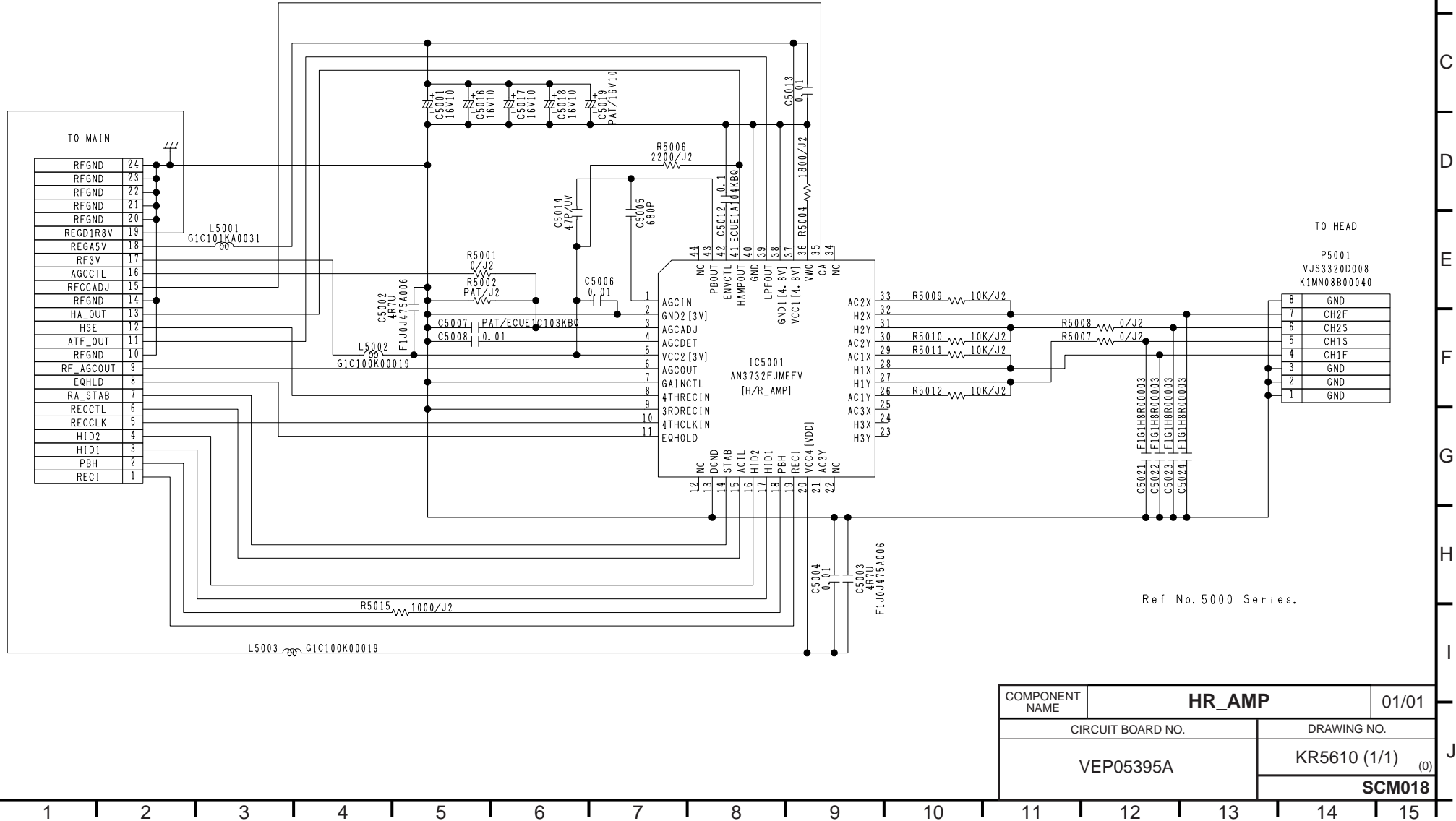
NOTE
(*1):KISHU KIRIKAE SANSHOU
(*2):PATTERN SEKKI NO BUHIN

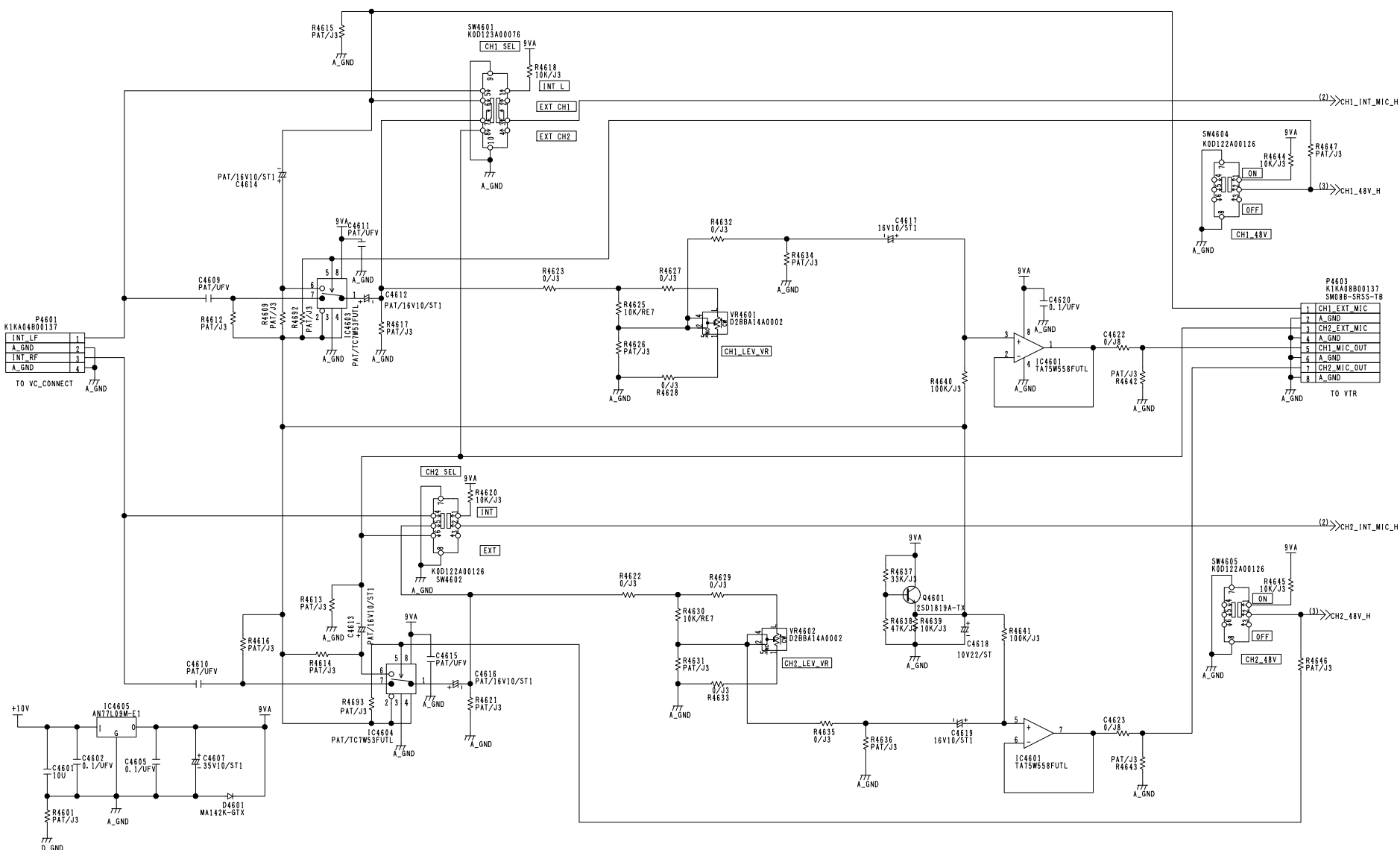
(*8) :-1 KETUBAN
PAT=PATTERN ONLY
Ref. No. 1700 Series



COMPONENT NAME	POWER		02/02
CIRCUIT BOARD NO.	DRAWING NO.		
VEP01914B		KR1F82 (2/2)-3 (0)	
		SCM016	
14	15	16	17

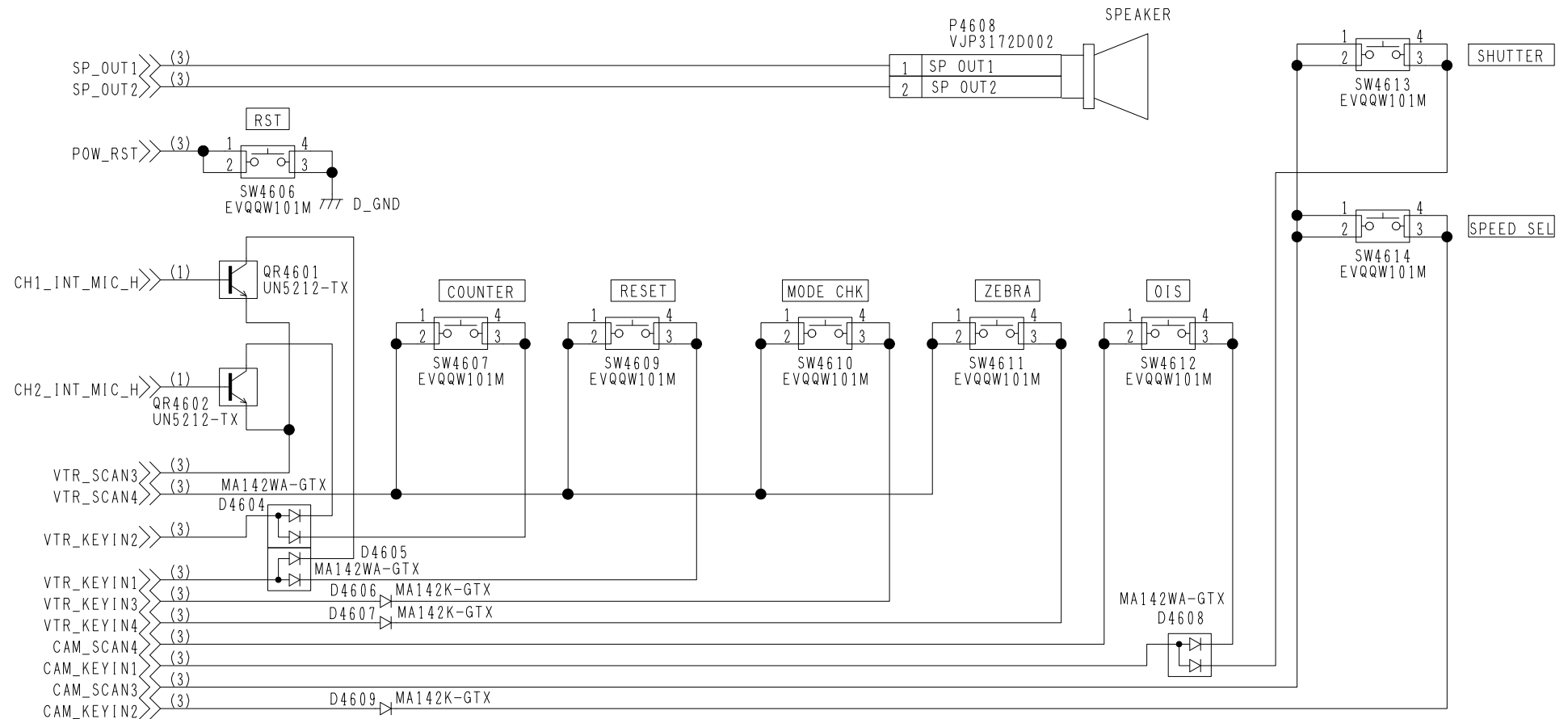






Ref No. 4600 Series

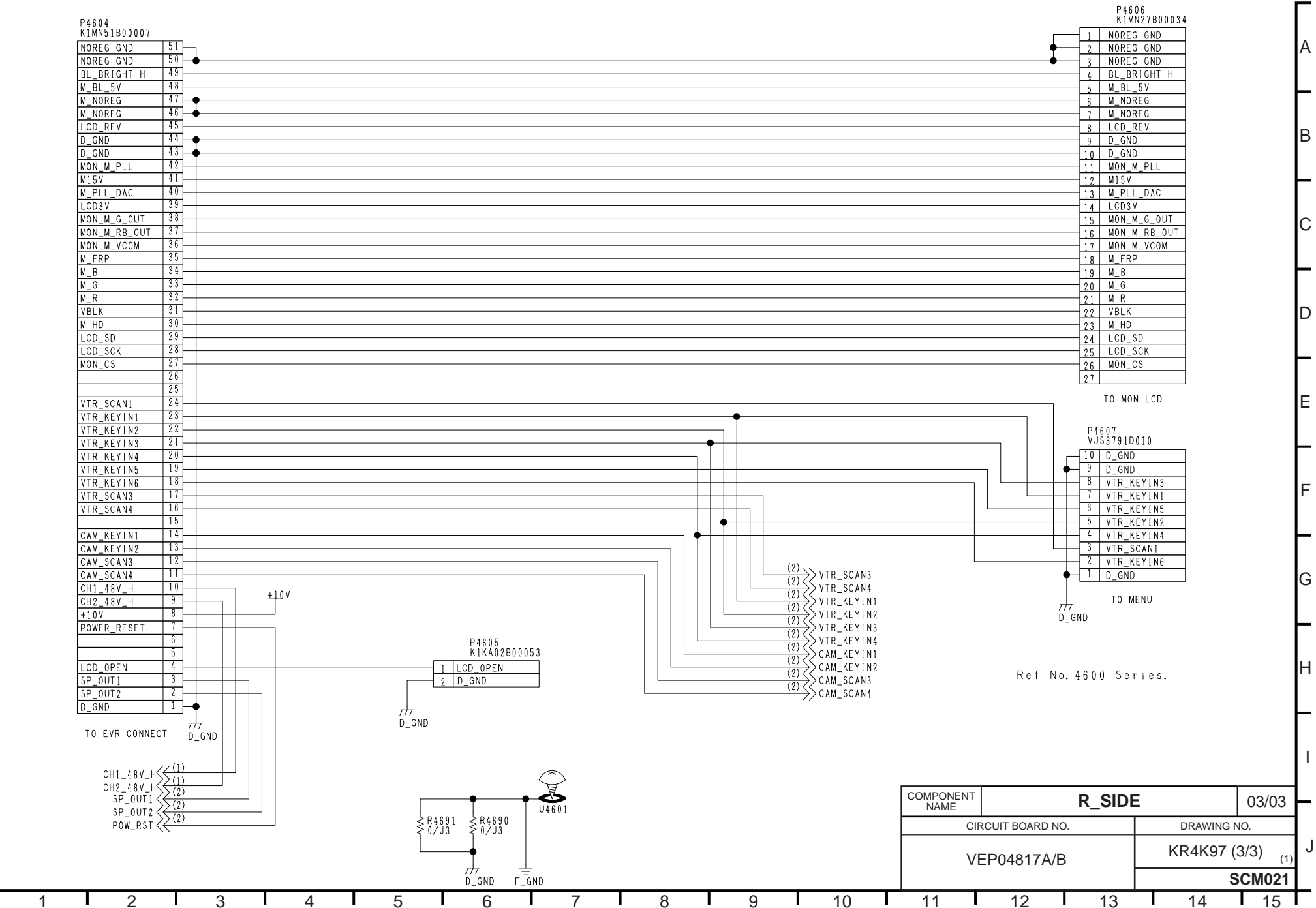
COMPONENT NAME	R_SIDE	01/03
CIRCUIT BOARD NO.	DRAWING NO.	
VEP04817A/B	KR4K97 (1/3)	(1)
	SCM019	

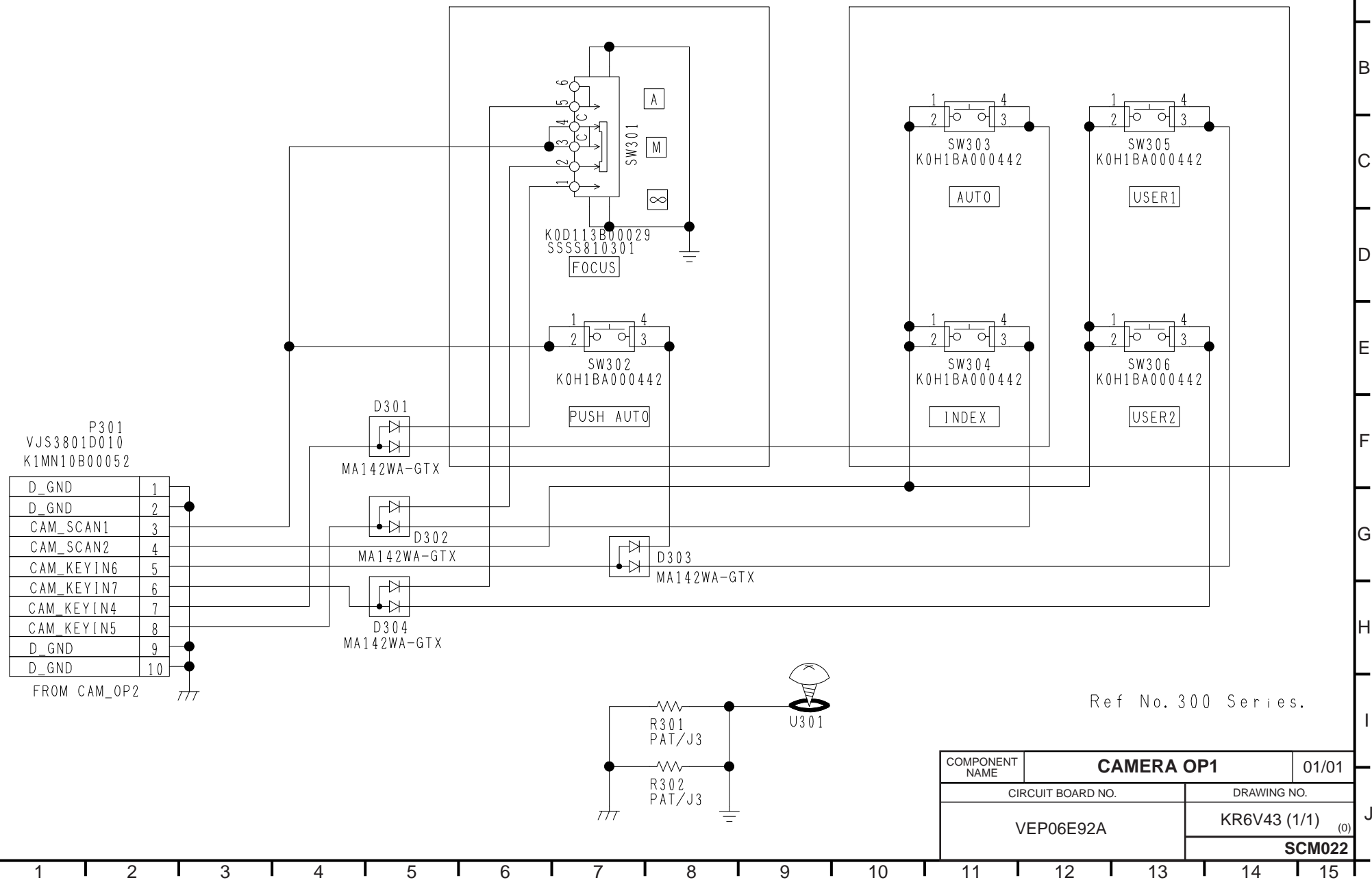


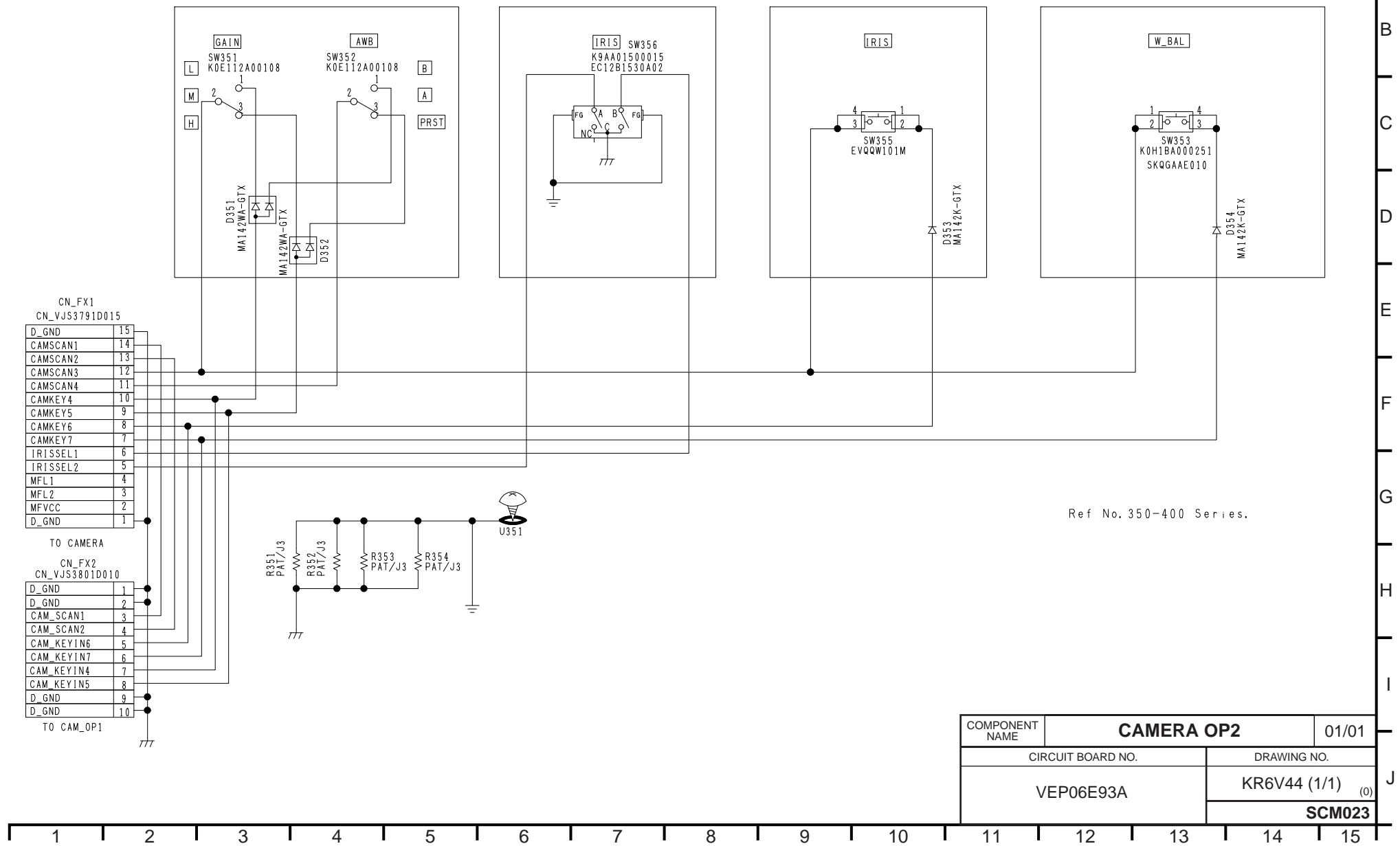
Ref No. 4600 Series.

COMPONENT NAME	R_SIDE	02/03
CIRCUIT BOARD NO.	DRAWING NO.	
VEP04817A/B	KR4K97 (2/3)	(1)
	SCM020	

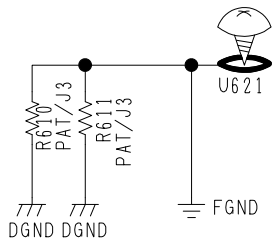
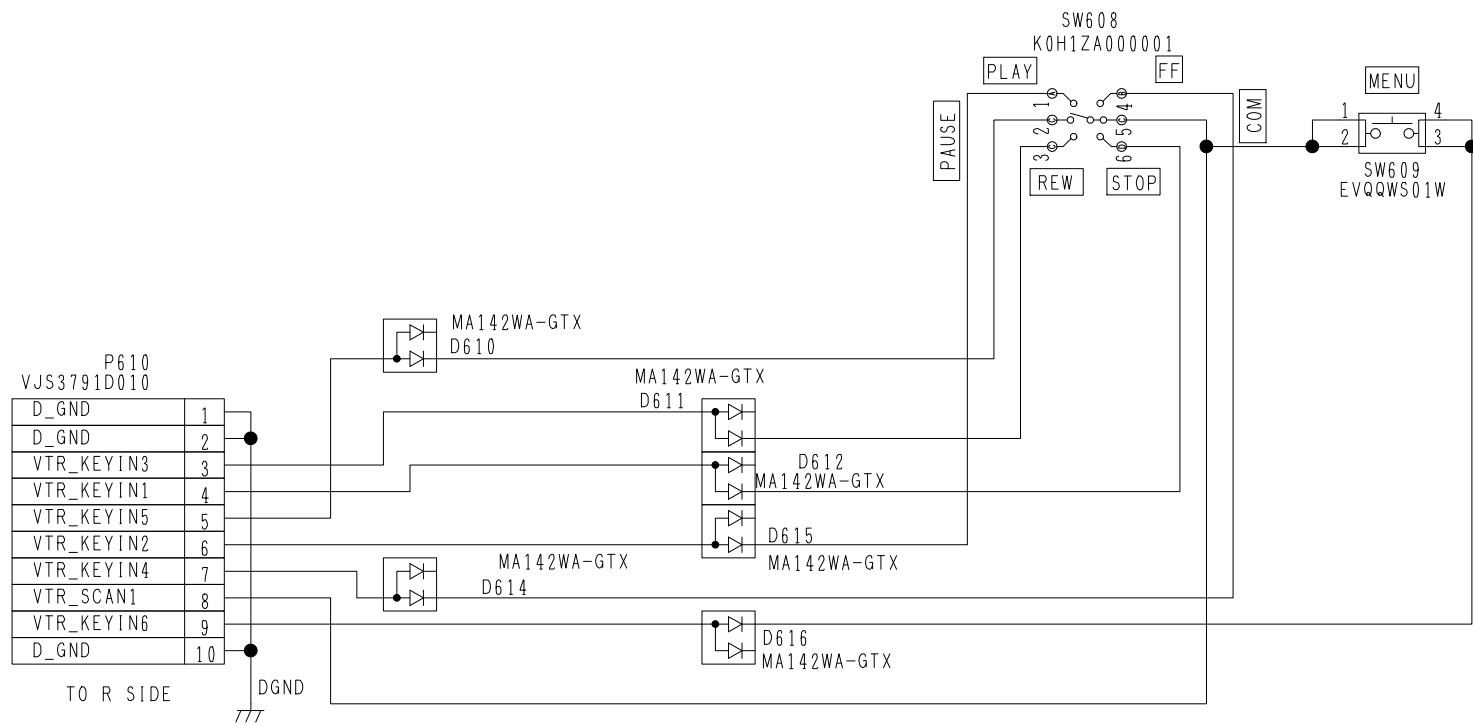
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15







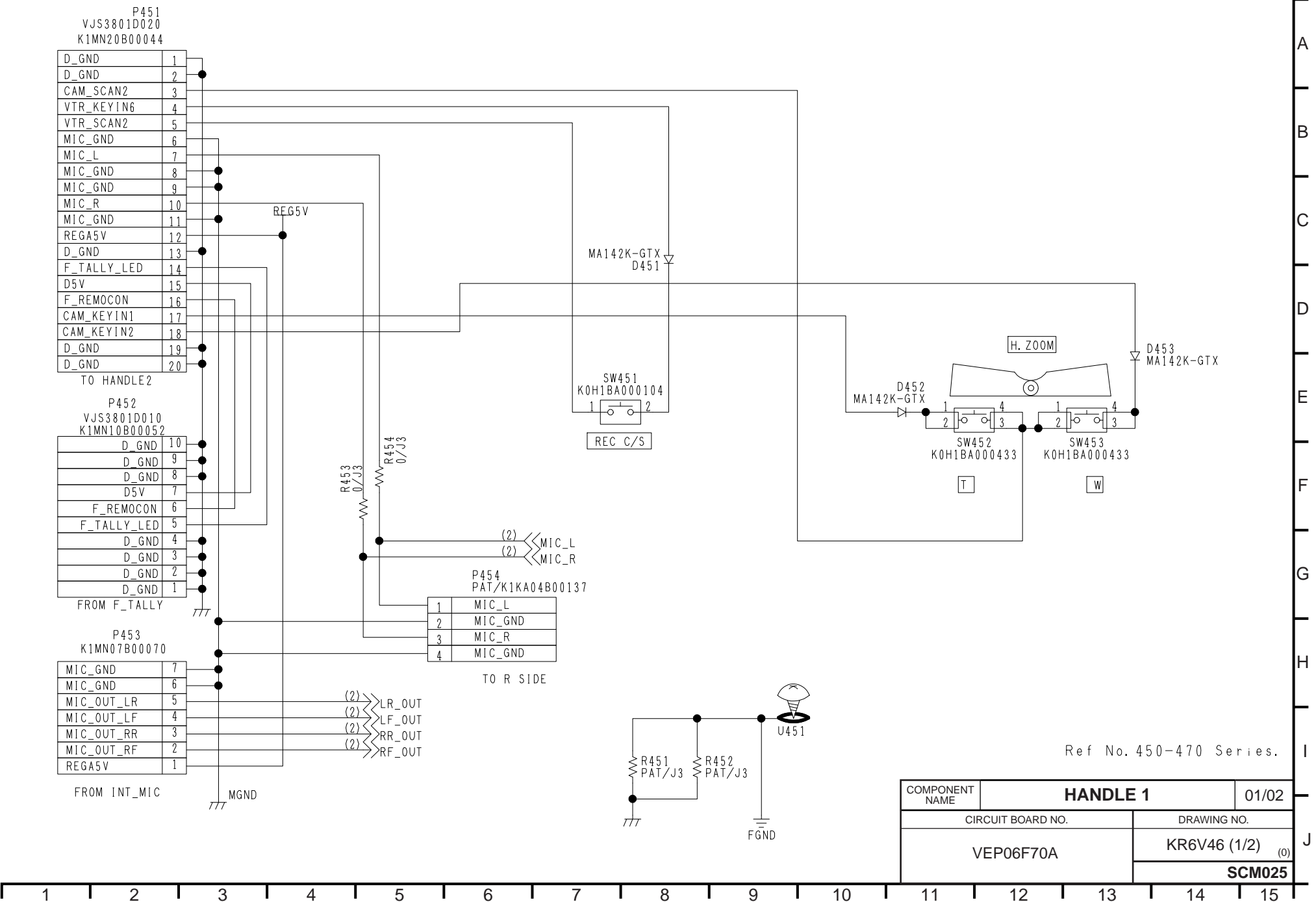
A
B
C
D
E
F
G
H
I
J

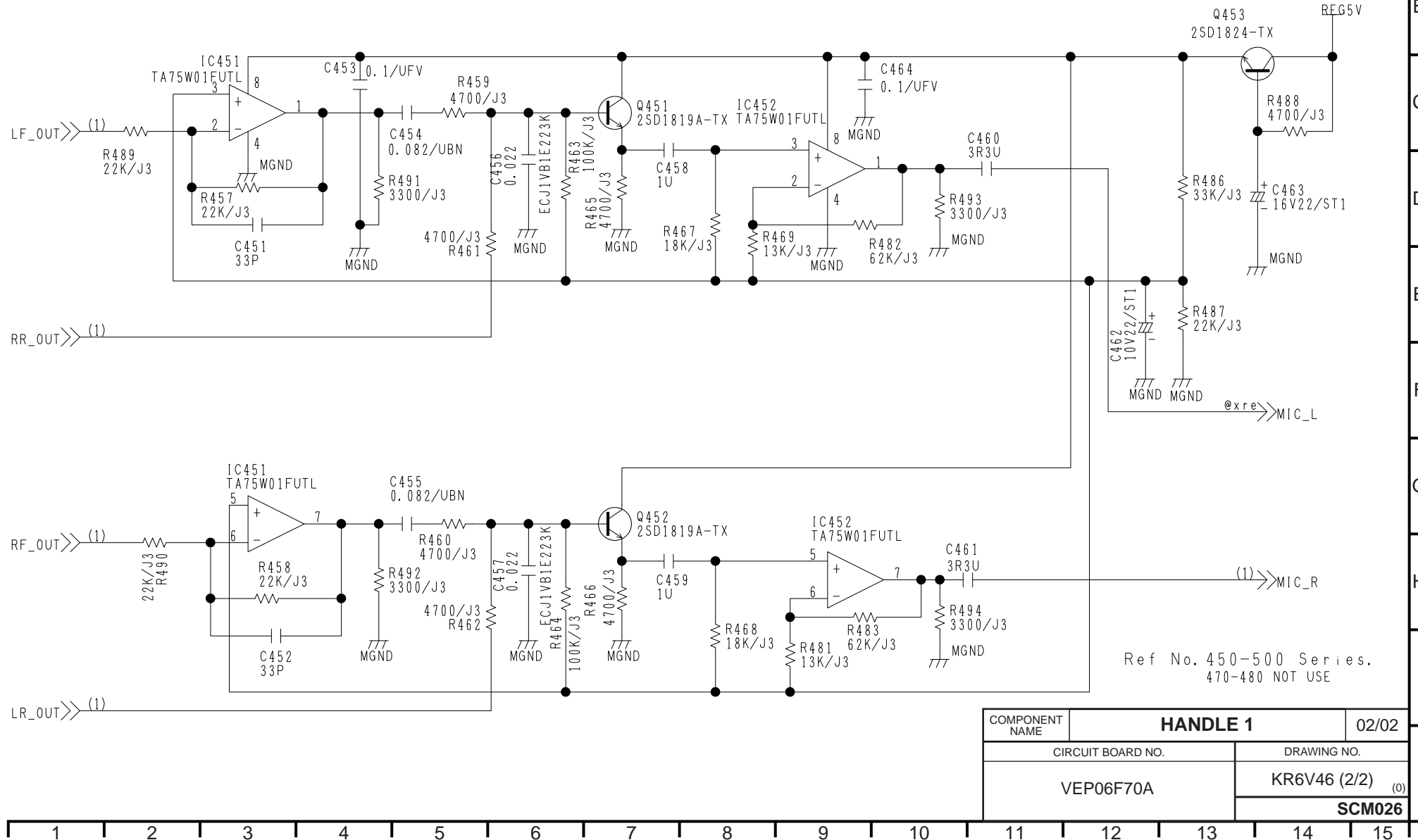


Ref No. 601-650 Series.

COMPONENT NAME	MENU	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP001E7A		KR0S74 (1/1) (0)
SCM024		

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

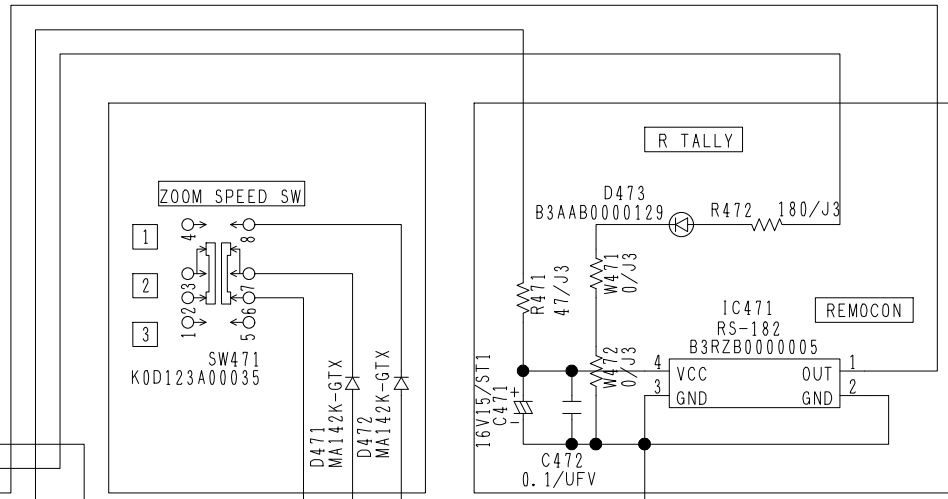
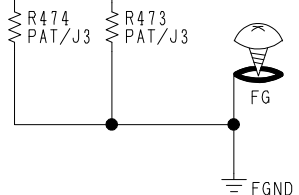




CNFX1
CN_VJS3826C024

D_GND	1
D_GND	2
R_TALLY_LED	3
REMOCON	4
D5V	5
CAM_SCAN2	6
VTR_KEYIN6	7
VTR_SCAN2	8
MIC_GND	9
MIC_L	10
MIC_GND	11
MIC_GND	12
MIC_R	13
MIC_GND	14
REGA5V	15
D_GND	16
F_TALLY_LED	17
D5V	18
F_REMOCON	19
CAM_KEYIN1	20
CAM_KEYIN2	21
CAM_SCAN1	22
D_GND	23
D_GND	24

TO VC_CONNECT



CNFX2
CN_VJS3801D020

1	D_GND
2	D_GND
3	CAM_SCAN2
4	VTR_KEYIN6
5	VTR_SCAN2
6	MIC_GND
7	MIC_L
8	MIC_GND
9	MIC_GND
10	MIC_R
11	MIC_GND
12	REGA5V
13	D_GND
14	F_TALLY_LED
15	D5V
16	F_REMOCON
17	CAM_KEYIN1
18	CAM_KEYIN2
19	D_GND
20	D_GND

TO HANDLE1

Ref No. 471-500 Series.

COMPONENT NAME	HANDLE 2		01/01
CIRCUIT BOARD NO.	DRAWING NO.		
VEP06F04A	KR6V62 (1/1)	(0)	SCM027

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A

B

C

D

E

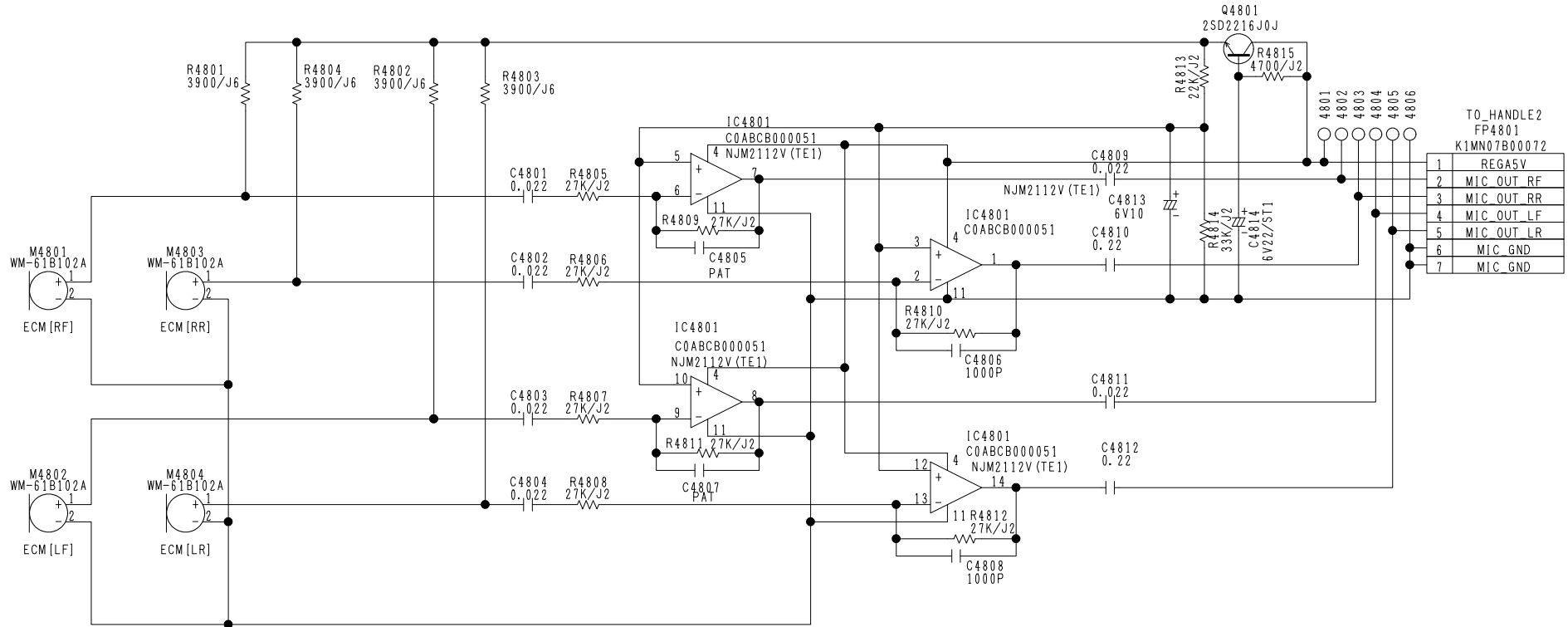
F

G

H

I

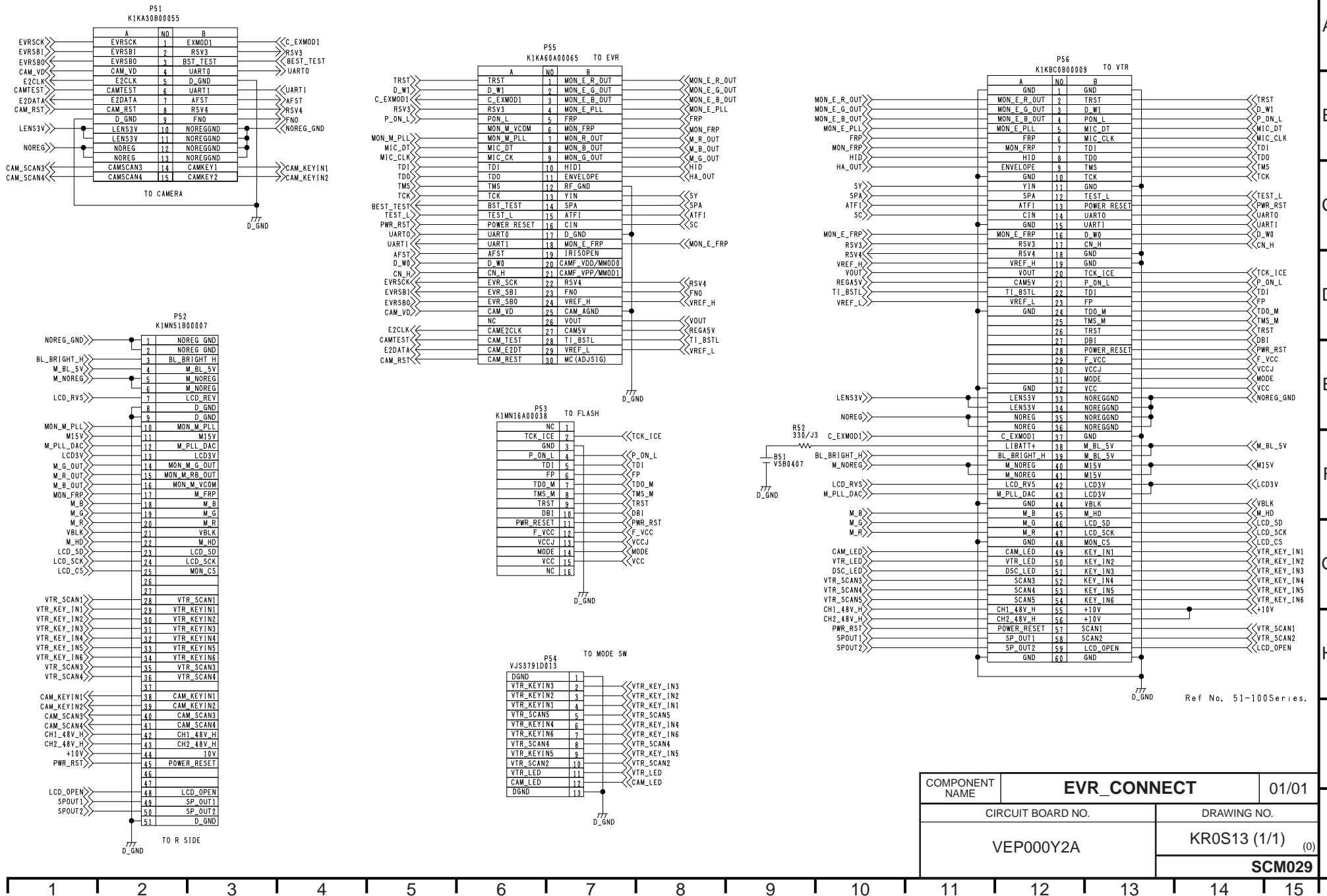
J

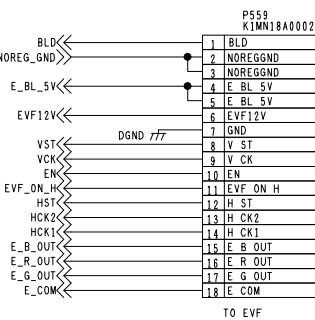
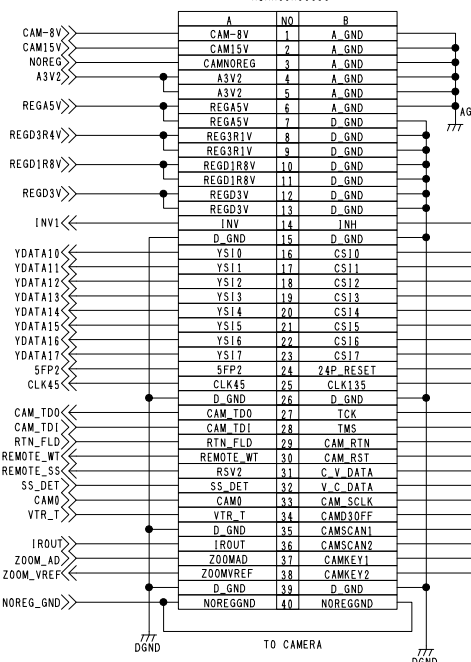
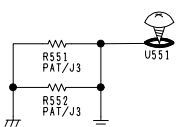
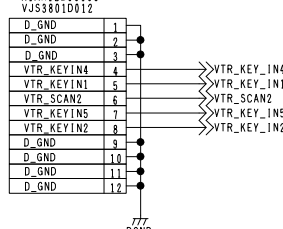
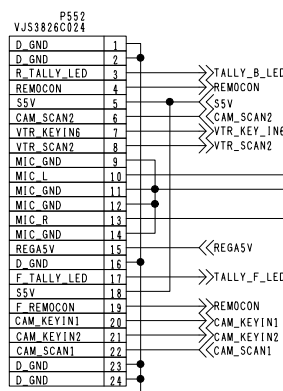
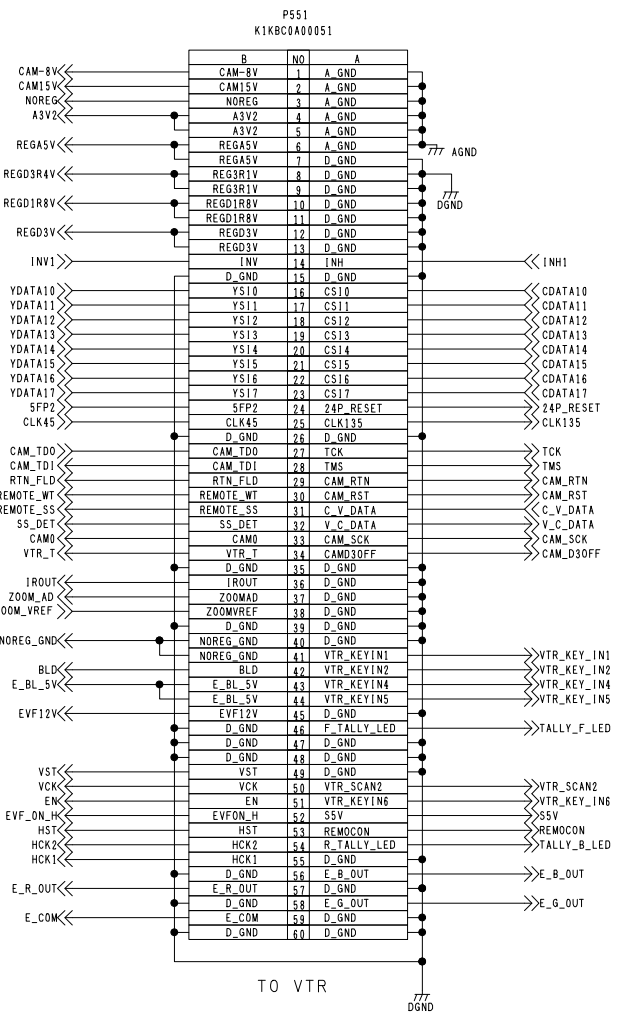


COMPONENT NAME	MIC	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP04828A	KR4L33 (1/1)	(0)
	SCM028	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

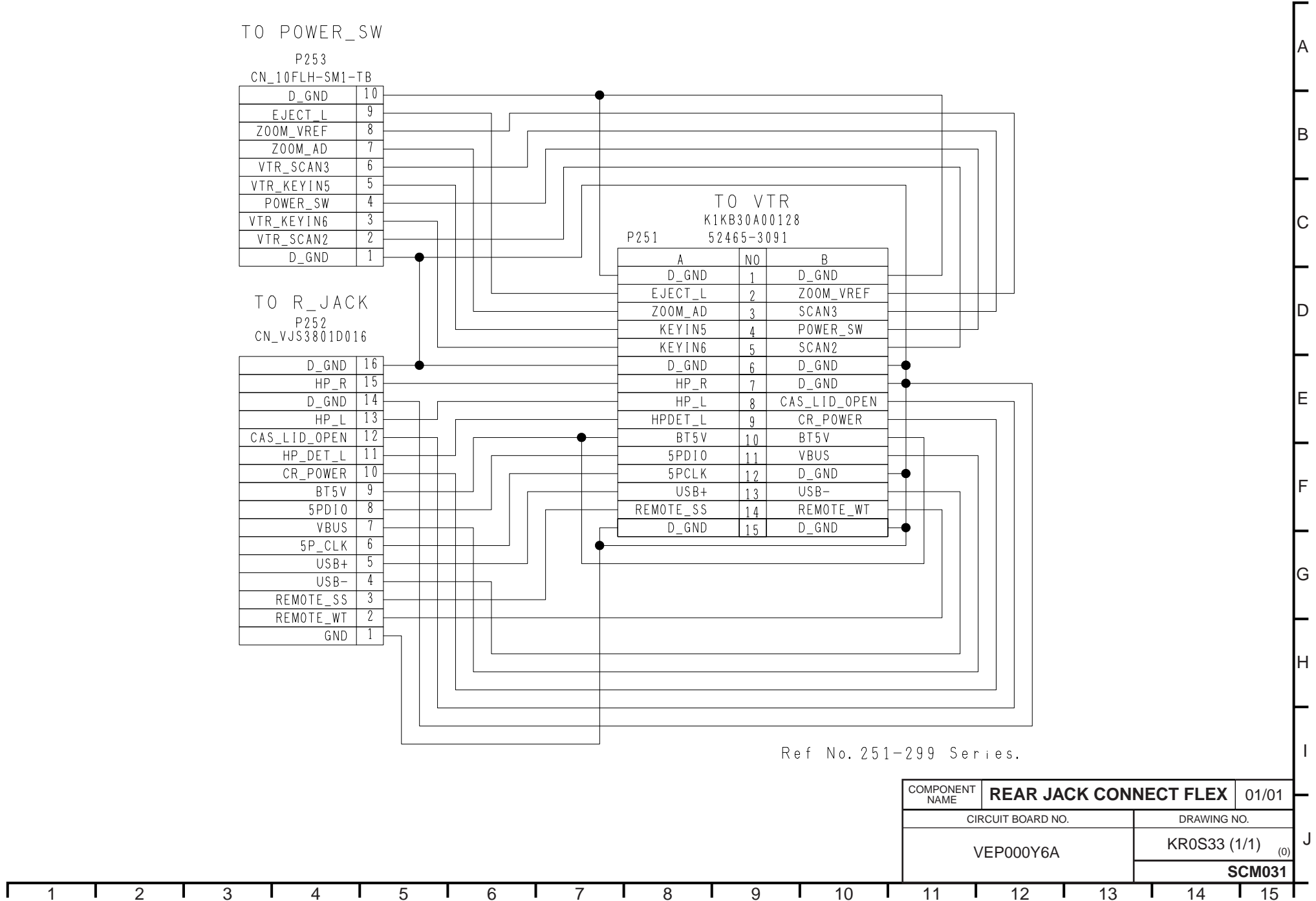
A
B
C
D
E
F
G
H
I
J

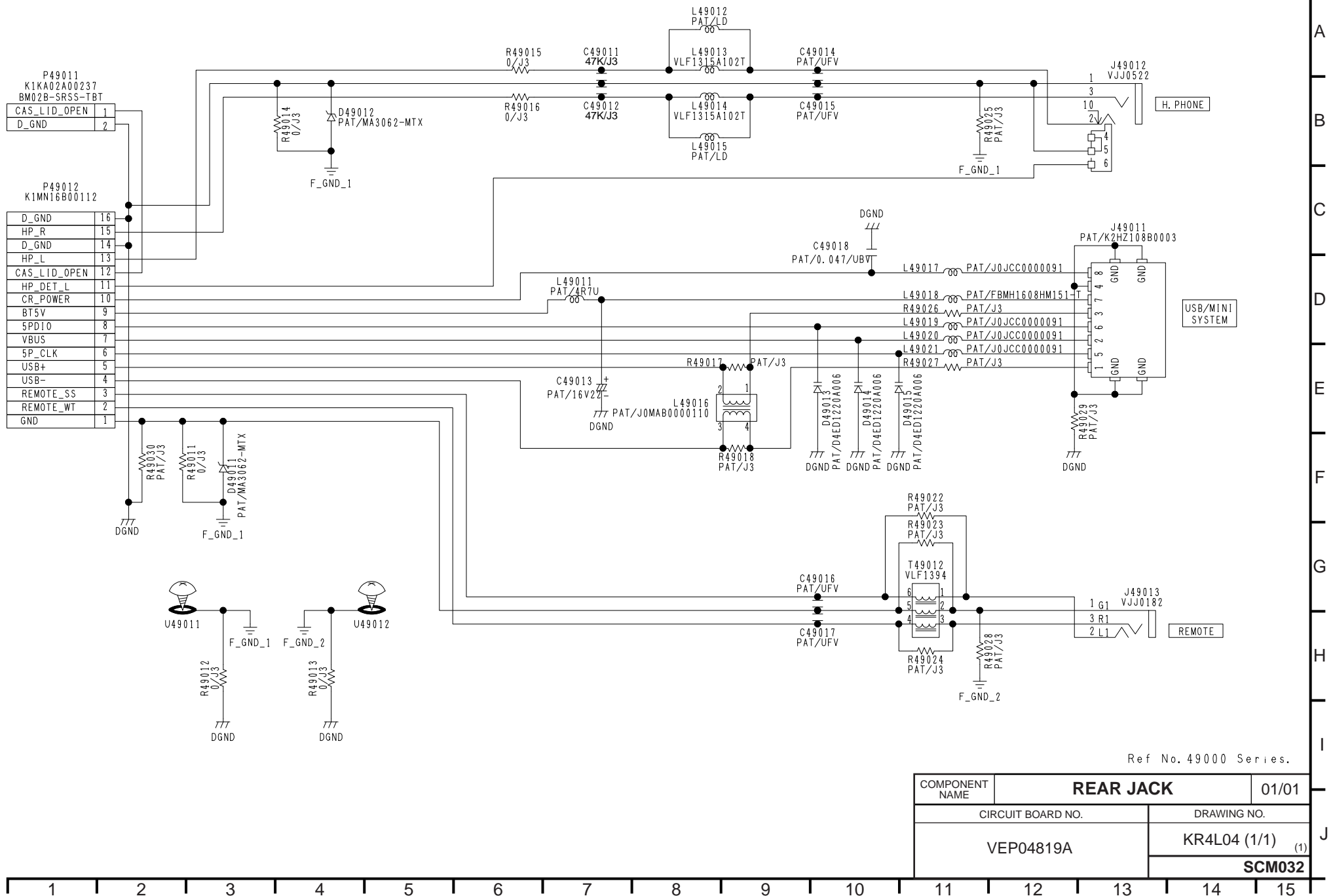


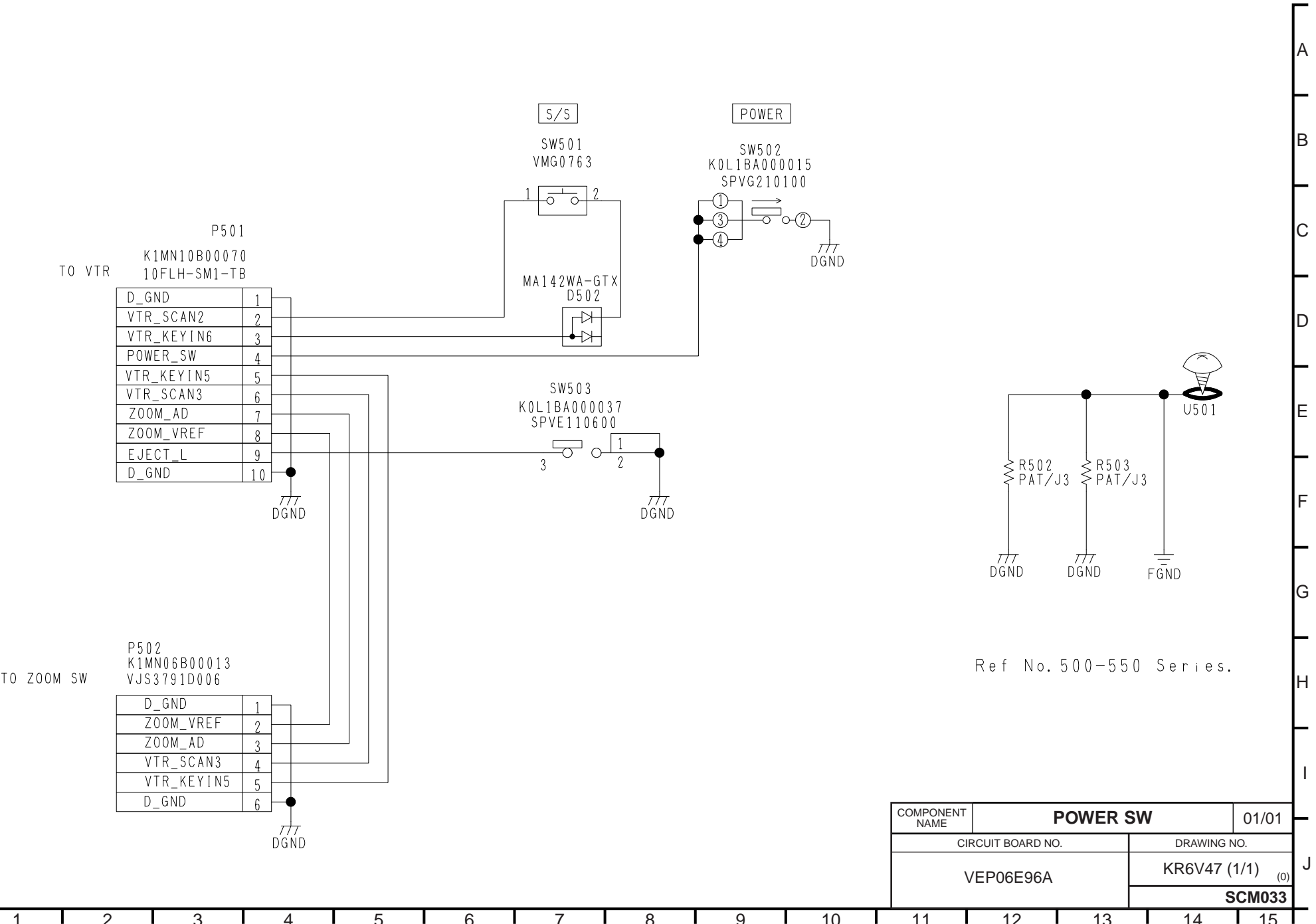


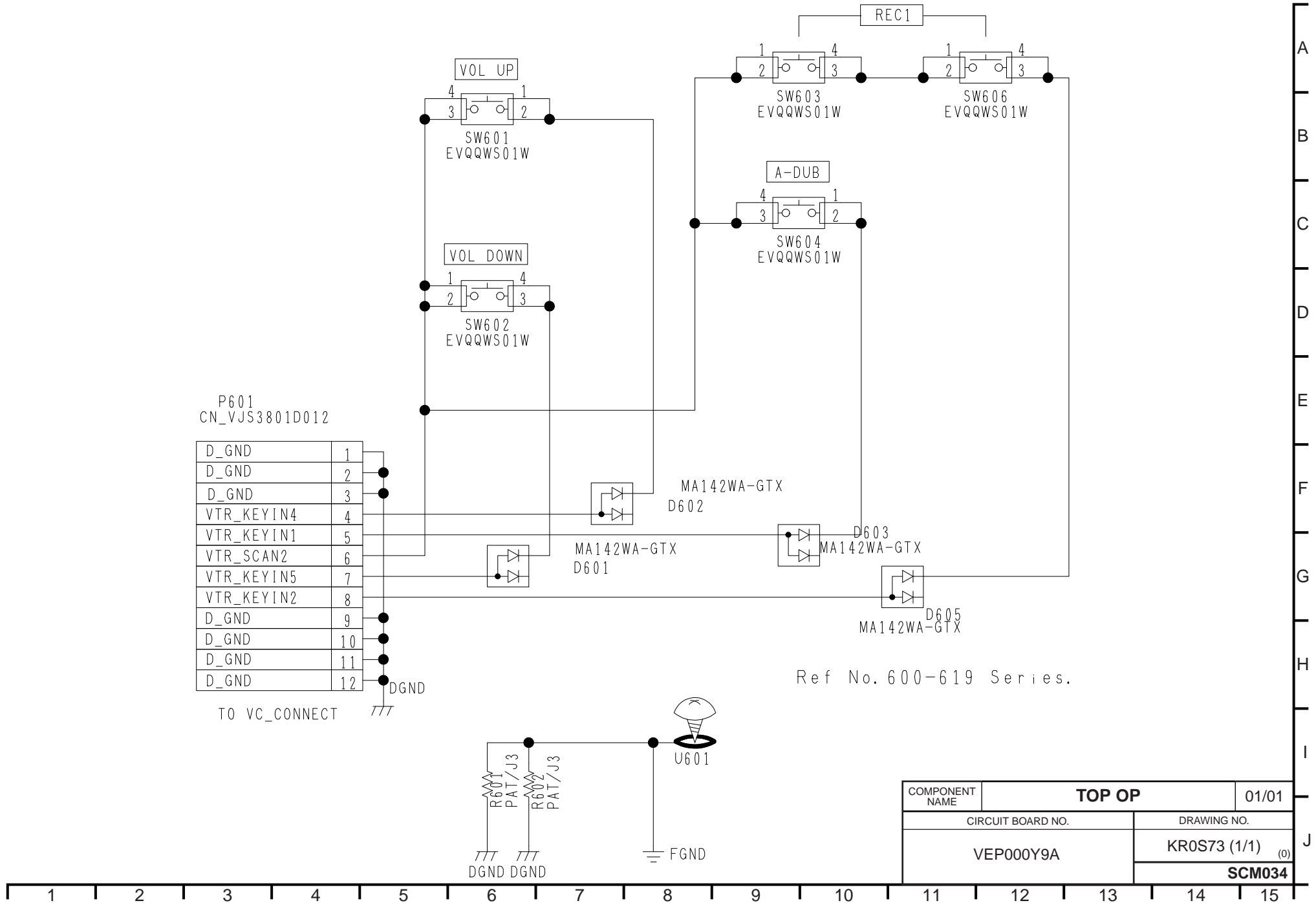
Ref No. 551-600 Series

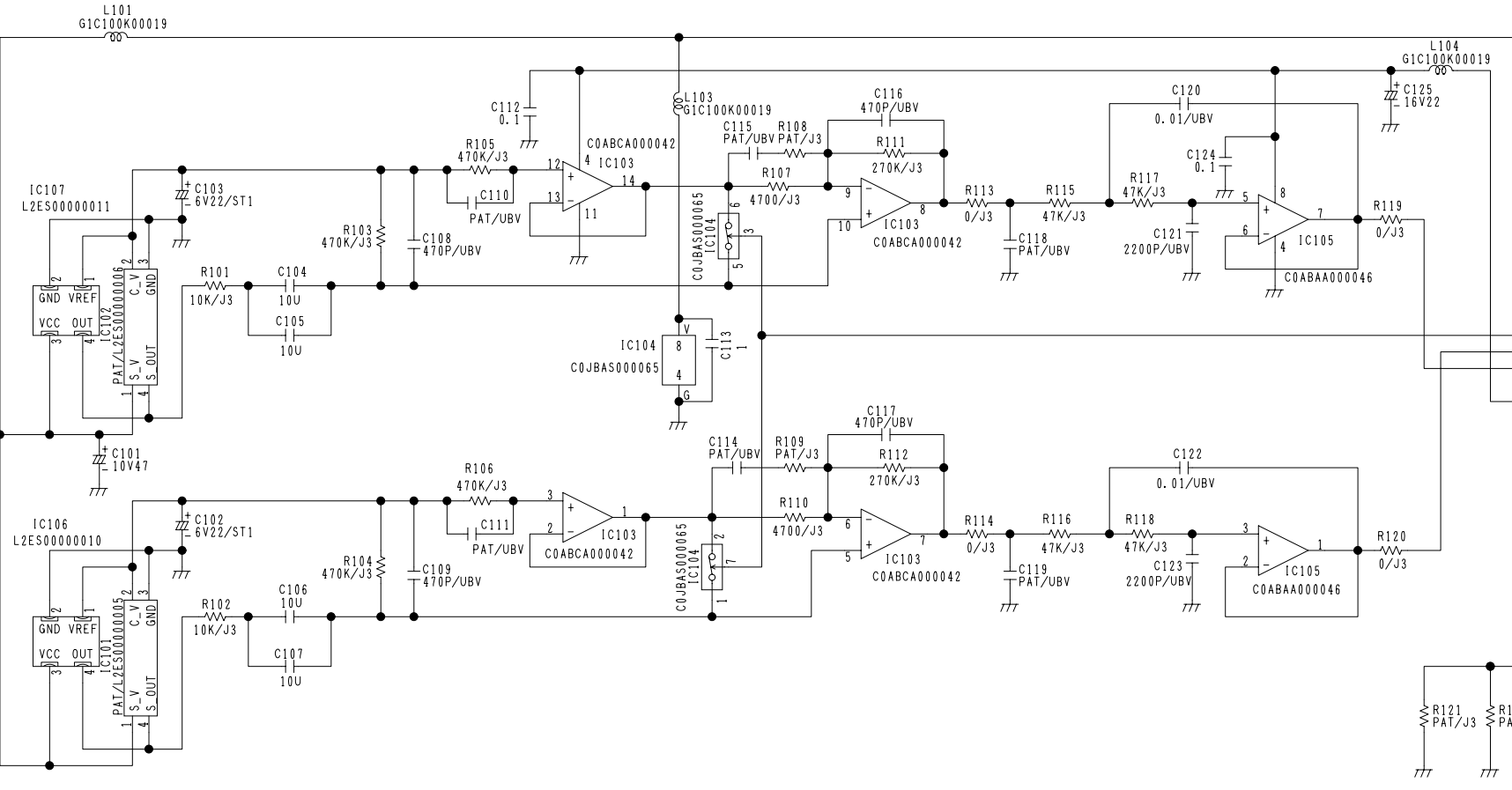
COMPONENT NAME	VC_CONNECT		01/01
CIRCUIT BOARD NO.	DRAWING NO.		
VEP000Y3B	KR0S14 (1/1) (0)		
	SCM030		
11	12	13	14 15









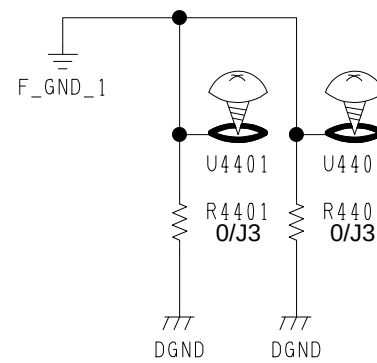
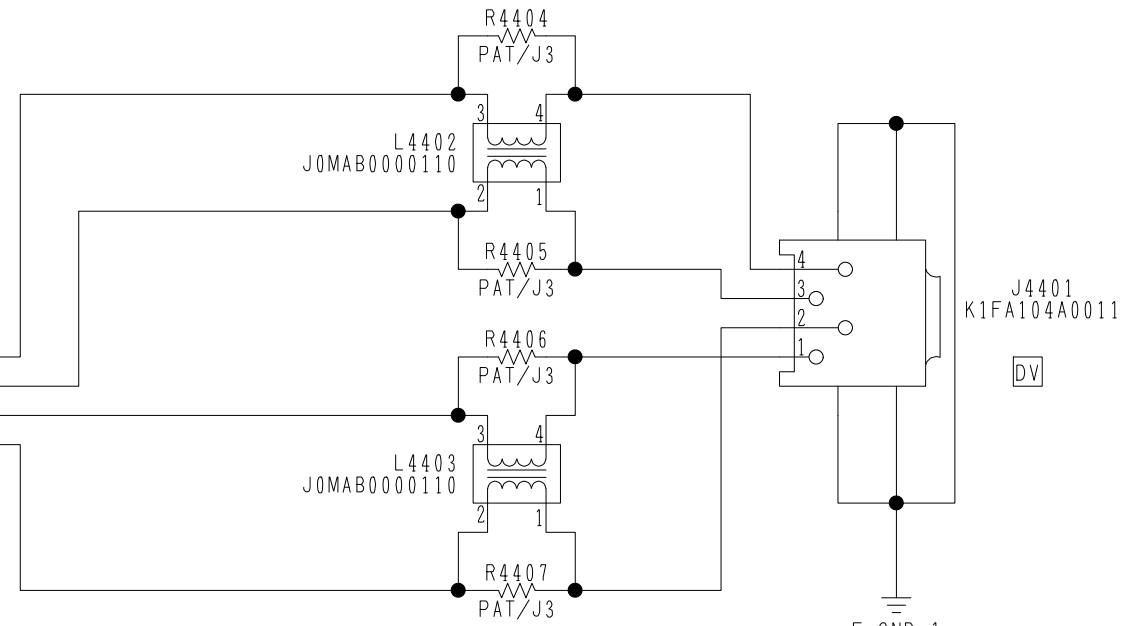
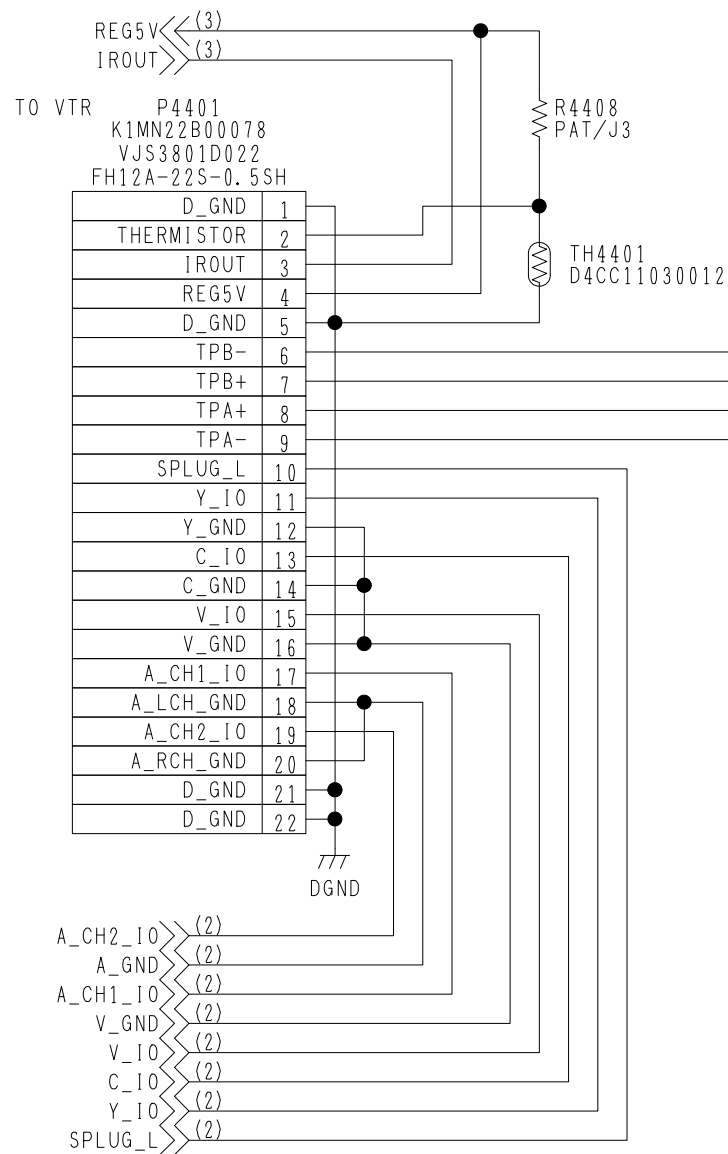


Ref No. 100 Series.

COMPONENT NAME	GYRO	01/01
CIRCUIT BOARD NO.		DRAWING NO.
VEP22351A		KR2A0016 (1/1) (0)

SCM035

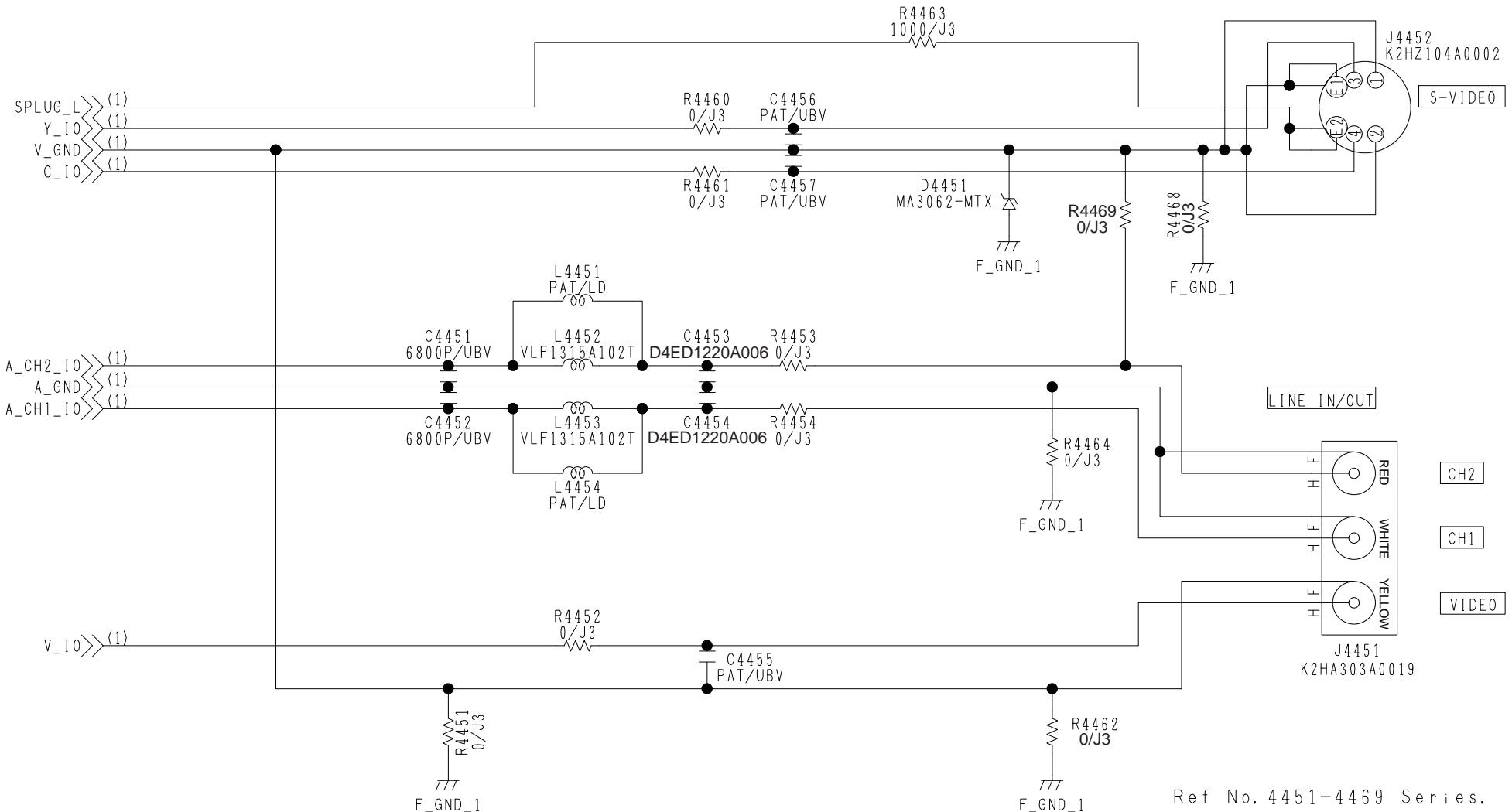
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



Ref No. 4400-4450 Series.

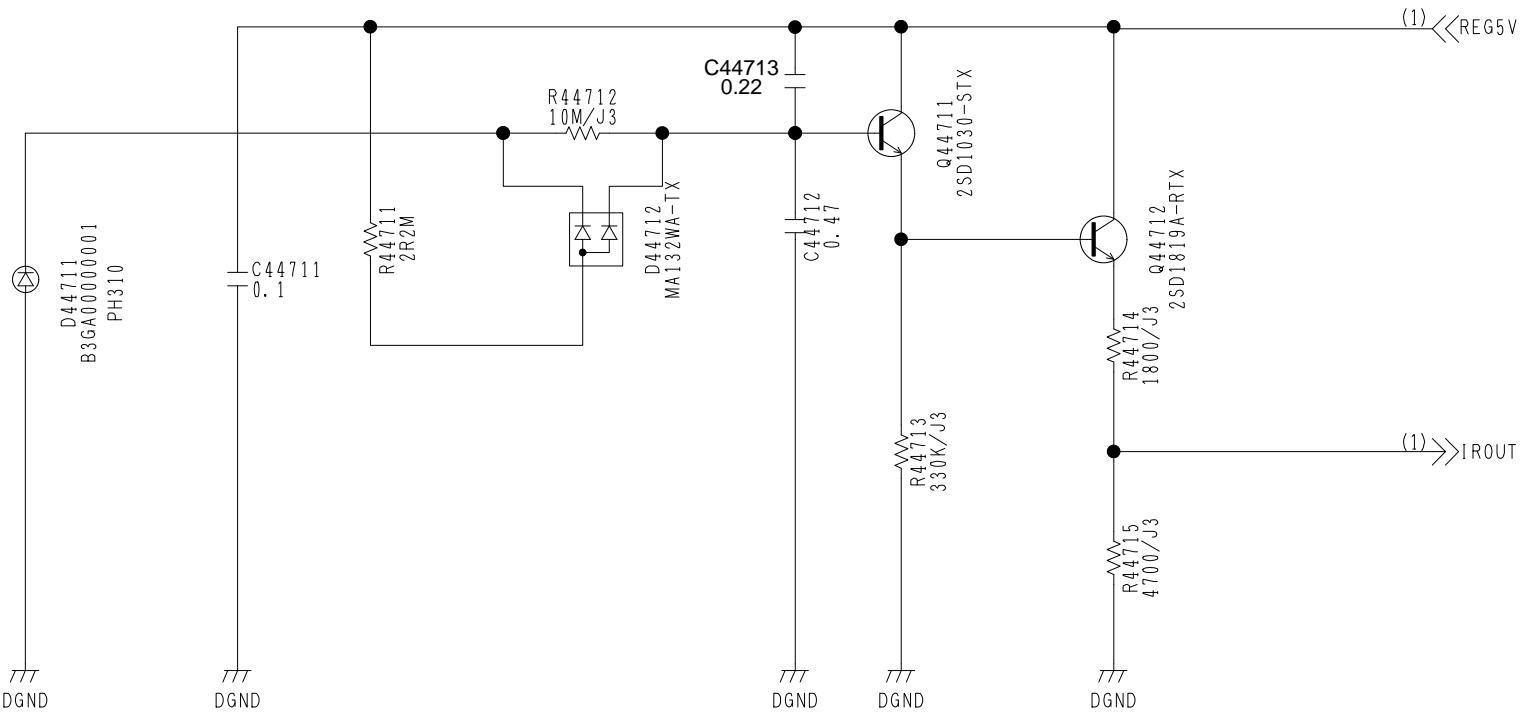
COMPONENT NAME	SIDE_JACK	01/03
CIRCUIT BOARD NO.	DRAWING NO.	
VEP04858A		KR4A0022 (1/3) (0)
SCM036		

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



COMPONENT NAME	SIDE_JACK	02/03
CIRCUIT BOARD NO.	DRAWING NO.	
VEP04858A	KR4A0022 (2/3)	(0)
	SCM037	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

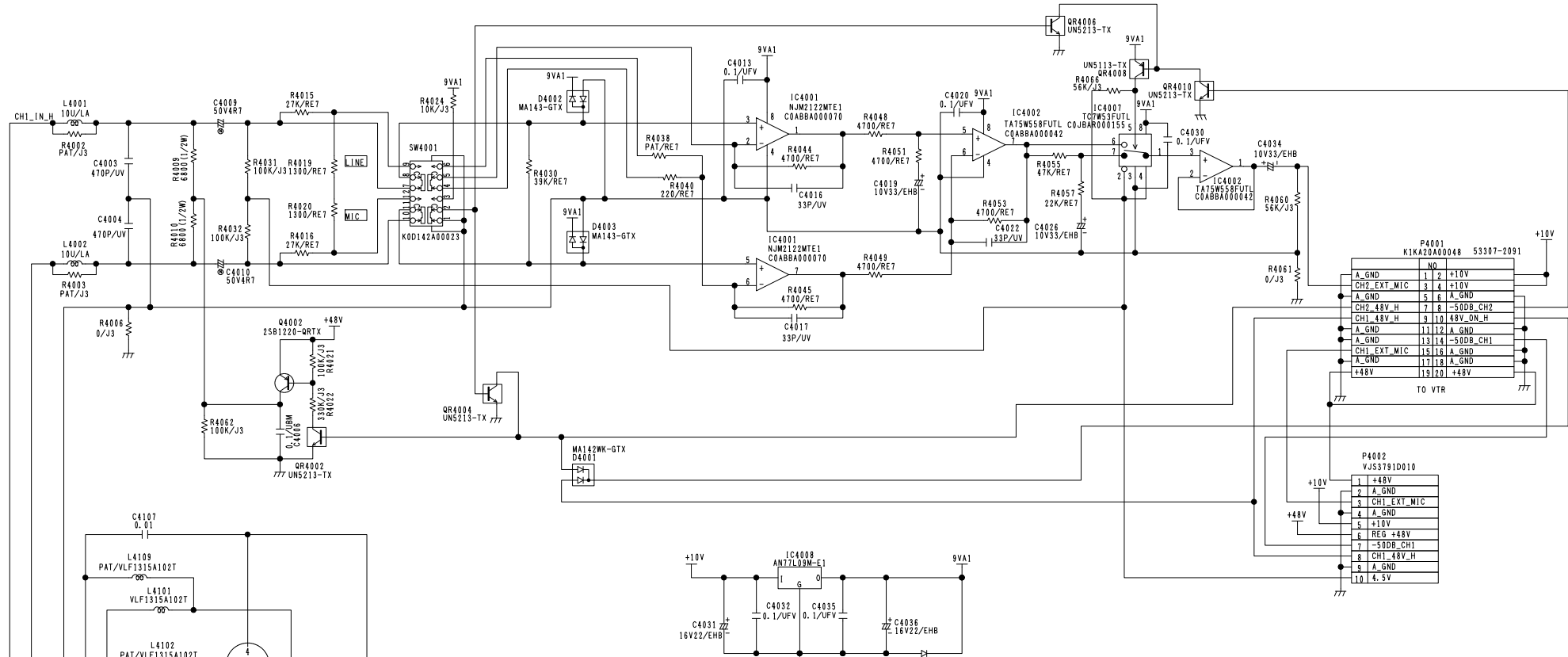


Ref No. 4470-4500 Series

COMPONENT NAME	SIDE_JACK		03/03
CIRCUIT BOARD NO.			DRAWING NO.
VEP04858A	KR4A0022 (3/3) (0)		
	SCM038		

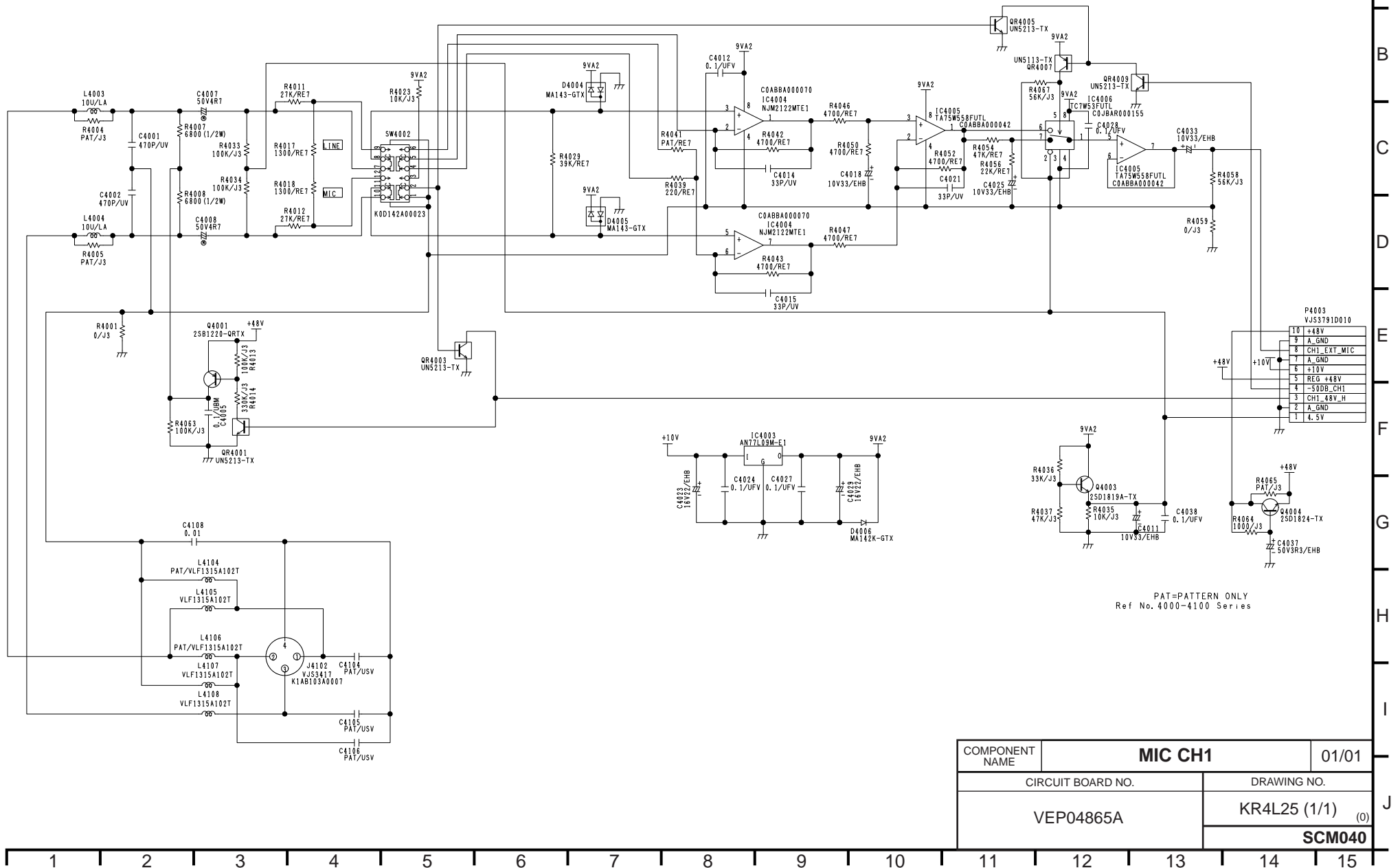
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

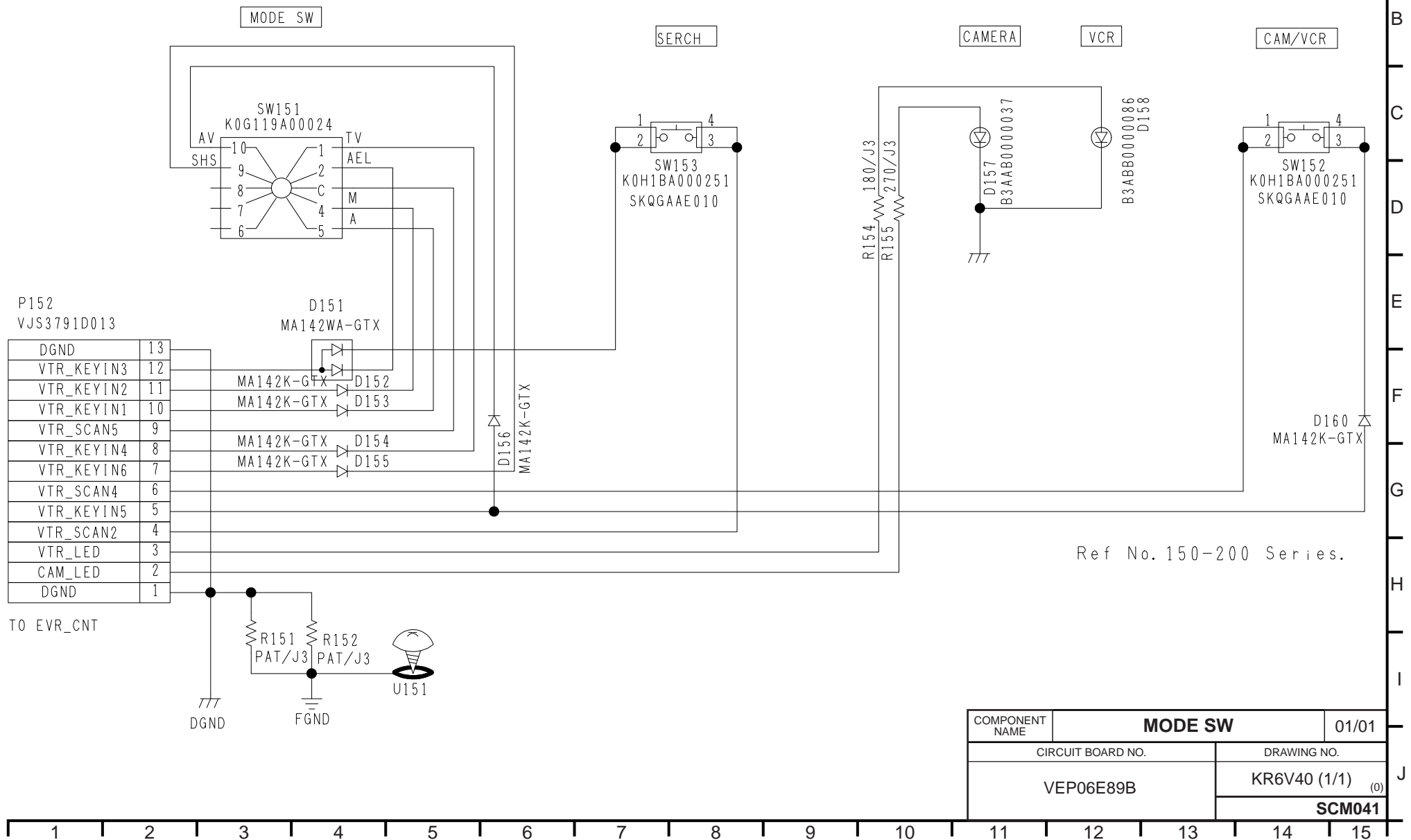
A
B
C
D
E
F
G
H
I
J

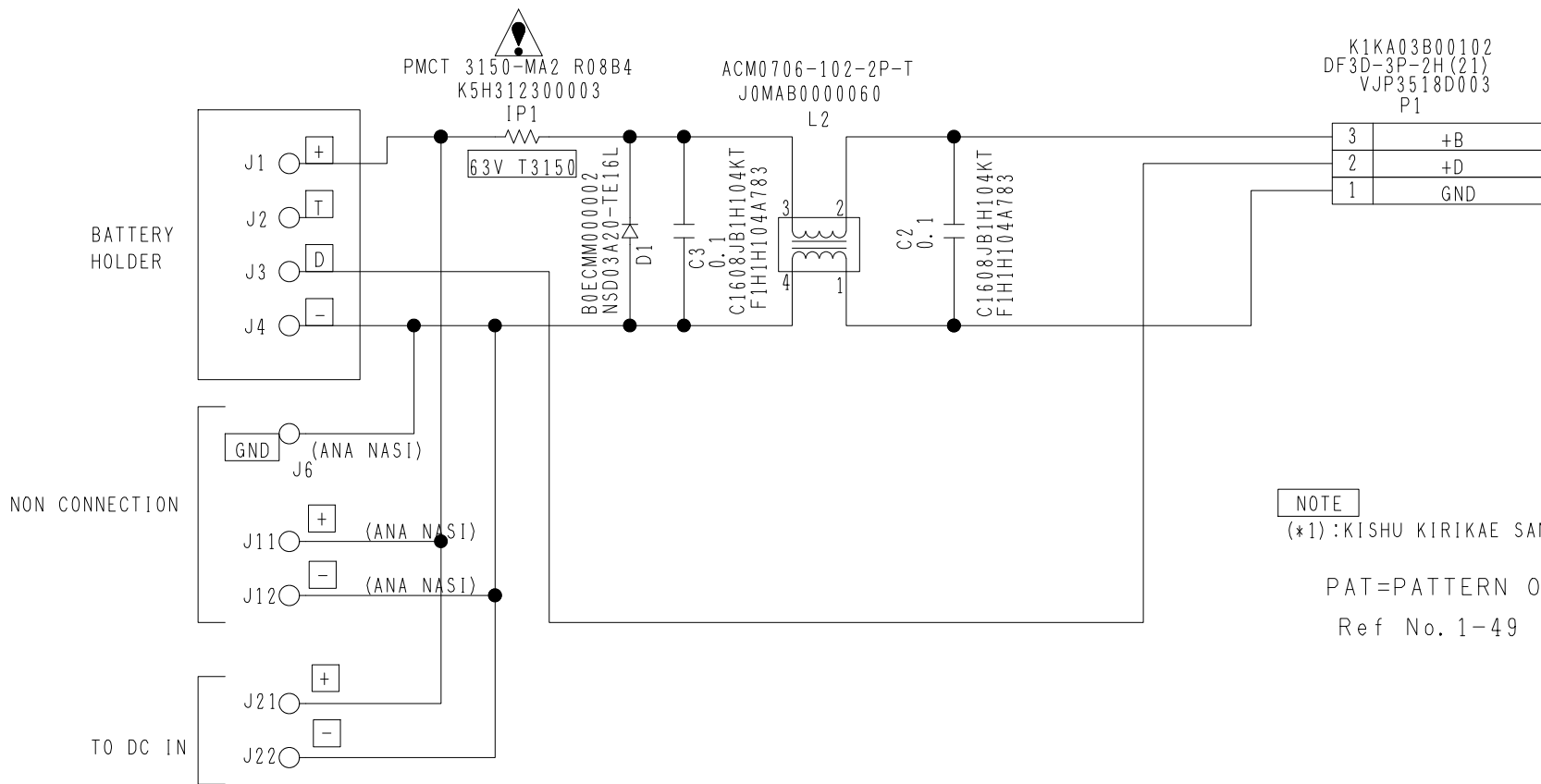


PAT= PATTERN ONLY
Ref No. 4000-4100 Series

COMPONENT NAME	MIC CH2	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP04815A	KR4K95 (1/1) <small>(0)</small>	
		SCM039







IMPORTANT SAFETY NOTICE:

COMPONENTS IDENTIFIED WITH THE MARK HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SAME TYPE.



印の部品は安全上重要な部品です。
交換するときは、安全上および性能維持のため
必ず指定の部品をご使用ください。

NOTE
(*)¹: KISHU KIRIKAE SANSHOU

PAT=PATTERN ONLY

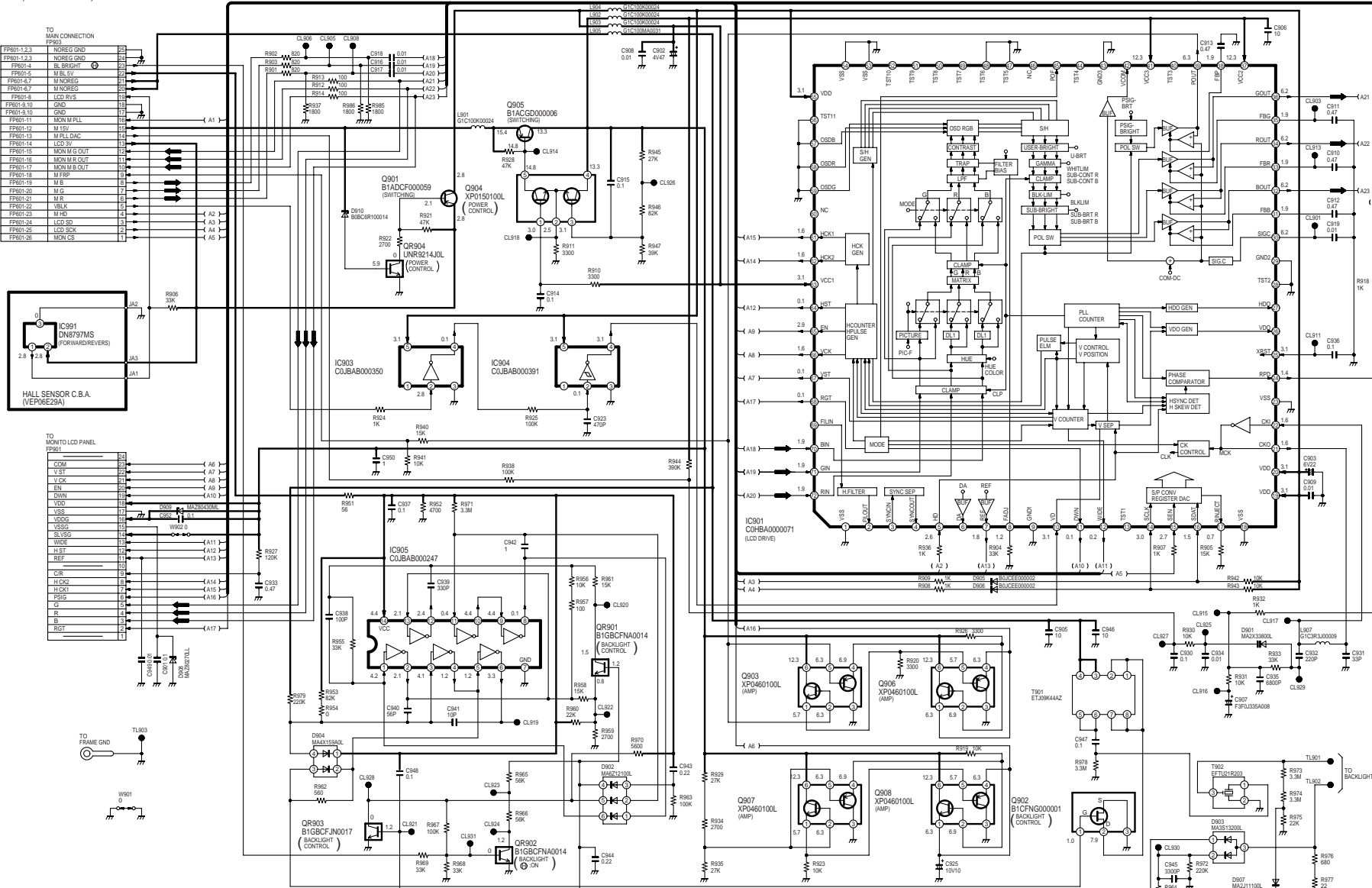
Ref No. 1-49 Series,

COMPONENT NAME	BATTERY		01/01
CIRCUIT BOARD NO.			DRAWING NO.
VEP01915B	KR1F83 (1/1) (0)		
	SCM042		

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A
B
C
D
E
F
G
H
I
J

(MONITOR C.B.A.)



COMPONENT NAME

MONITOR

01/01

CIRCUIT BOARD NO.

DRAWING NO.

VEP26257A

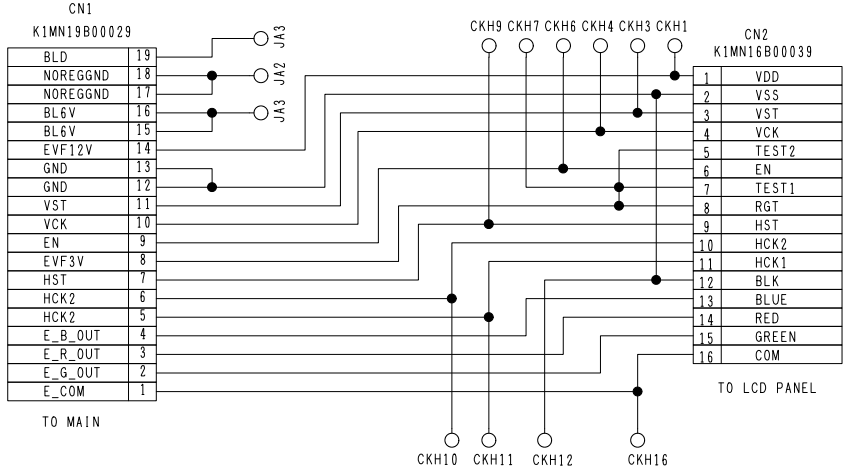
KR***** (1/1)

(0)

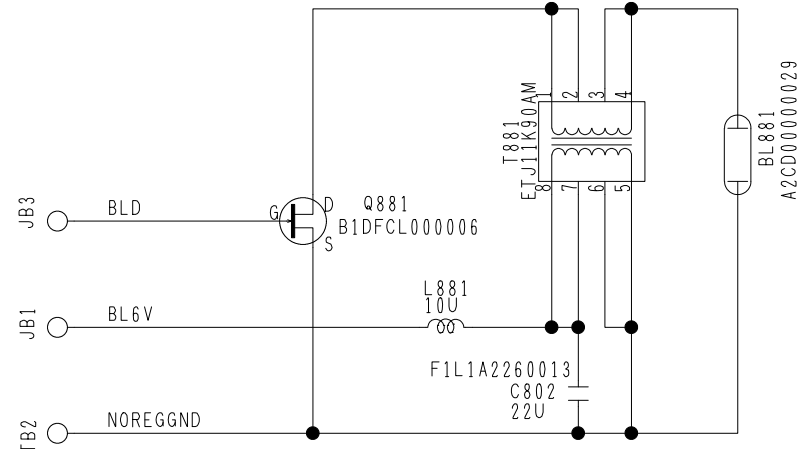
SCM043

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

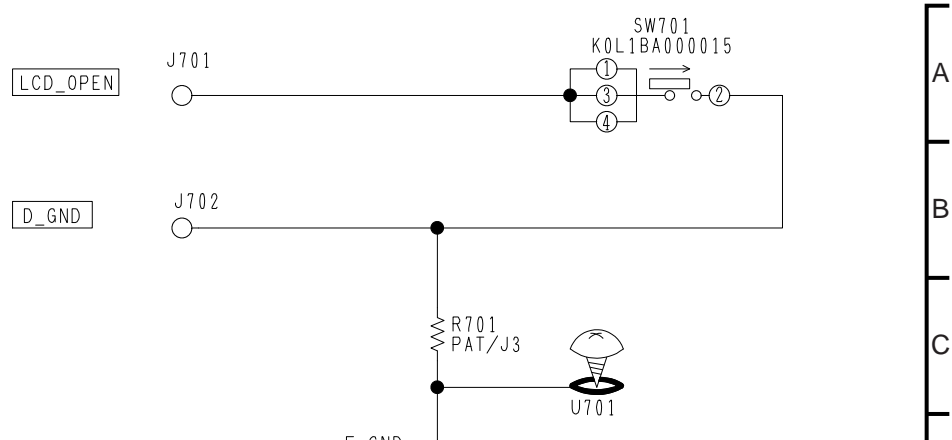
A
B
C
D
E
F
G
H
I
J



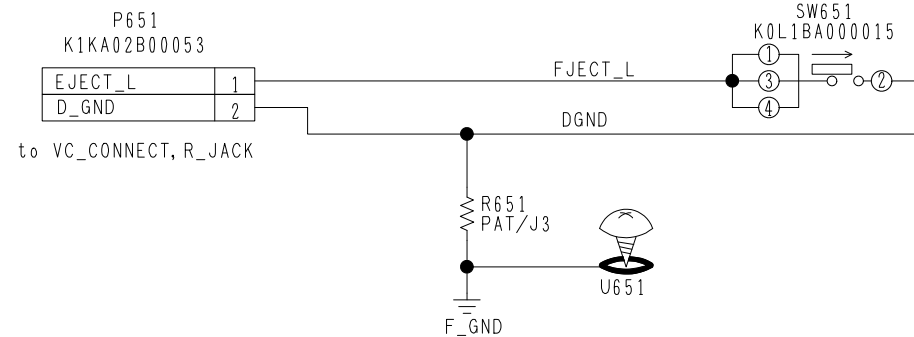
COMPONENT NAME	EVF_A	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP28272B	KR8840 (1/1)	(0)
SCM044		



COMPONENT NAME	EVF_B	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP28275B	KR8841 (1/1)	(0)
SCM044		



COMPONENT NAME	LCD_OPEN_SW	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP000Y4A	KR0S20 (1/1)	(1)
SCM044		



COMPONENT NAME	EJECT	01/01
CIRCUIT BOARD NO.	DRAWING NO.	
VEP000Y7A	KR0S34 (1/1)	(0)
SCM044		

