PC-D32O/D34O FAX-L400 CIRCUIT DIAGRAM

REVISION 0

PC-D320	H12-2553	230V	EC/UK/GER/FRN/	
			SWI/AST/SAF	
PC-D340	H12-2563	230V	EC/UK/GER/FRN/	
			SWI/AST/SAF	
FAX-L400	H12-2573	230V	EC/UK	
FAX-L400	H12-2575	230V	GER	
FAX-L400	H12-2577	230V	FRN	
HANDSET APPARATUS				

Canon

HY8-80AV-000

JAN. 2003

Application

This manual has been issued by Canon Inc. for qualified persons to learn technical theory, installation, maintenance, and repair of products. This manual covers all localities where the products are sold. For this reason, there may be information in this manual that does not apply to your locality.

Corrections

This manual may contain technical inaccuracies or typographical errors due to improvements or changes in products. When changes occur in applicable products or in the content of this manual, Canon will release technical information as the need arises. In the event of major changes in the contents of this manual, Canon will issue a new editions of this manual.

The following paragraph does not apply to any countries where such provisions are inconsistent with local law.

Trademarks

The product names and company names described in this manual are the registered trademarks of the individual companies.

Copyright

This manual is copyrighted with all rights reserved. Under the copyright laws, this manual may not be copied, reproduced or translated into another language, in whole or in part, without the written consent of Canon Inc.

Copyright © 2003 by Canon Inc.

CANON INC.

Consumer Imaging Products Quality Assurance Dept. 1 5-1 Hakusan 7-Chome, Toride-city, Ibaraki 302-8501, Japan

I. ABOUT THIS MANUAL

This manual is divided into the following four sections and contains information necessary for servicing the products.

1. HOW TO USE THE CIRCUIT DIAGRAM

This section describes how to read and use this manual correctly.

2. CIRCUIT DIAGRAM

This section contains information necessary for servicing the products, and includes the circuit diagrams of the products.

3. SIGNAL ADDRESS LIST

For circuit diagrams consisting of multiple pages, the address on the other page for each signal connecting is not included in the diagram. Therefore, refer to the signal address list for circuit diagrams consisting of multiple pages.

4. POWER SUPPLY PARTS RATING LIST

The power supply circuit diagrams do not show the rating parts. Therefore, refer to the power supply parts rating list for the power supply circuit diagrams.

II. PRODUCT NO. LIST

This manual describes the component units of the following products.

UNIT NAME	DRAWING No.	PRODUCT No.
		H12-2553 H12-2563 H12-2573 H12-2575 H12-2577
SCNT BOARD ASS'Y	HG1-4437	HG1-4449 HG1-4450 ——
SCNT BOARD ASS'Y	HG1-4445	—— HG1-4445
ECNT BOARD ASS'Y	HG1-4440	HG1-4444 HG1-4440
OPCNT BOARD ASS'Y	HG1-4441	HG1-4441 HG1-4441 ——
OPCNT BOARD ASS'Y	HG1-4446	—— HG1-4446
USB BOARD ASS'Y	HG1-4442	HG1-4442 HG1-4442 ——
USB-MJB BOARD ASS'Y	HG1-4443	—— HG1-4443
NCU BOARD ASS'Y	HG5-3107	—— HG1-3107

CAUTION: The numbers attachment to the technical drawings in this manual are Design drawing numbers. In some cases the service part numbers and Design drawing numbers do not match.

III. CONTENTS

PAGE	TITLE	DRAWING No.
1	1. HOW TO USE THE CIRCUIT DIAGRAM	
1	1.1 Symbol	
2	1.2 Index	
3	1.3 Signal Address List	
4	1.4 Power Supply Parts Rating List	
5	2. CIRCUIT DIAGRAM	
5	WIRING DIAGRAM	
5	WIRING DIAGRAM	H12-2553-A901
6	WIRING DIAGRAM	H12-2553-A902
7	WIRING DIAGRAM	H12-2573-A901
8	WIRING DIAGRAM	H12-2573-A902
9	SCNT BOARD ASS'Y	
9	SCNT BOARD ASS'Y	HG1-4437-A501
10	SCNT BOARD ASS'Y	HG1-4437-A502
11	SCNT BOARD ASS'Y	HG1-4437-A503
12	SCNT BOARD ASS'Y	HG1-4437-A504
13	SCNT BOARD ASS'Y	HG1-4437-A505
14	SCNT BOARD ASS'Y	HG1-4437-A506
15	SCNT BOARD ASS'Y	HG1-4437-A507
16	SCNT BOARD ASS'Y	HG1-4445-A501
17	SCNT BOARD ASS'Y	HG1-4445-A502
18	SCNT BOARD ASS'Y	HG1-4445-A503
19	SCNT BOARD ASS'Y	HG1-4445-A504
20	SCNT BOARD ASS'Y	HG1-4445-A505
21	SCNT BOARD ASS'Y	HG1-4445-A506
22	SCNT BOARD ASS'Y	HG1-4445-A507
23	SCNT BOARD ASS'Y	HG1-4445-A508
24	ECNT BOARD ASS'Y	
24	ECNT BOARD ASS'Y	HG1-4440-A501
25	ECNT BOARD ASS'Y	HG1-4440-A502
26	ECNT BOARD ASS'Y	HG1-4440-A503
27	ECNT BOARD ASS'Y	HG1-4440-A504
28	ECNT BOARD ASS'Y	HG1-4440-A505
29	OPCNT BOARD ASS'Y	
29	OPCNT BOARD ASS'Y	HG1-4441-A501
30	OPCNT BOARD ASS'Y	HG1-4446-A501
31	OPCNT BOARD ASS'Y	HG1-4446-A502
32	USB BOARD ASS'Y	
32	USB BOARD ASS'Y	HG1-4442-A501
33	USB-MJB BOARD ASS'Y	
33	USB-MJB BOARD ASS'Y	HG1-4443-A501

34	NCU BOARD ASS'Y	
34	NCU BOARD ASS'Y	HG5-3107-A501
35	NCU BOARD ASS'Y	HG5-3107-A502
36	3. SIGNAL ADDRESS LIST	
36	SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y)	HG1-4437
48	SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y)	HG1-4445
62	SIGNAL ADDRESS LIST (ECNT BOARD ASS'Y)	HG1-4440
64	4. POWER SUPPLY PARTS RATING LIST	

1. HOW TO USE THE CIRCUIT DIAGRAM

1.1 Symbol

The symbols used in this circuit diagram conform to Canon standards. However, the circuit diagram of the power supply unit, etc. which are manufactured by other companies, use the standard symbols of those other manufacturers.

The main differences between Canon standards and those of other manufacturers are given below.

a) Array Symbol

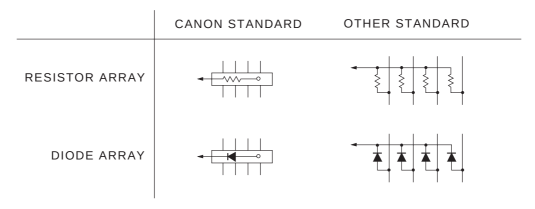


Figure 1 Array Symbol

b) Ground Symbol

Ground symbols are as shown below, unless specified otherwise in the diagram.

NAME	SYMBOL
DIGITAL GROUND	<i>\mathred{m}</i>
ANALOG GROUND	÷
RELAY GROUND	<i>m</i>
FRAME GROUND	6

Figure 2 Ground Symbol

c) JUMPER TERMINAL SYMBOL

Jumper terminal symbols are as shown below.

— Connected Jumper Terminal

###

Disconnected Jumper Terminal

Figure 3 Jumper Terminal Symbol

d) UNMOUNTED PART SYMBOL

Parts marked with ### are not mounted on the PCB.

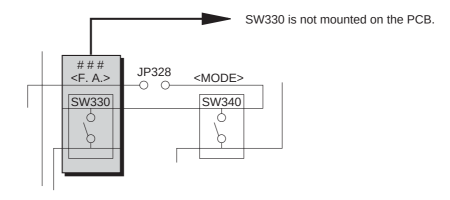


Figure 4 Unmounted part Symbol

1.2 INDEX

Each circuit diagram has an index, like the one shown here, on the lower right hand side.

No.	REMARKS	DRAWING NAME	DRAWING NAME	
		DRAWING No.		
		REMARKS	PATR No.	REV.

Figure 5 Index

No. : Number of modification to this manual

REMARKS : Modification content
DRAWING NAME : Name of circuit diagram

DRAWING No. : Drawing number of this diagram

MODEL NAME : Name of model corresponding to Part No.

PART No. : Service part number of relevant board in this circuit

diagram

REV. : Version number indicating revision of this diagram

1.3 SIGNAL ADDRESS LIST

The following is an example of how to read the signal address list.

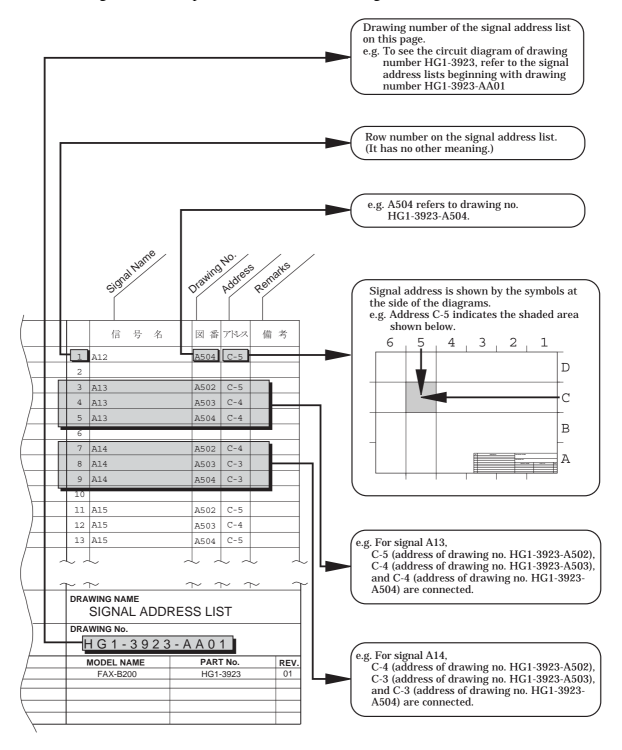


Figure 6 Signal Address List

1.4 POWER SUPPLY PARTS RATING LIST

The following is an example of how to read the power supply parts rating list.

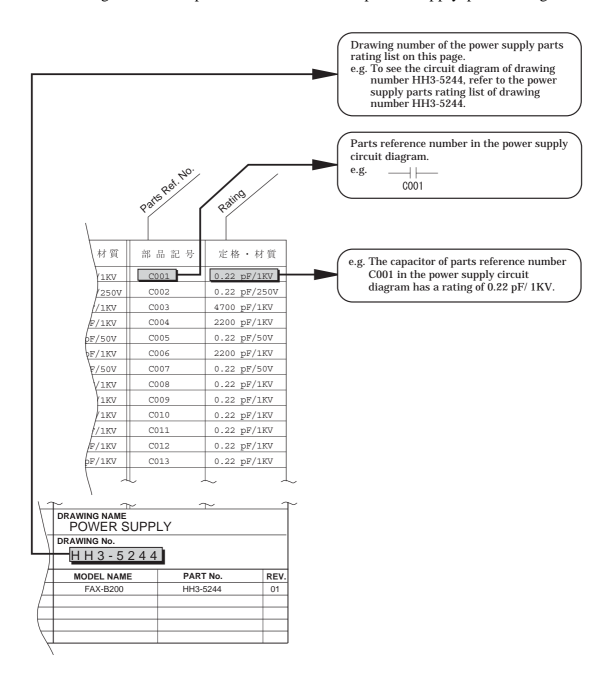
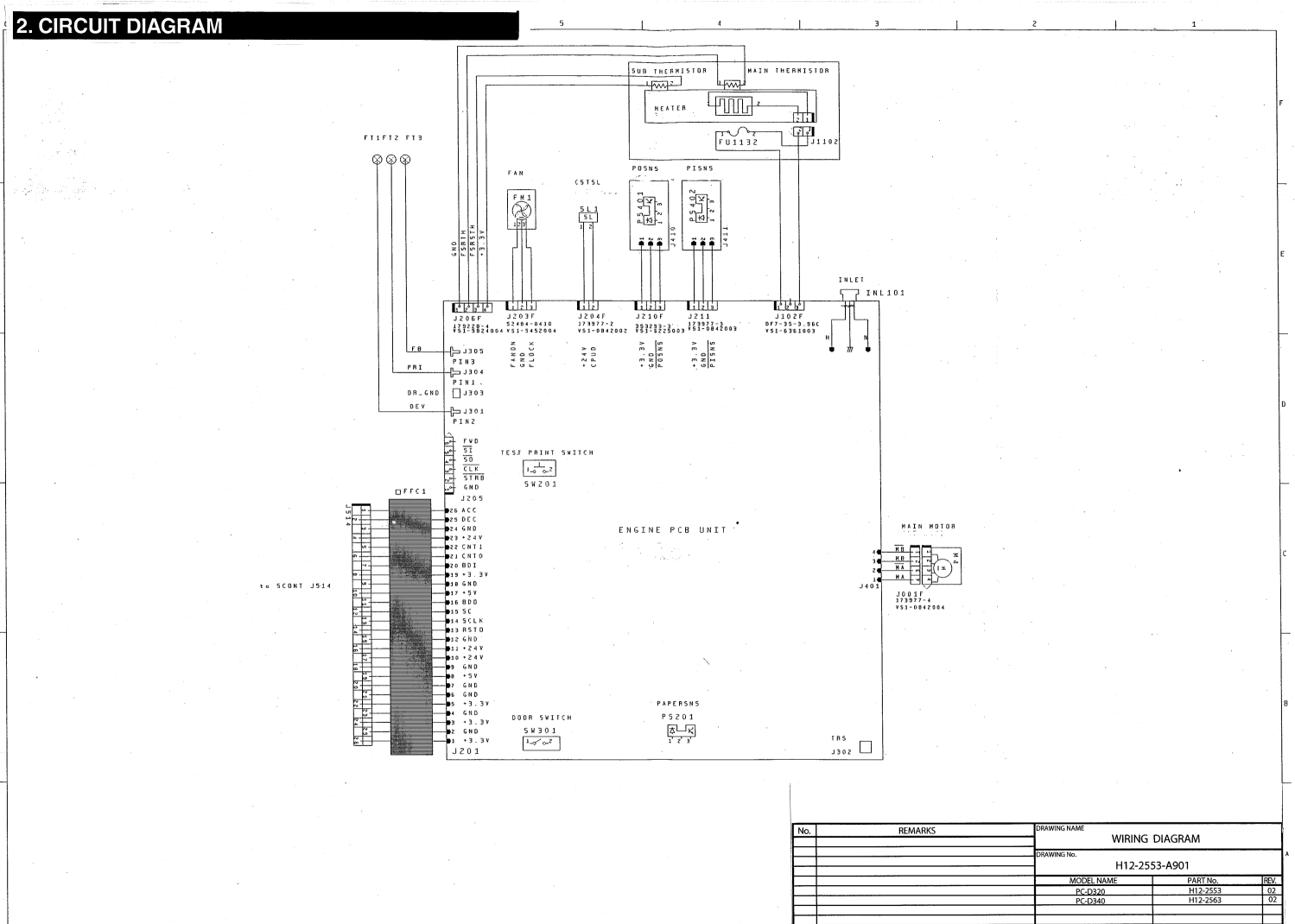
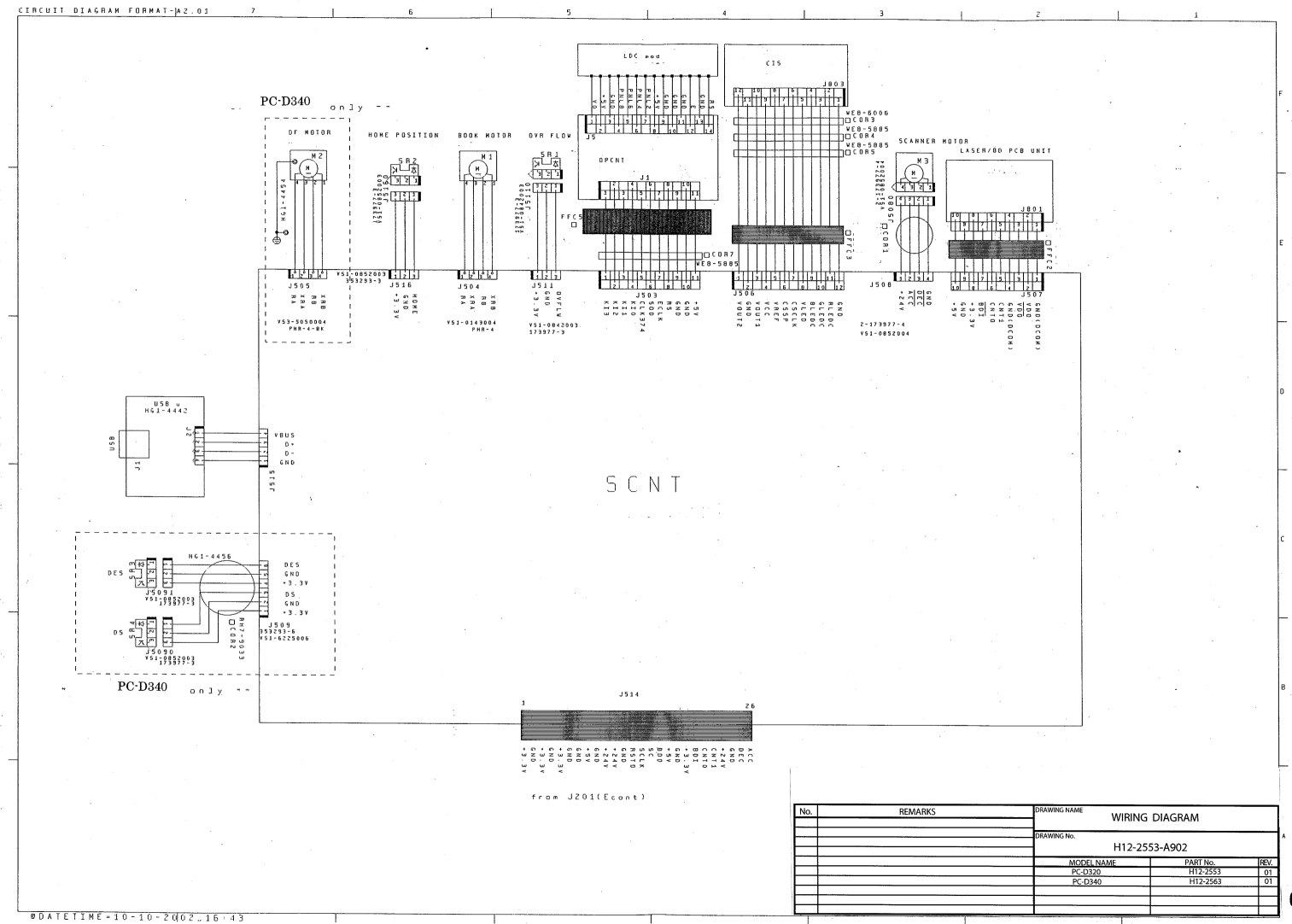
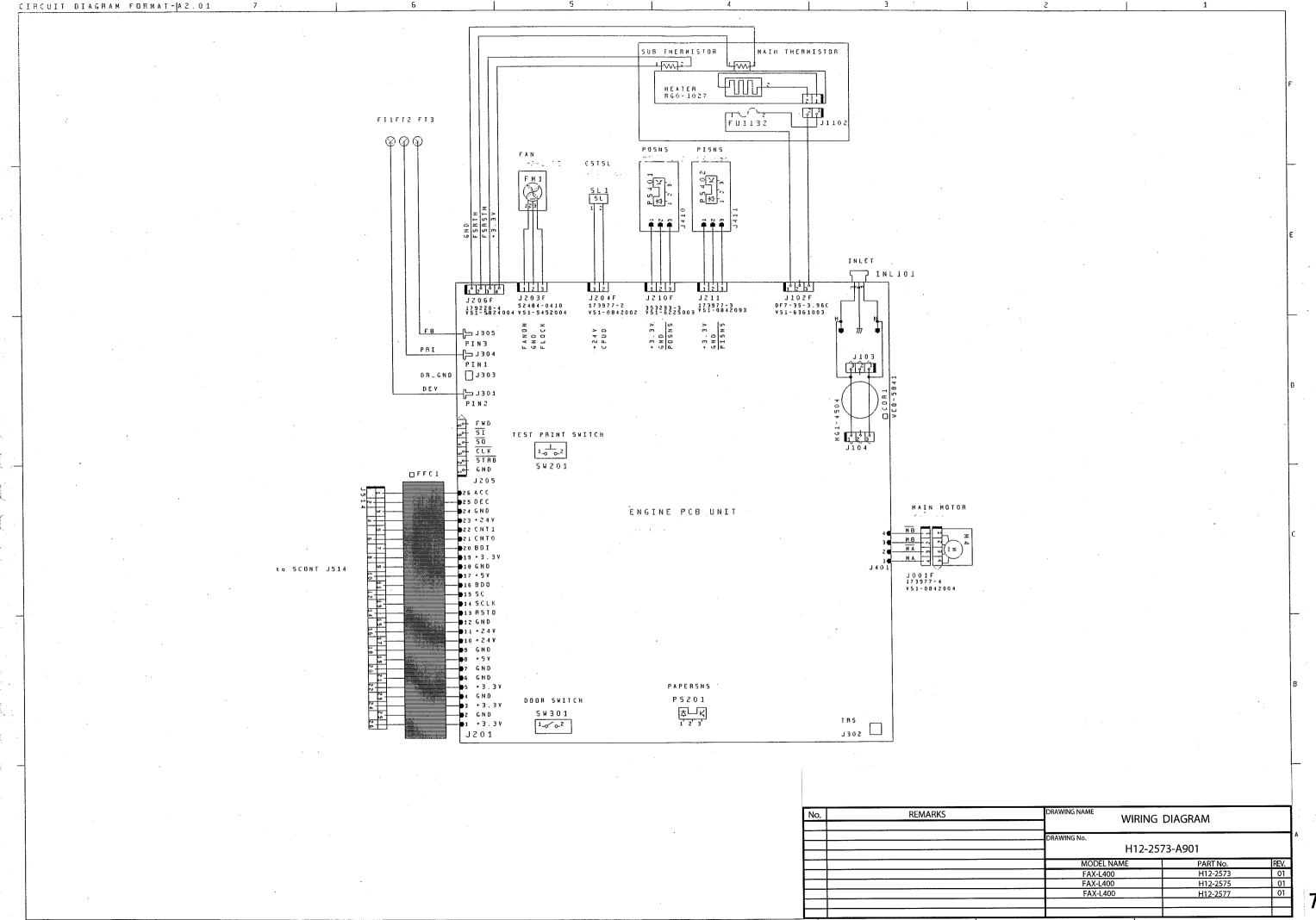


Figure 7 Power Supply Parts Rating List

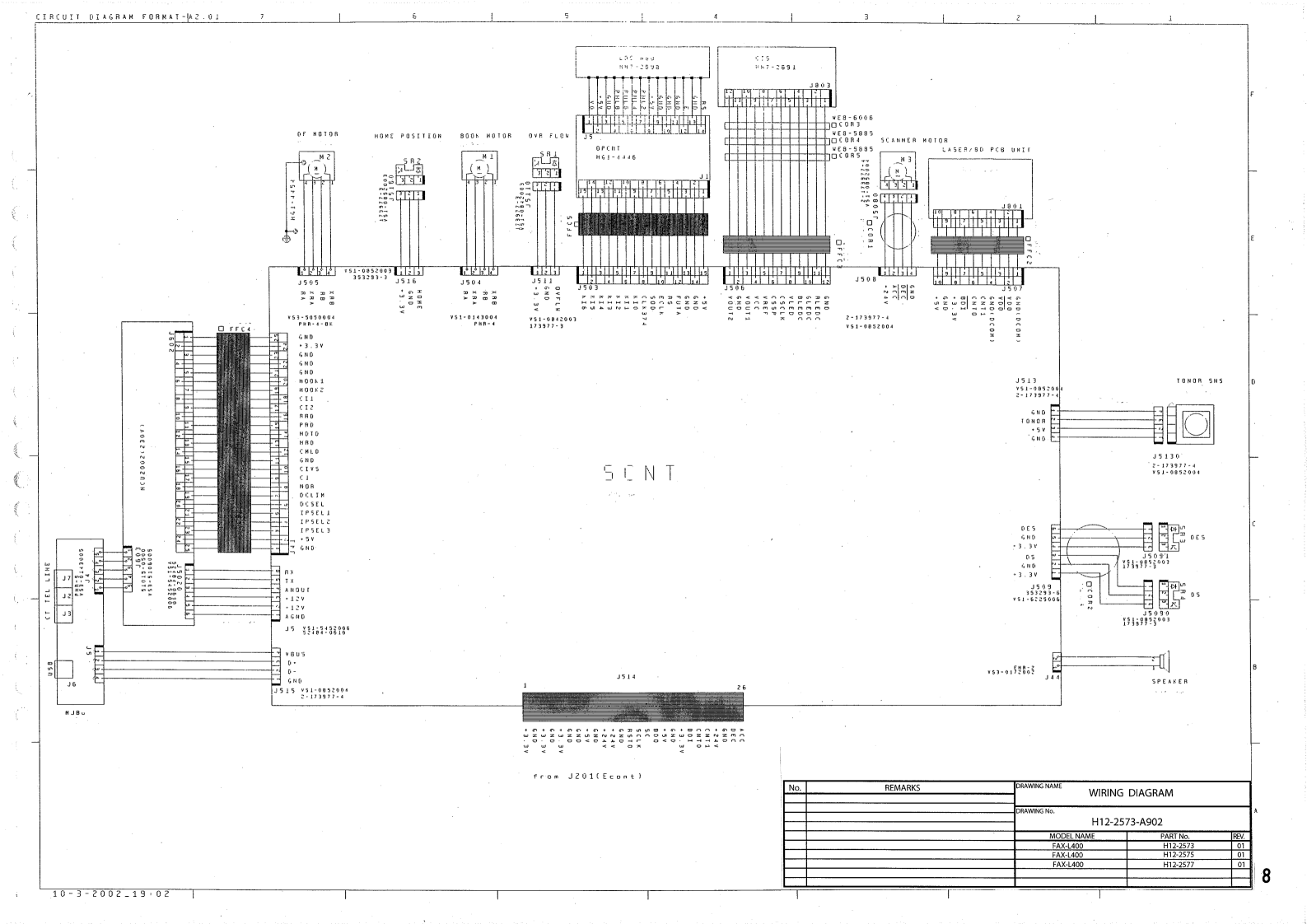


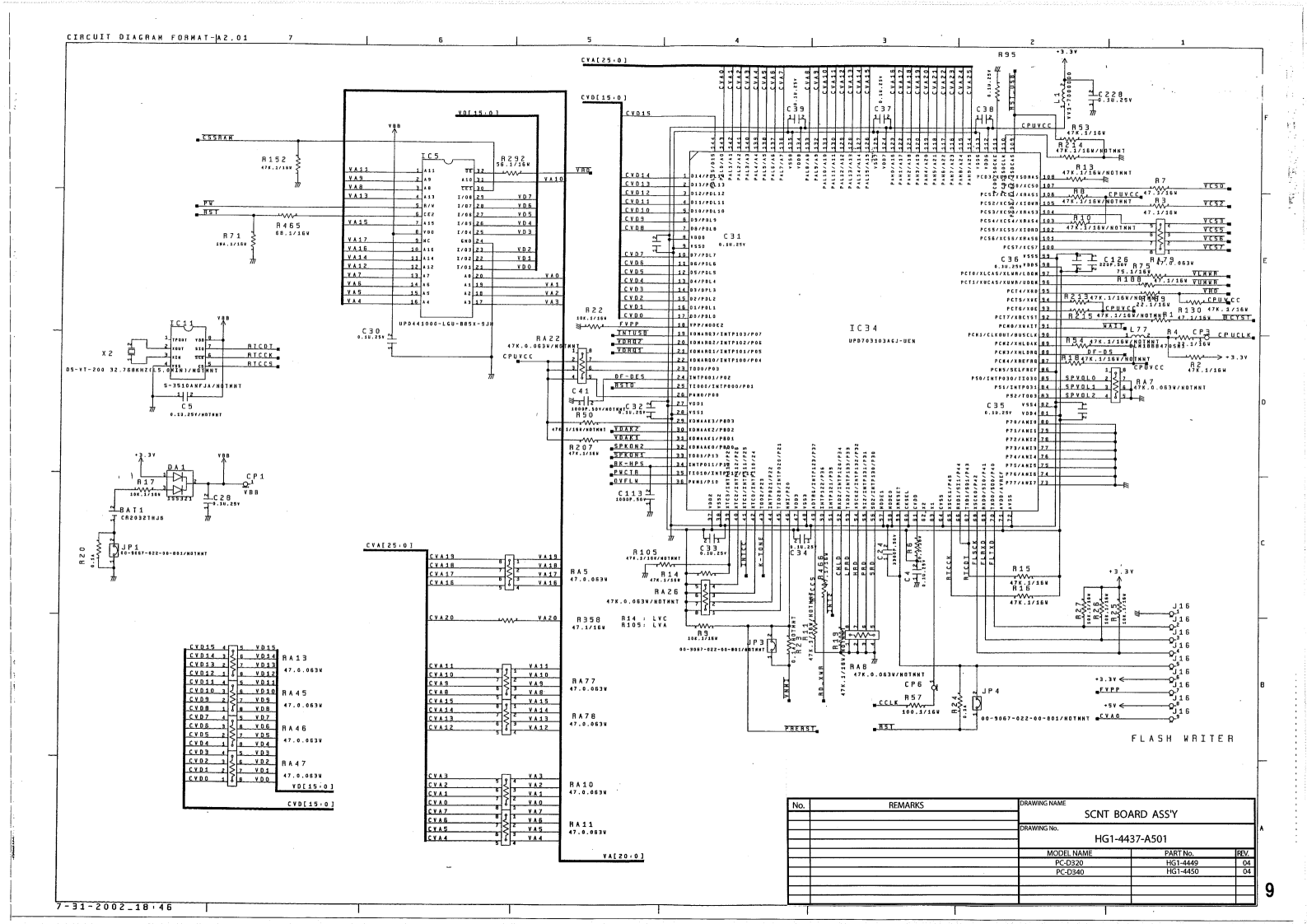
10-10-2002_16:37

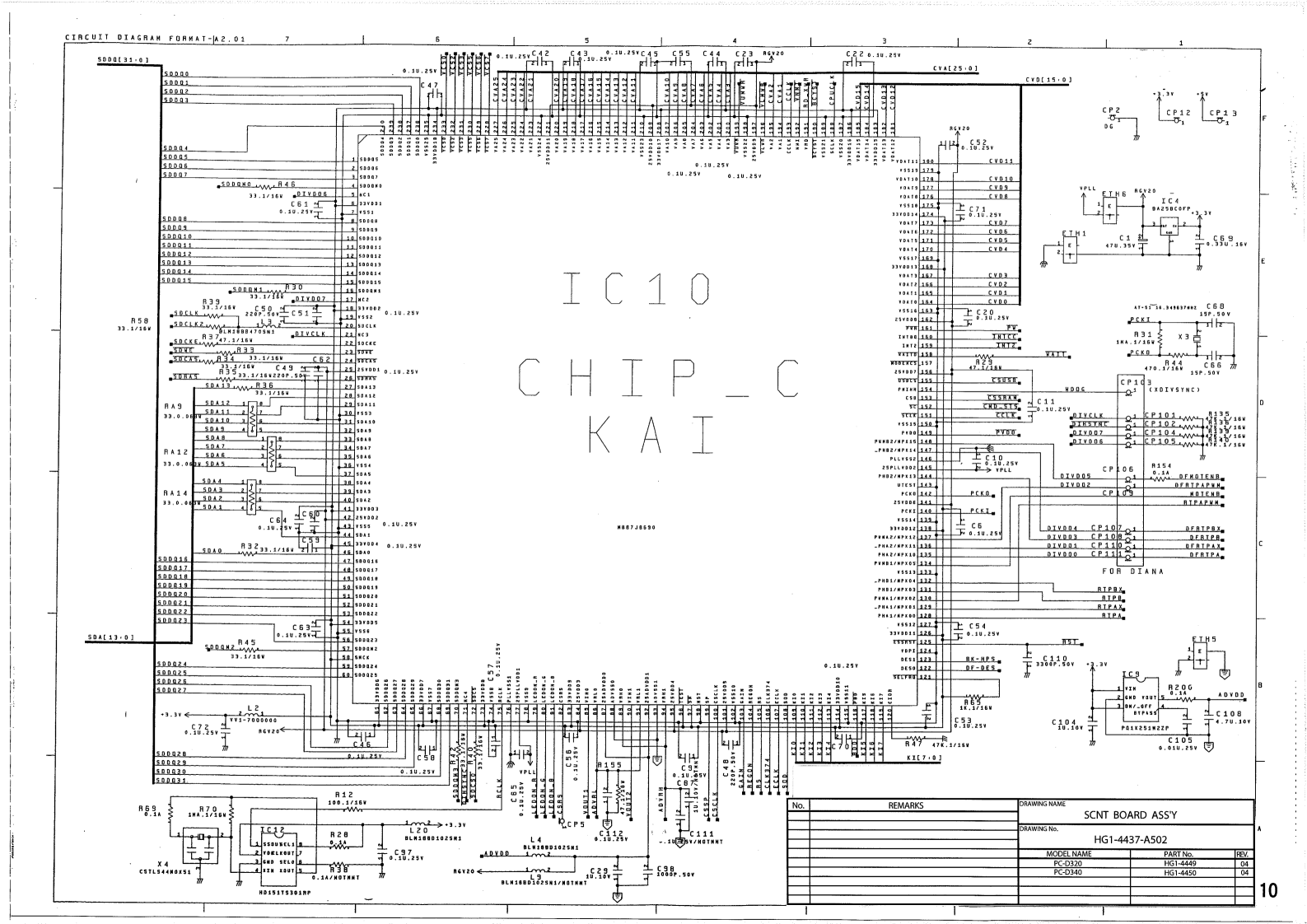


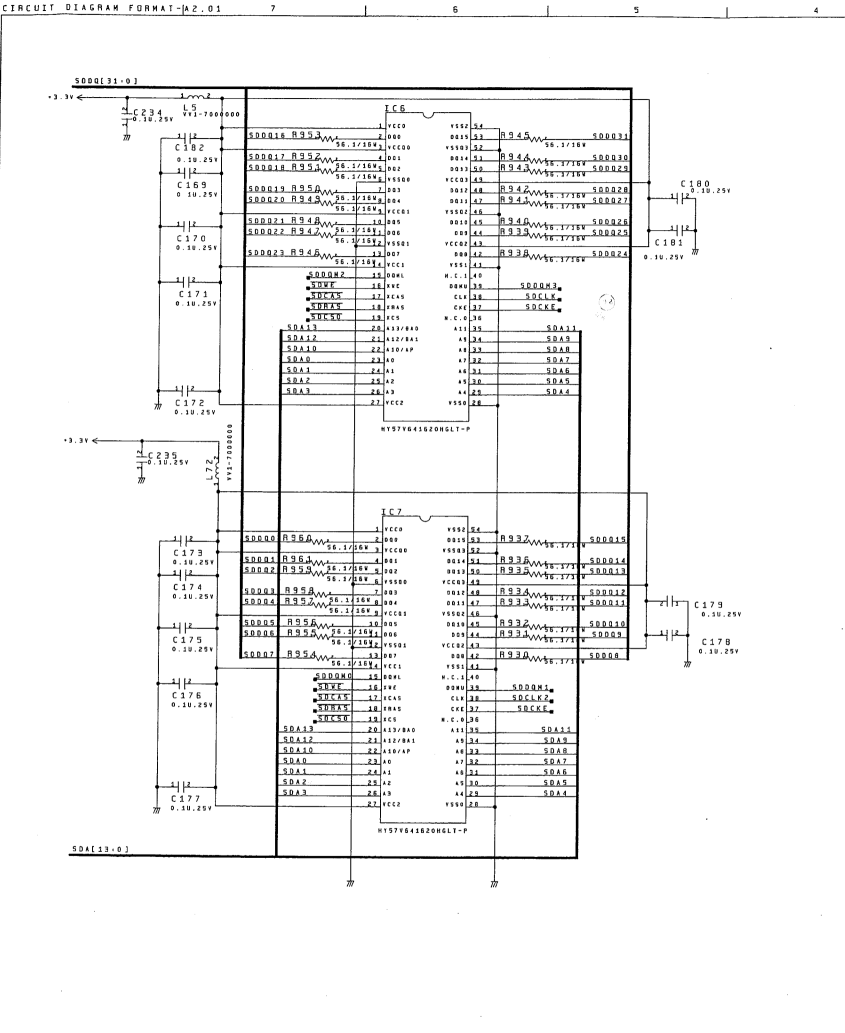


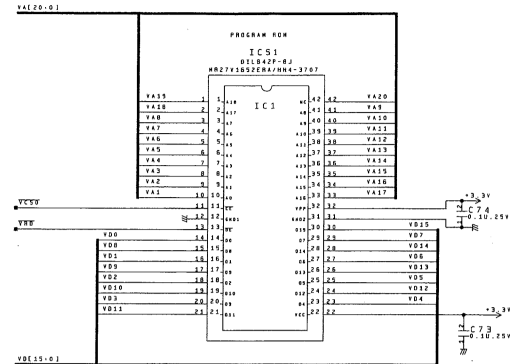
10-10-2002_16:47.



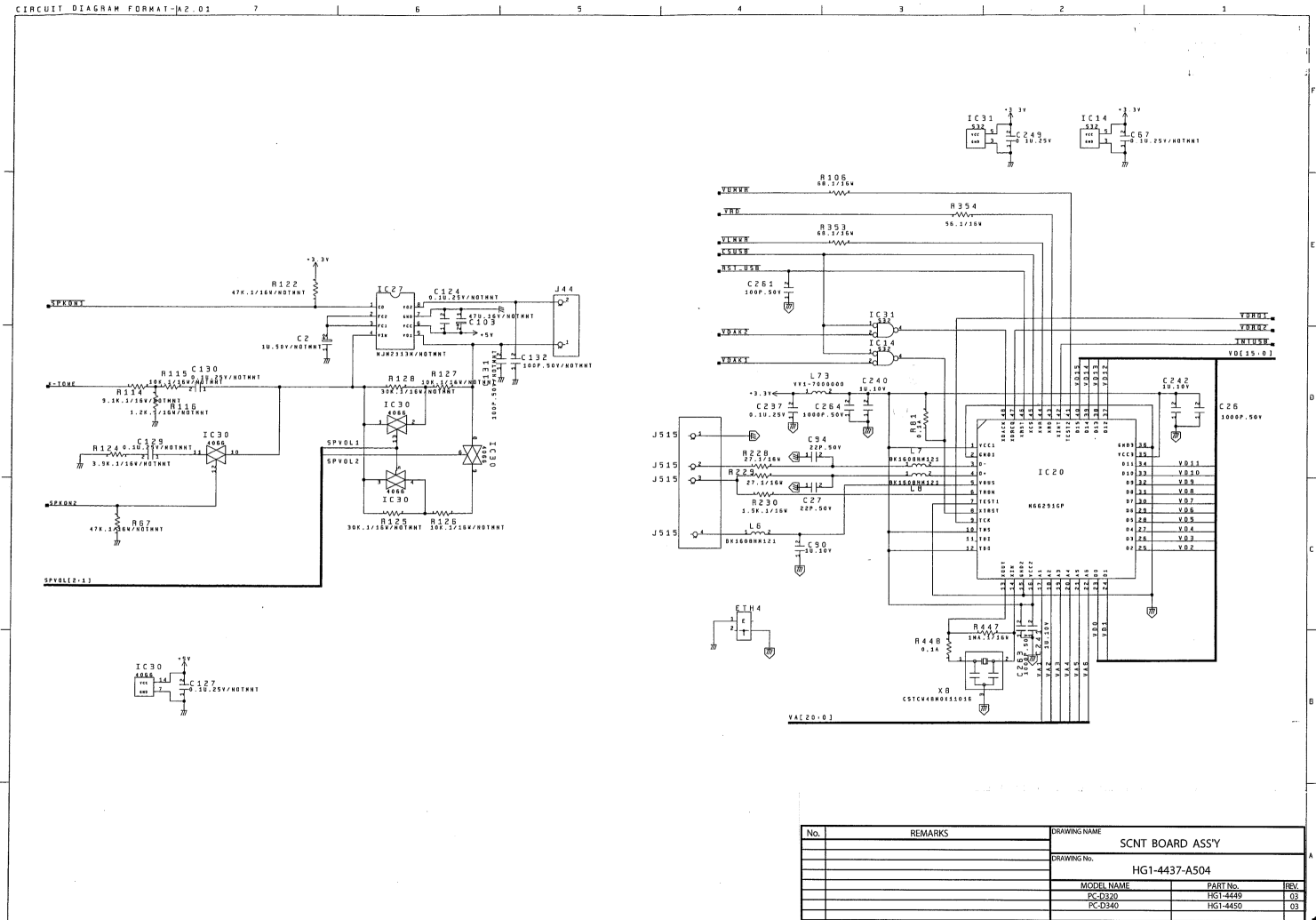


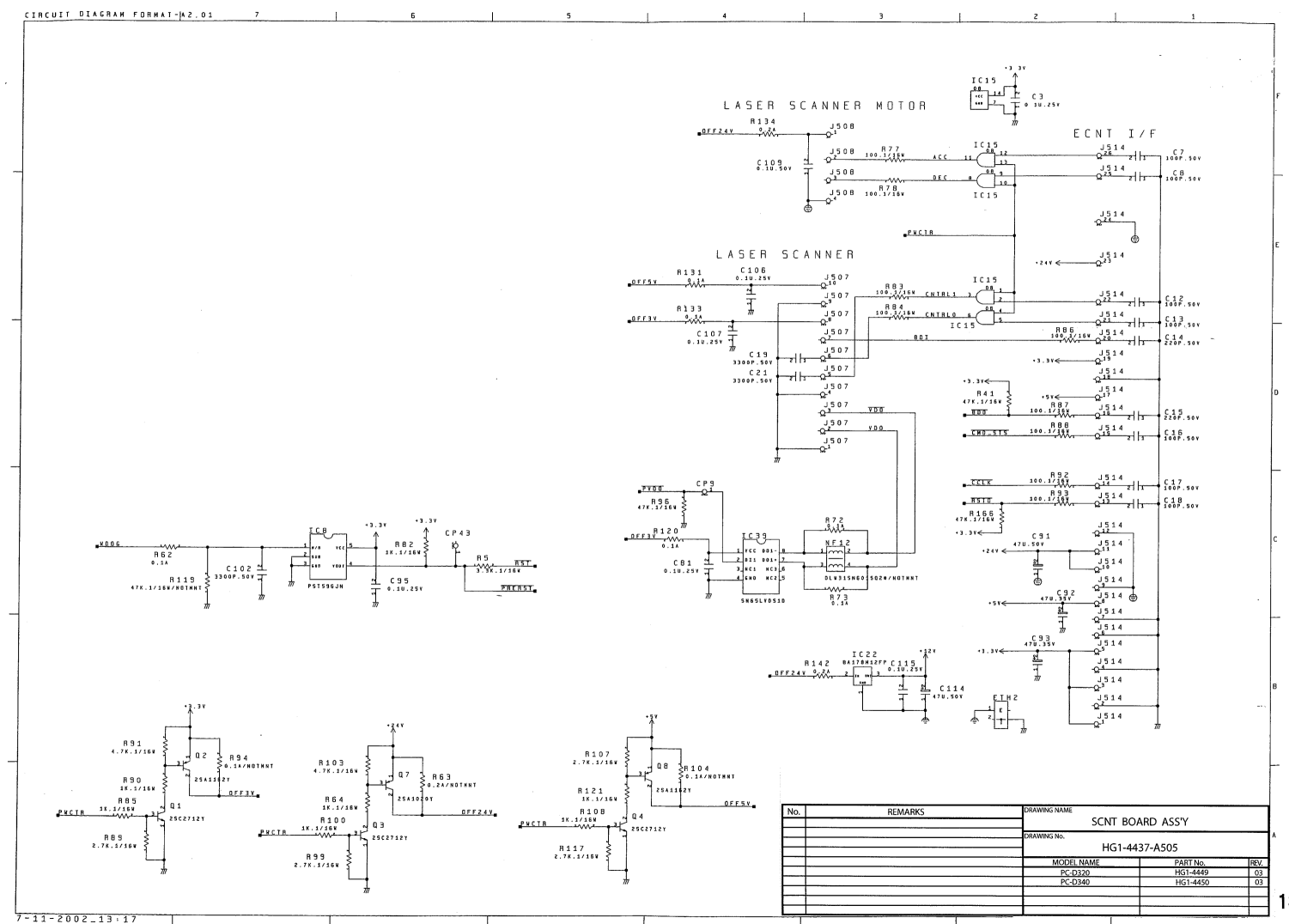


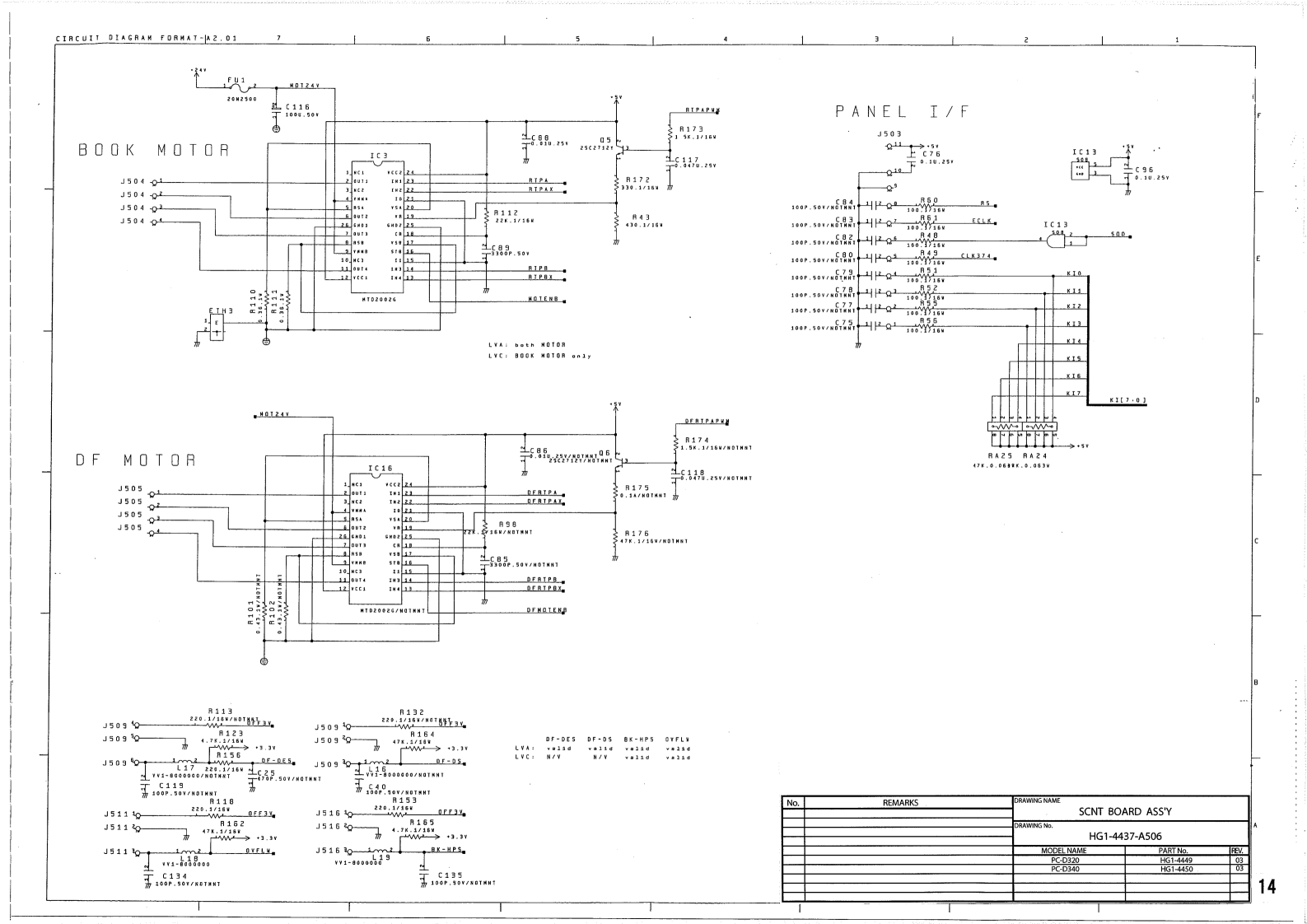


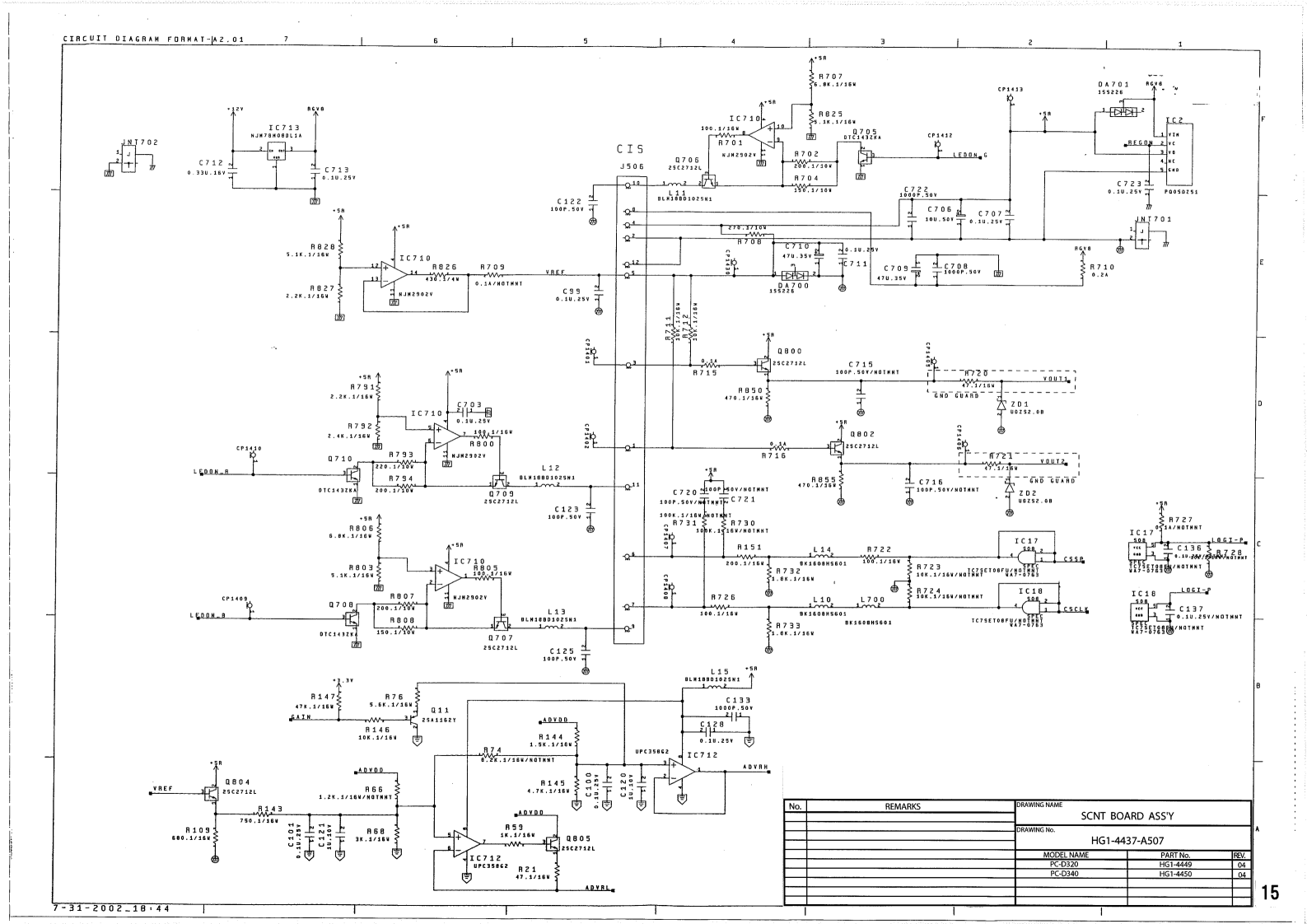


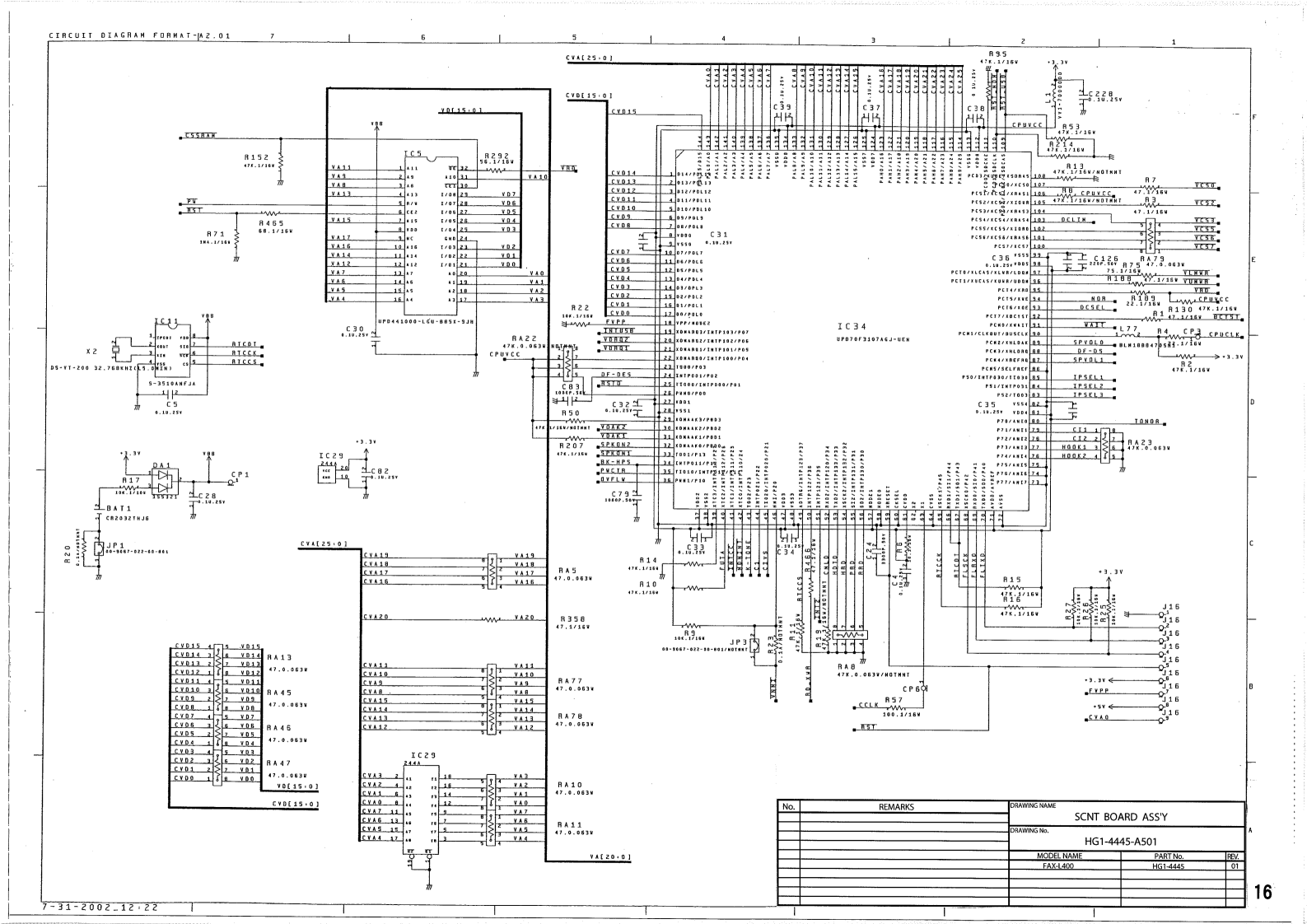
SCNT BOARD ASS'Y	
DRAWING No. HG1-4437-A503	
MODEL NAME PART No.	REV.
PC-D320 HG1-4449	02
PC-D340 HG1-4450	02
	—
	+-

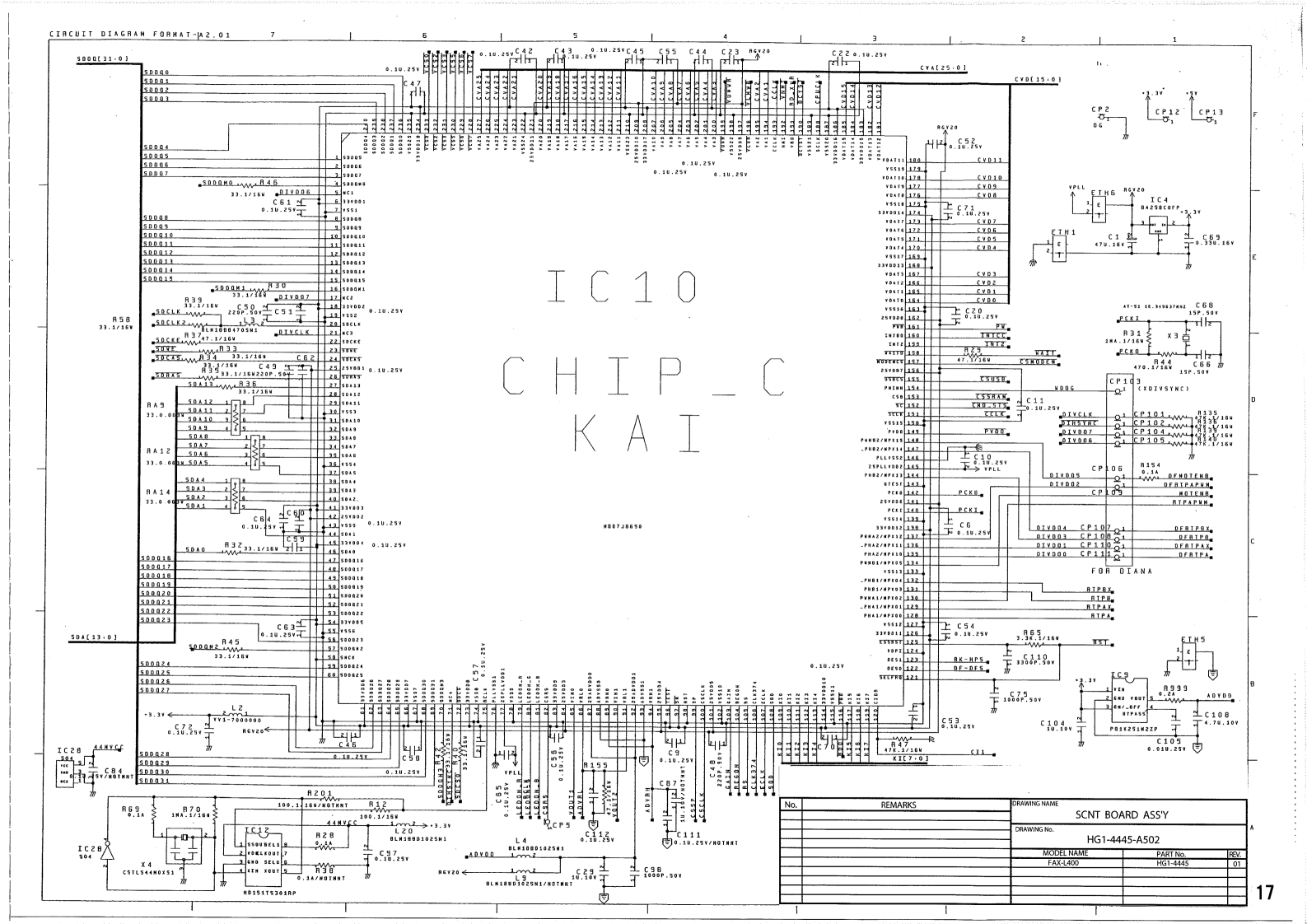


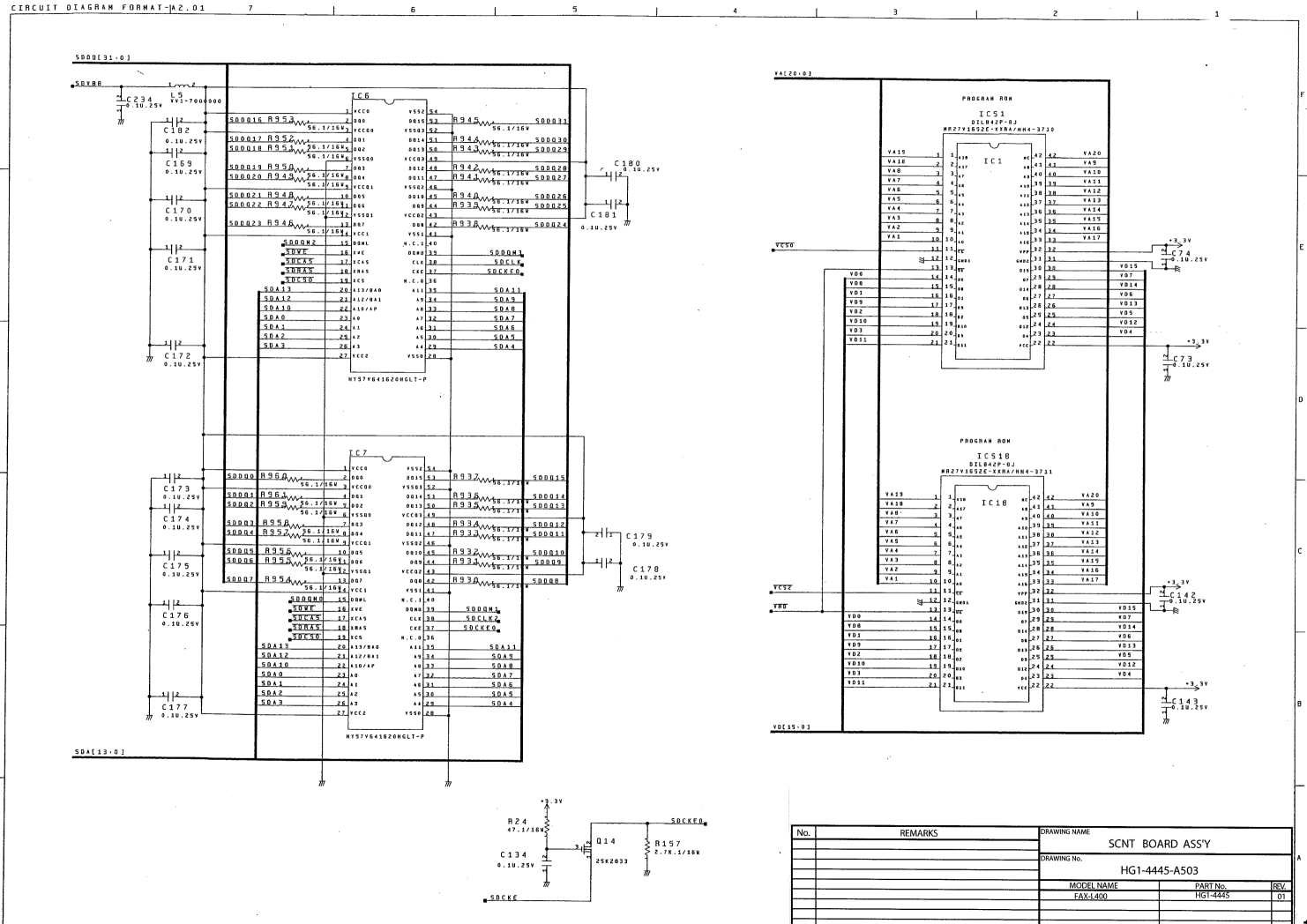


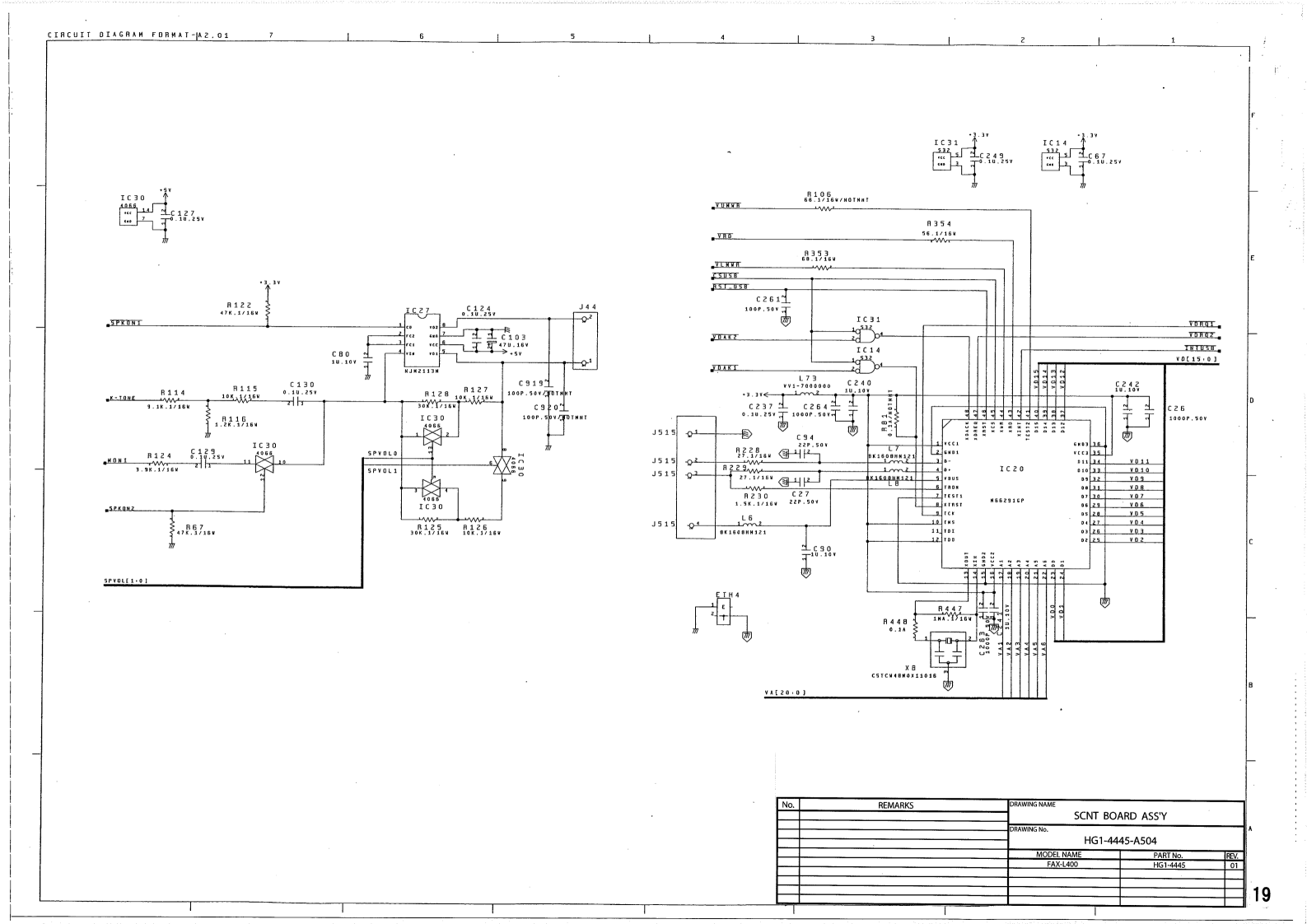


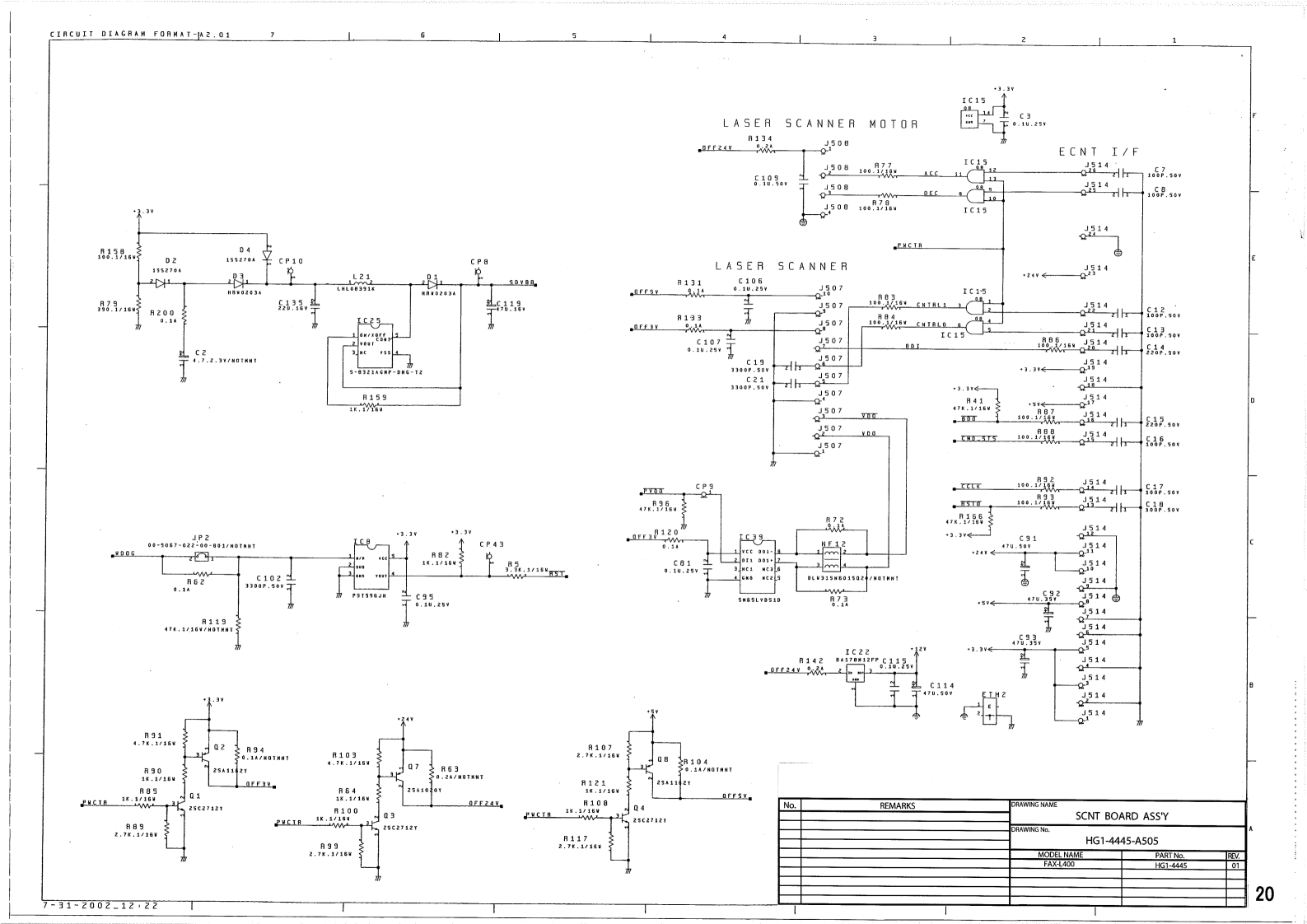


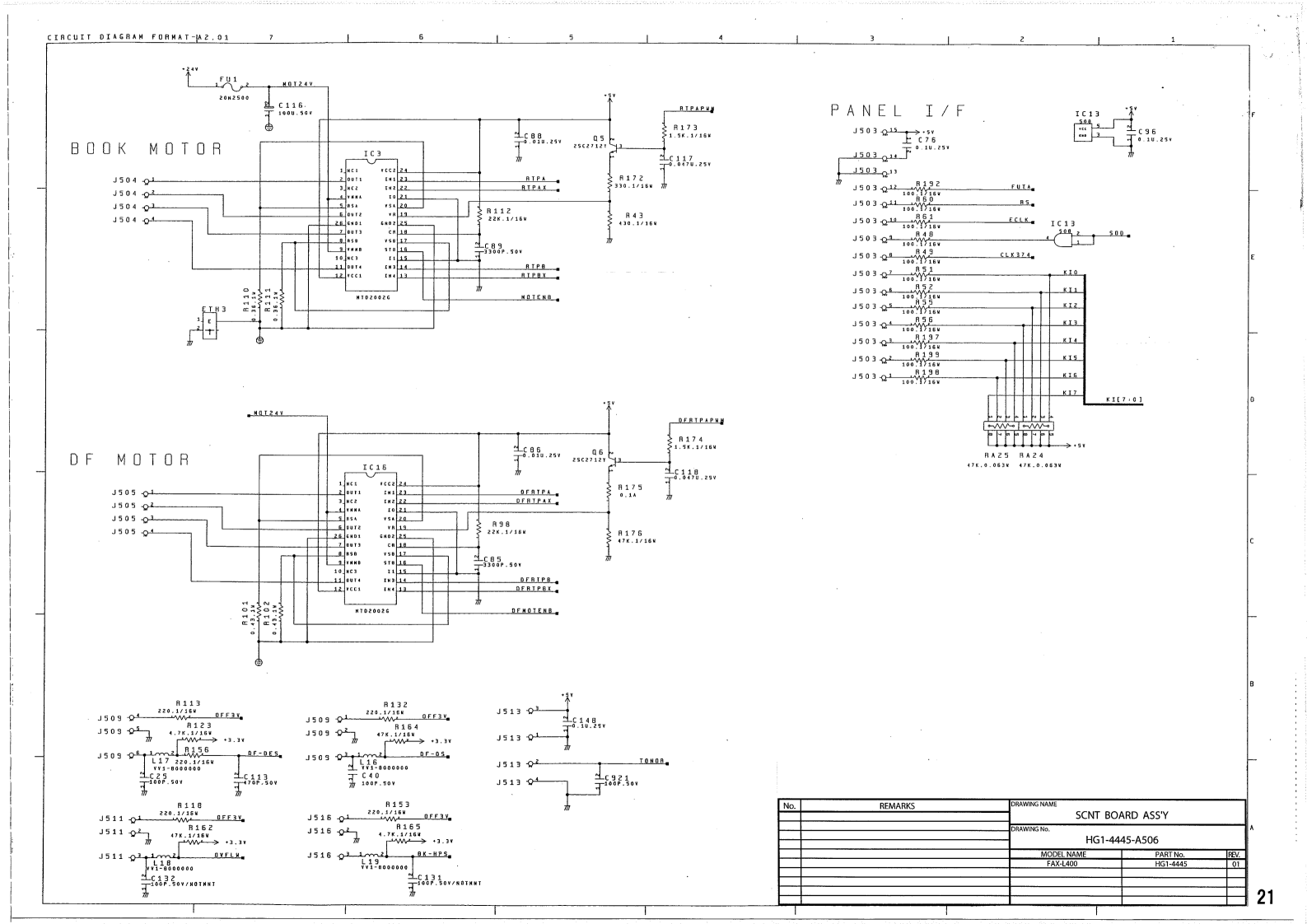


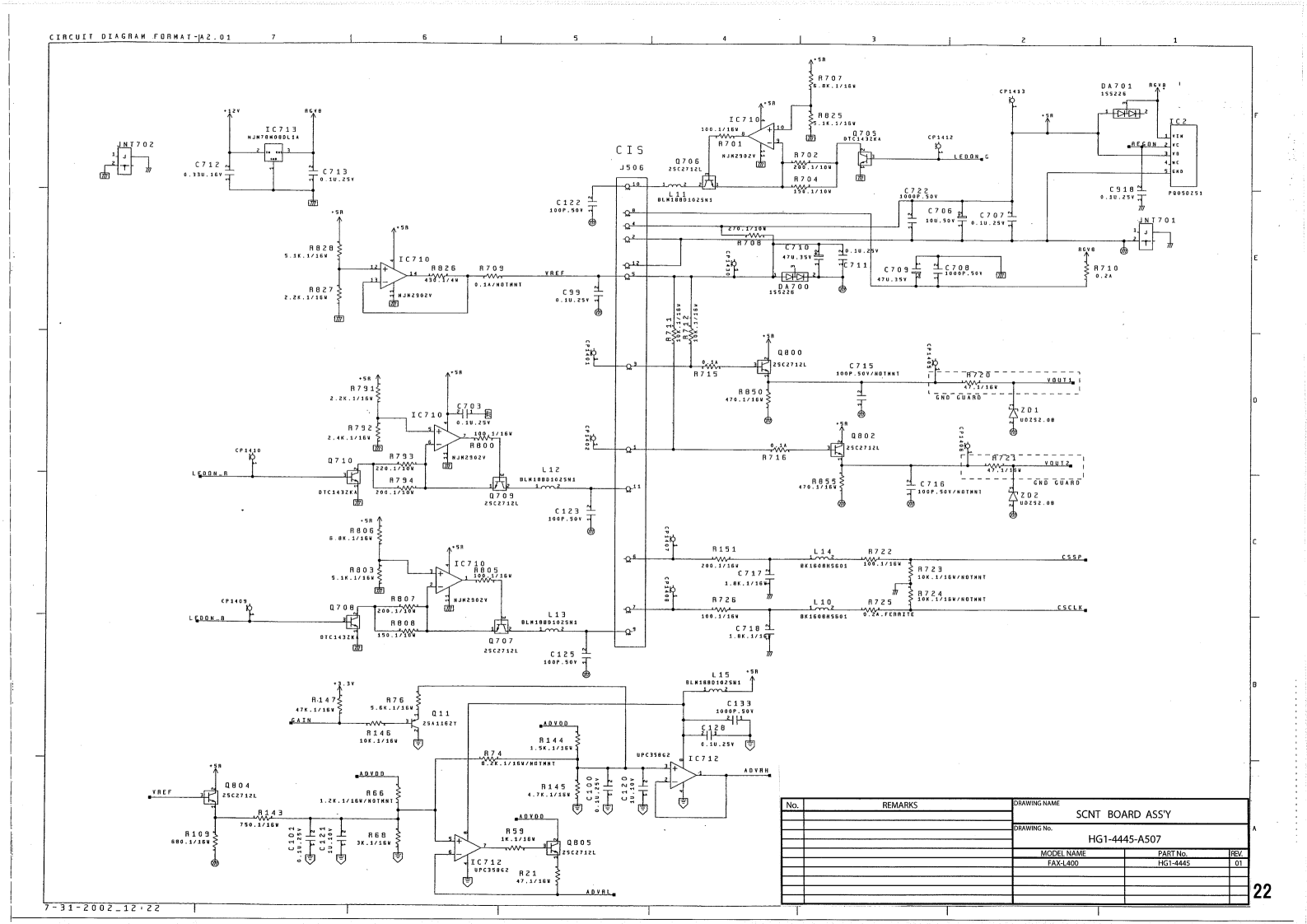


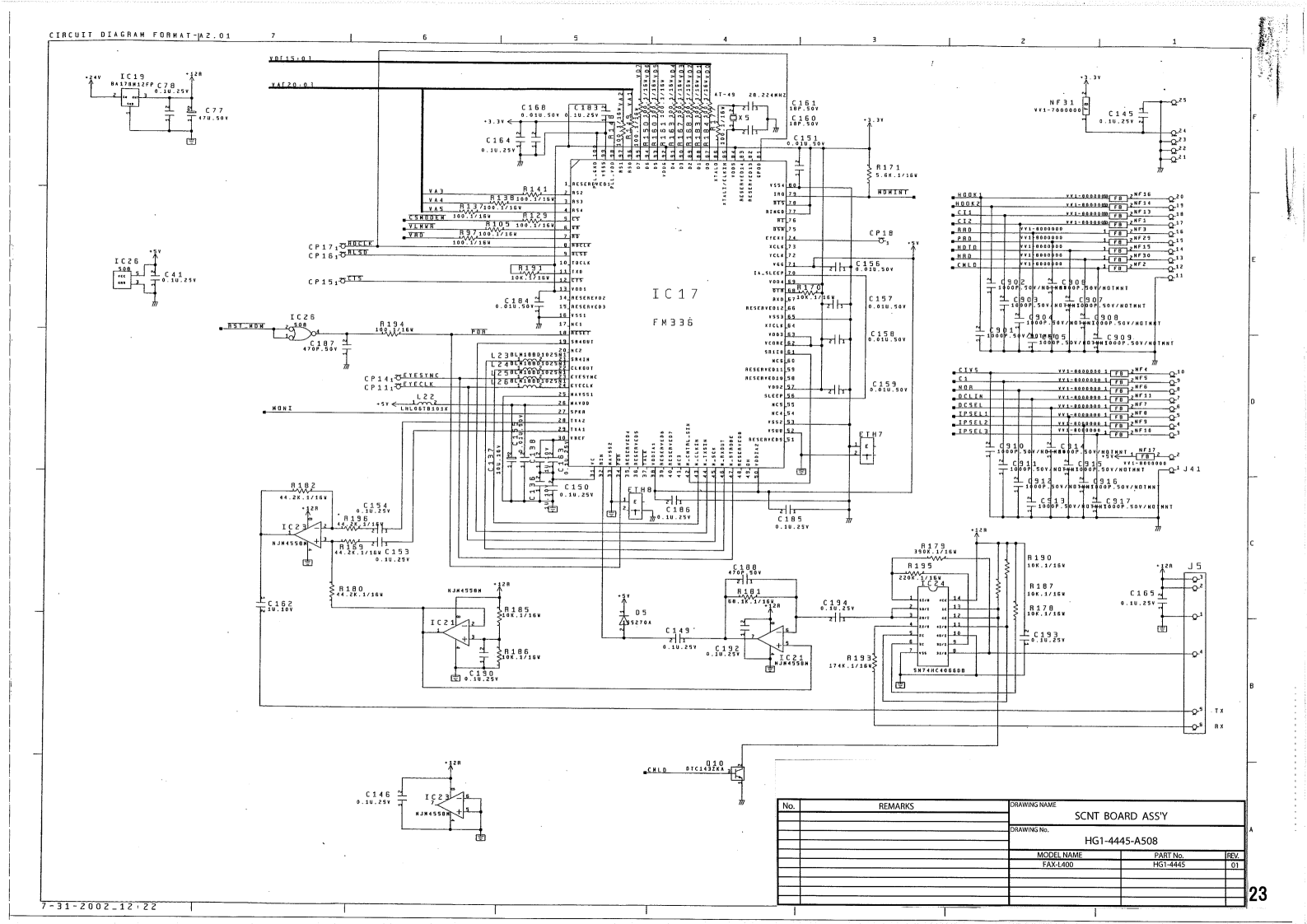


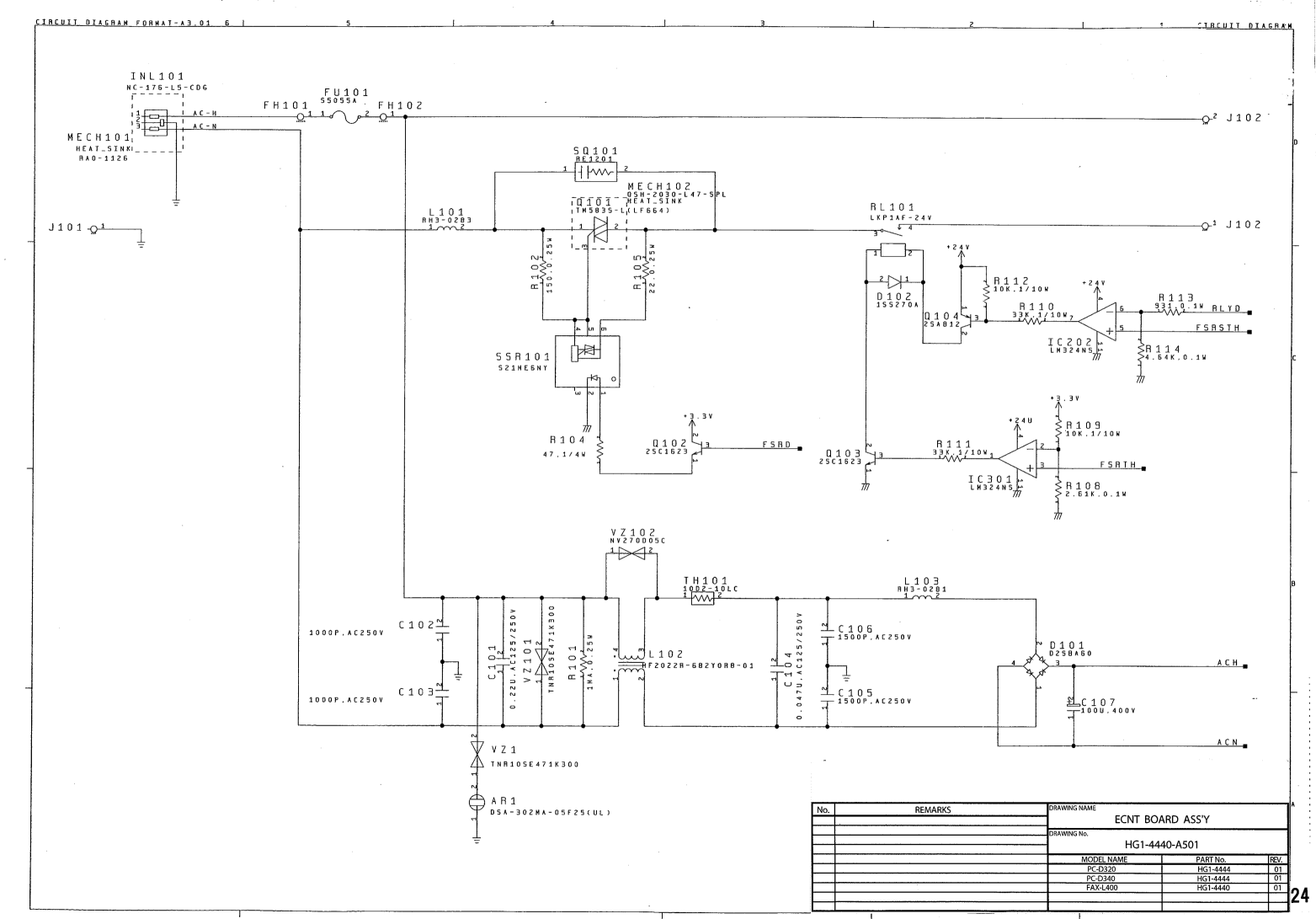


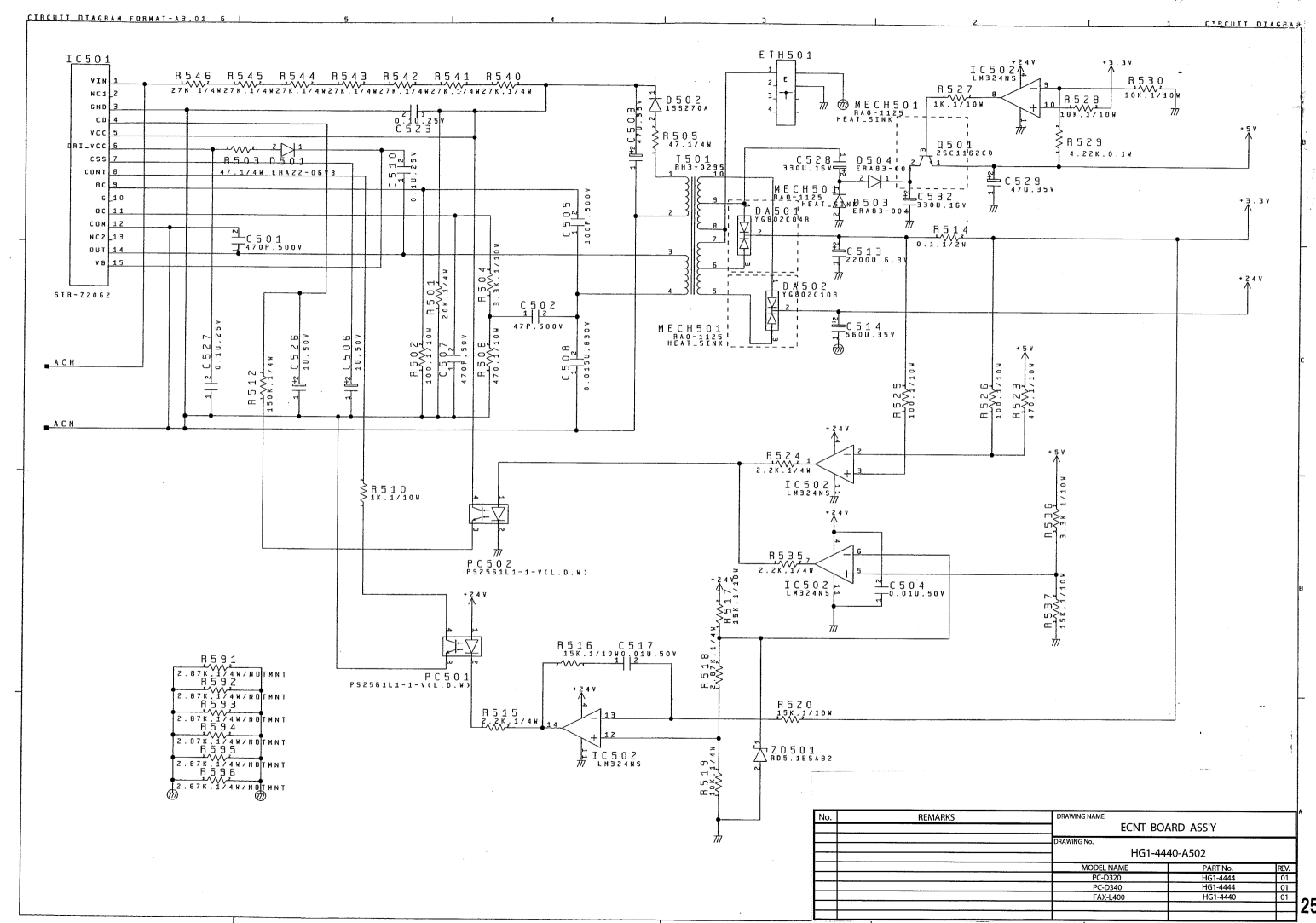


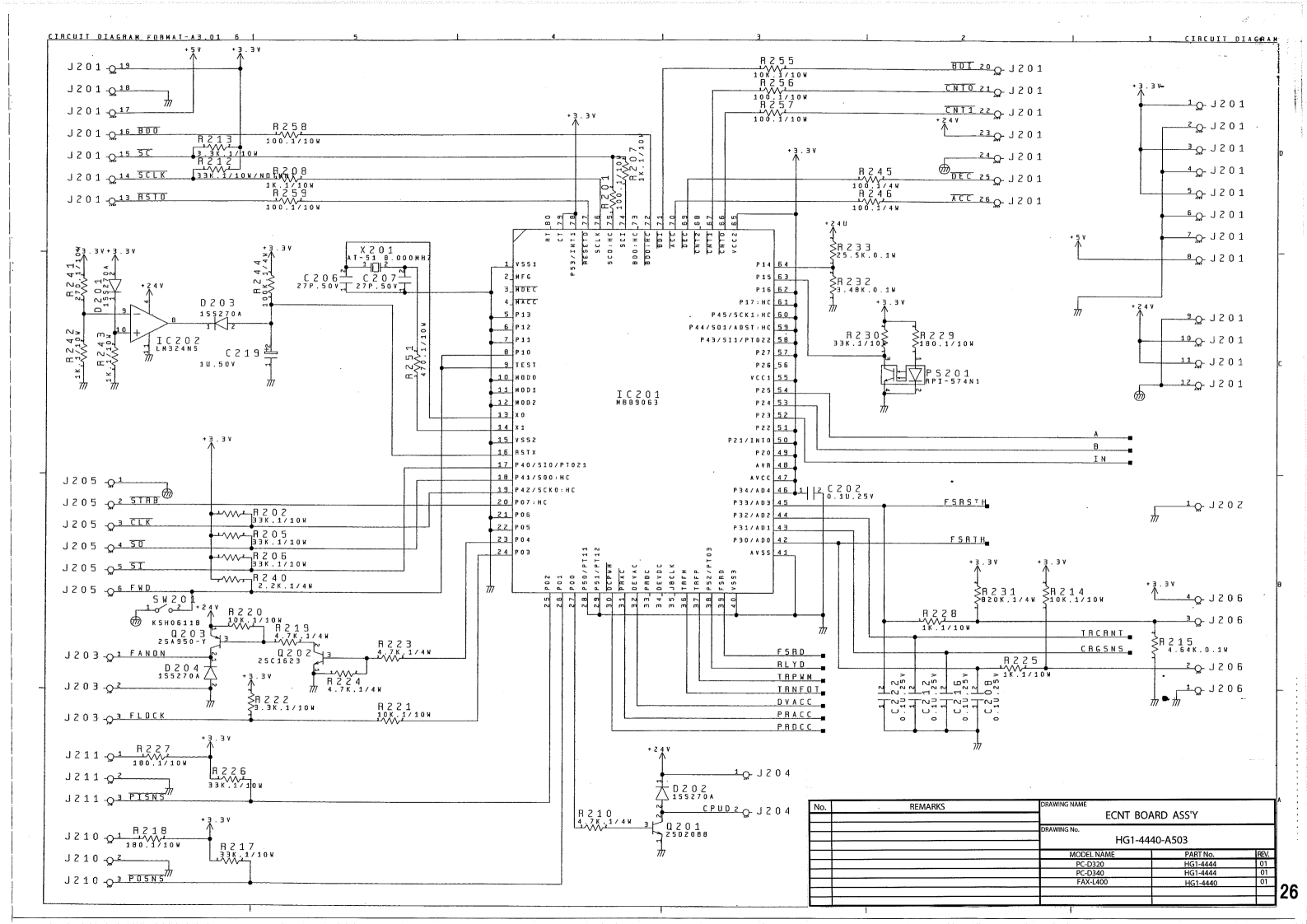


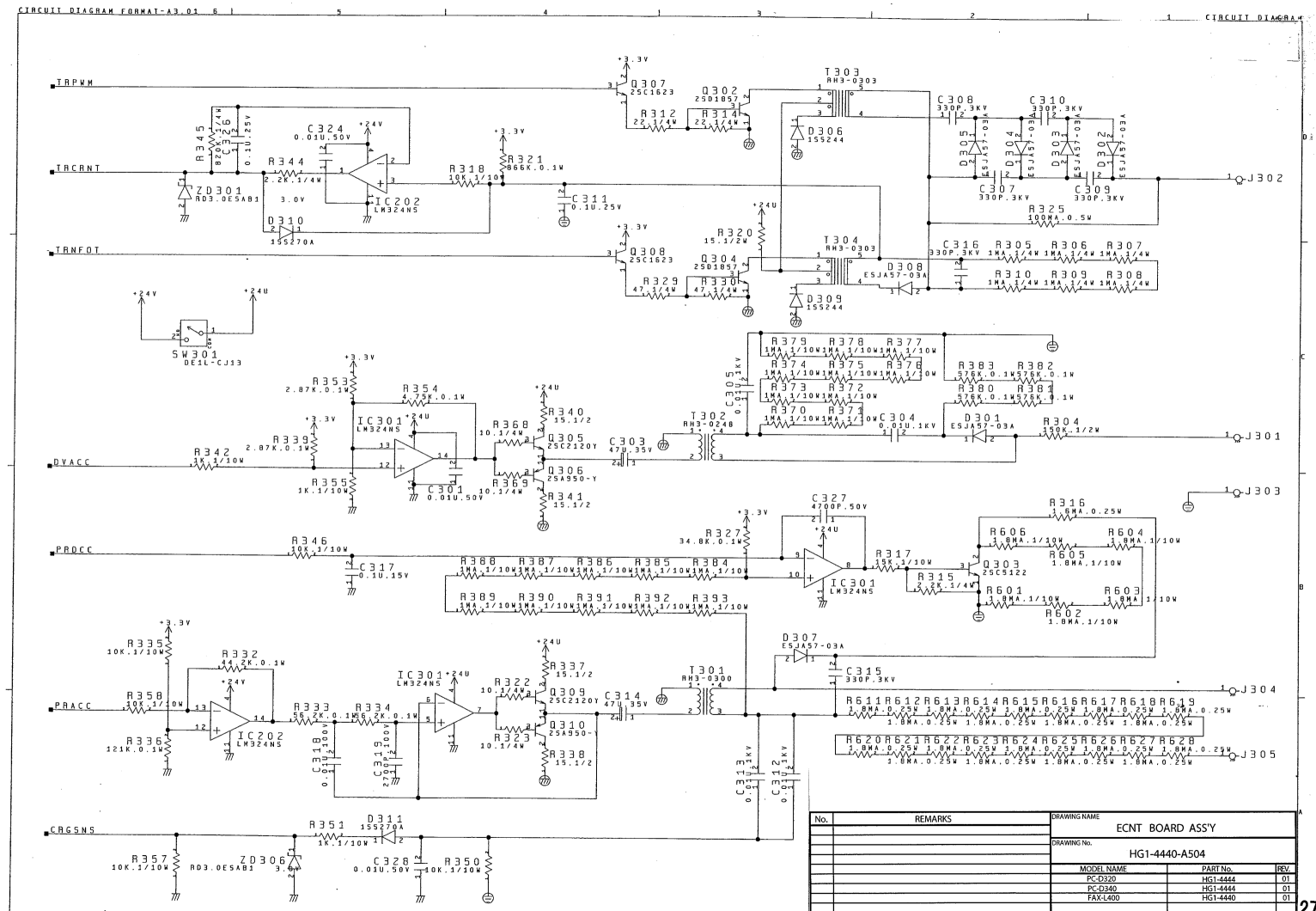


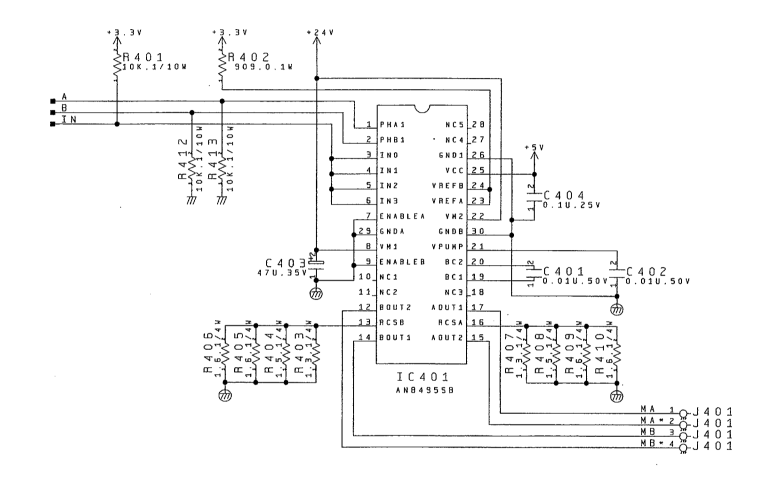








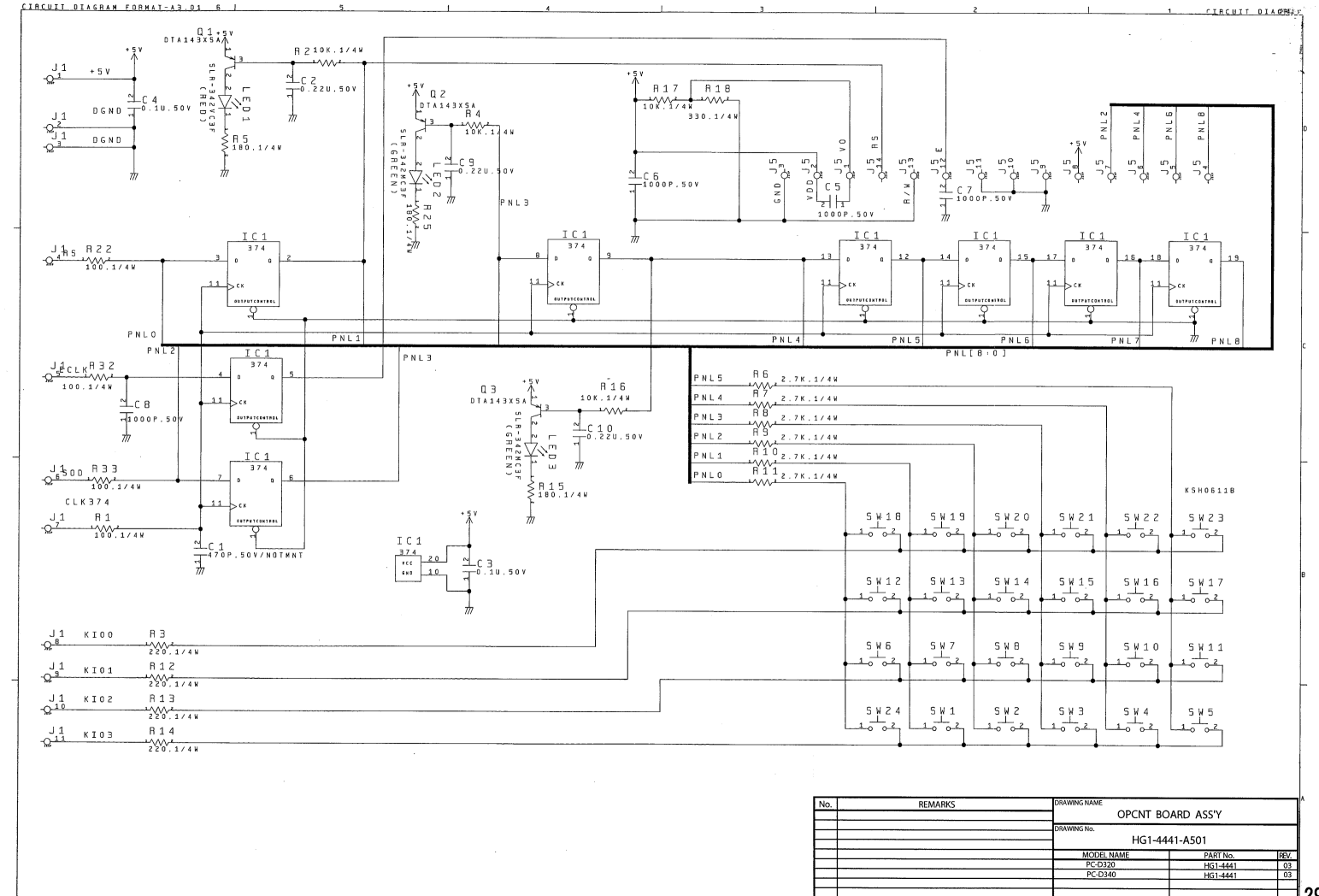


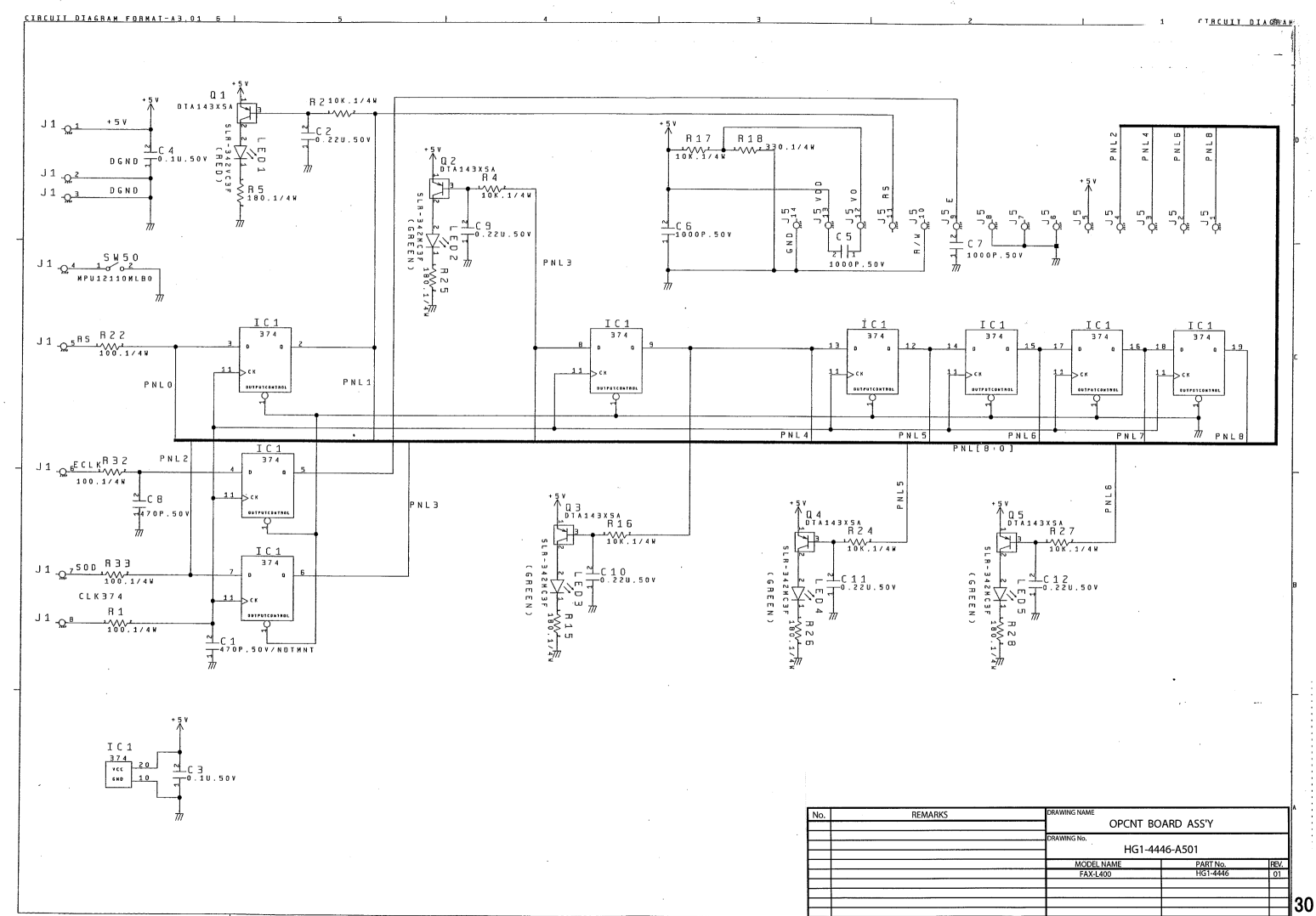


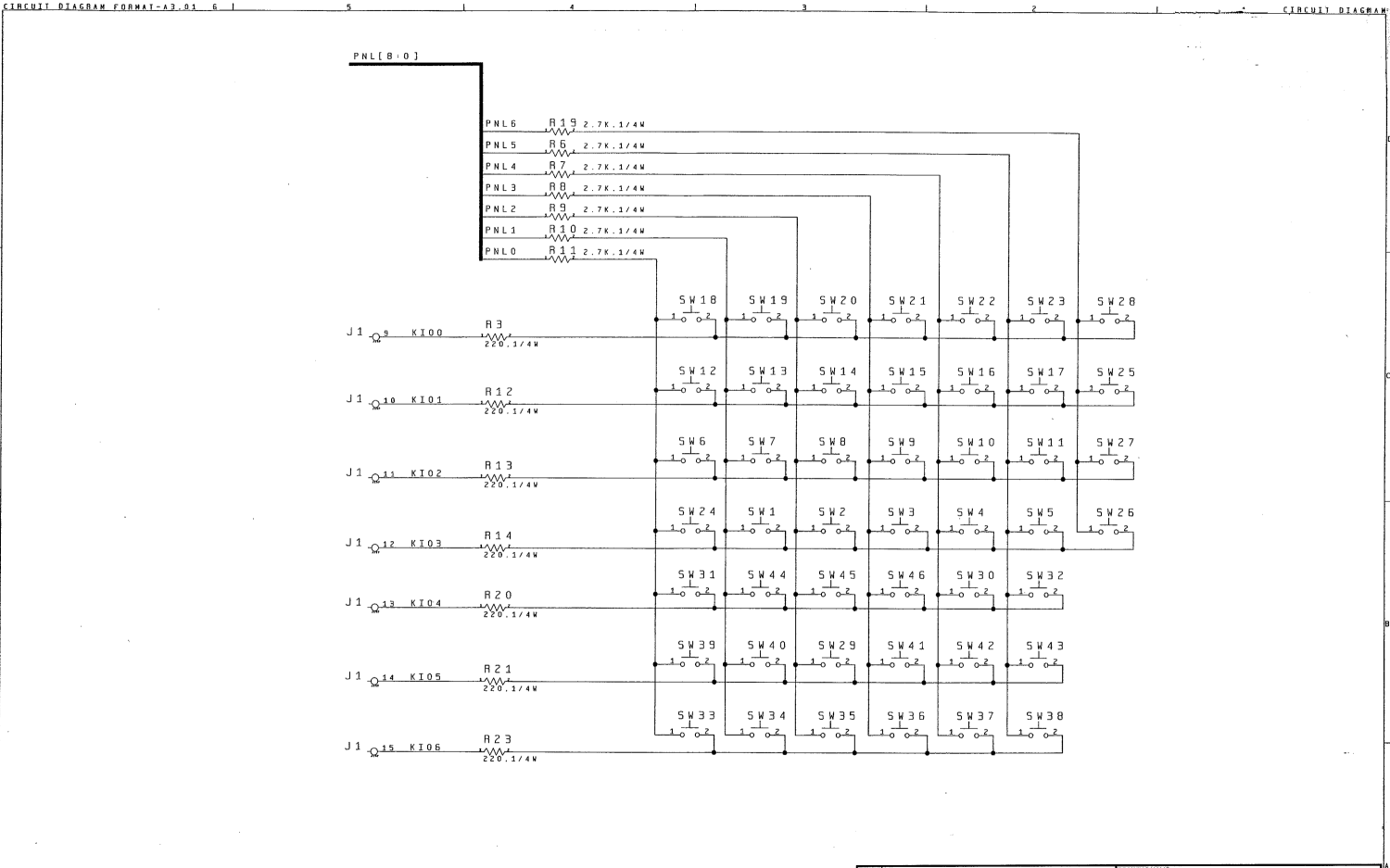
CIRCUIT DIAGRAM FORMAT-A3,01

No.	REMARKS	DRAWING NAME ECNT BOARD ASS'Y			
		DRAWING No. HG1-4440-A505			
		MODEL NAME	PART No.	REV.	
<u> </u>		PC-D320	HG1-4444	01	
		PC-D340	HG1-4444	. 01	
		FAX-L400	HG1-4440	01	

CIRCUIT DIAGRAM





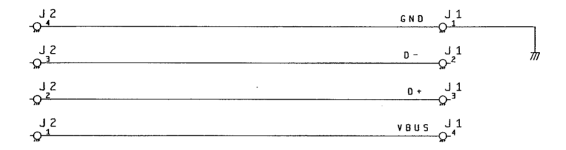


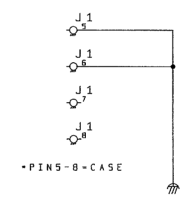
5-19-2002-9:57

No.	REMARKS	DRAWING NAME						
		OPCNI BO	OPCNT BOARD ASS'Y					
		DRAWING No. HG1-44	46-A502					
	1,3,134	MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4446	01				
			<u> </u>					

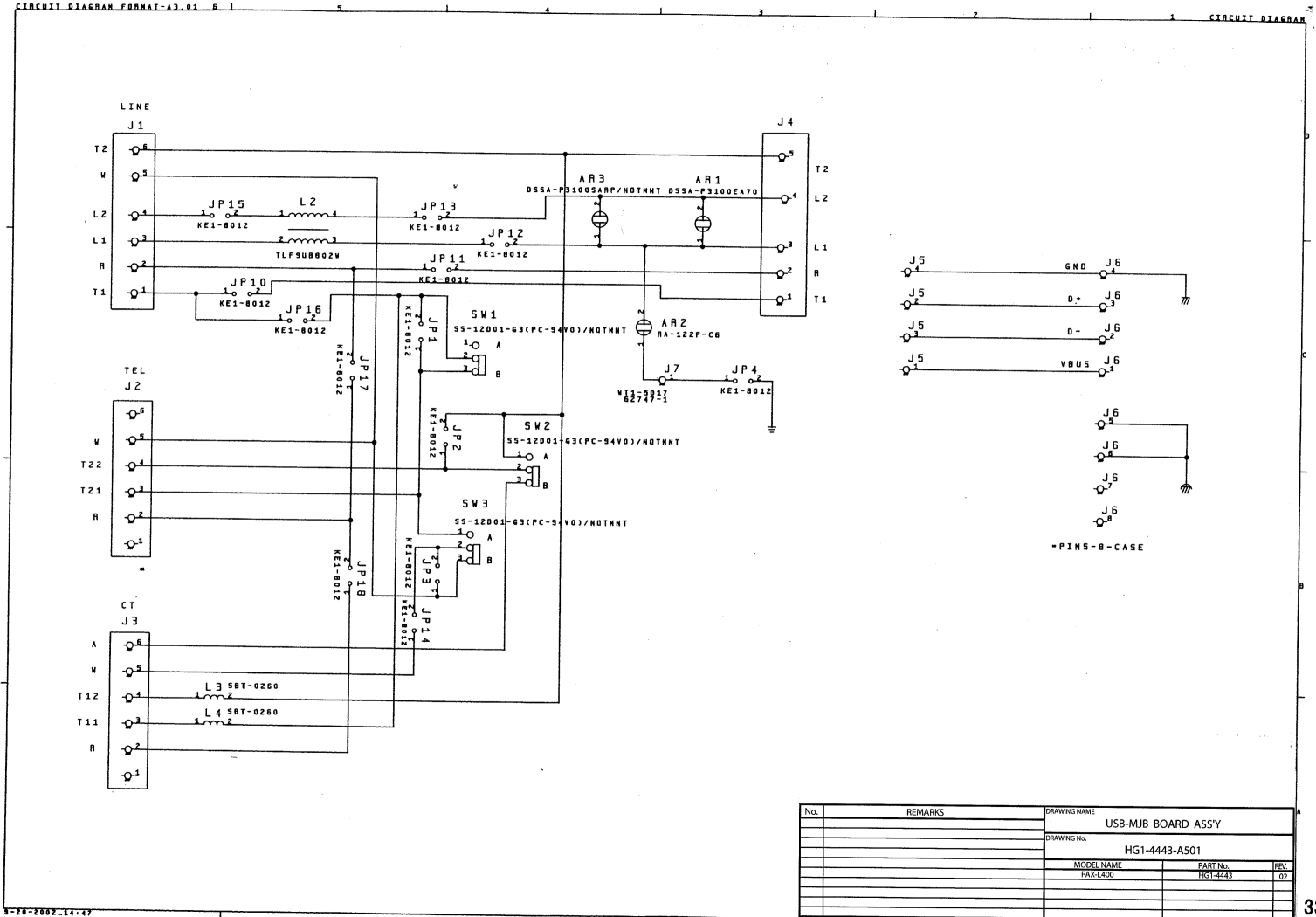
31

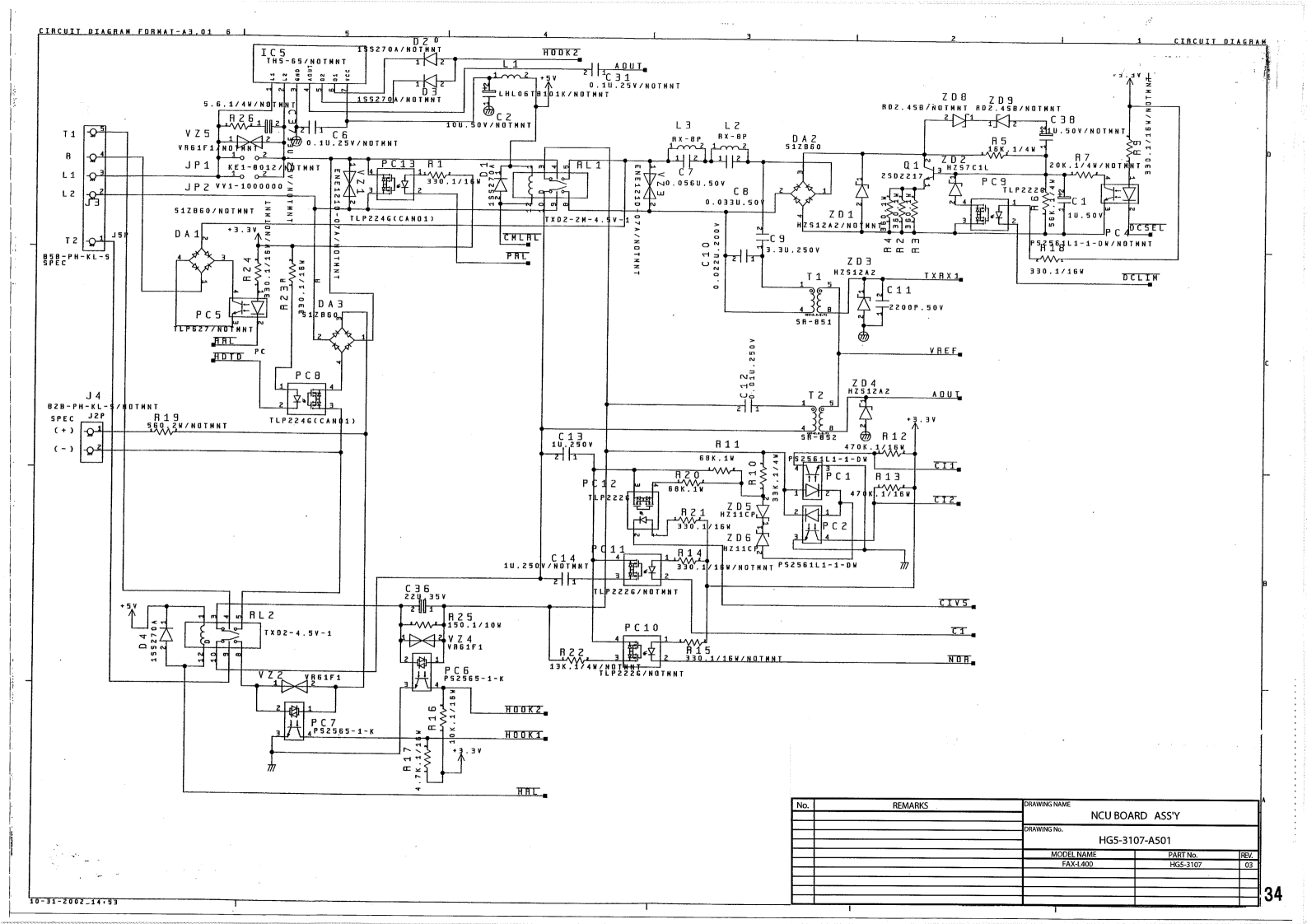
CIRCUIT DIAGRAM FORMAT-A4,013

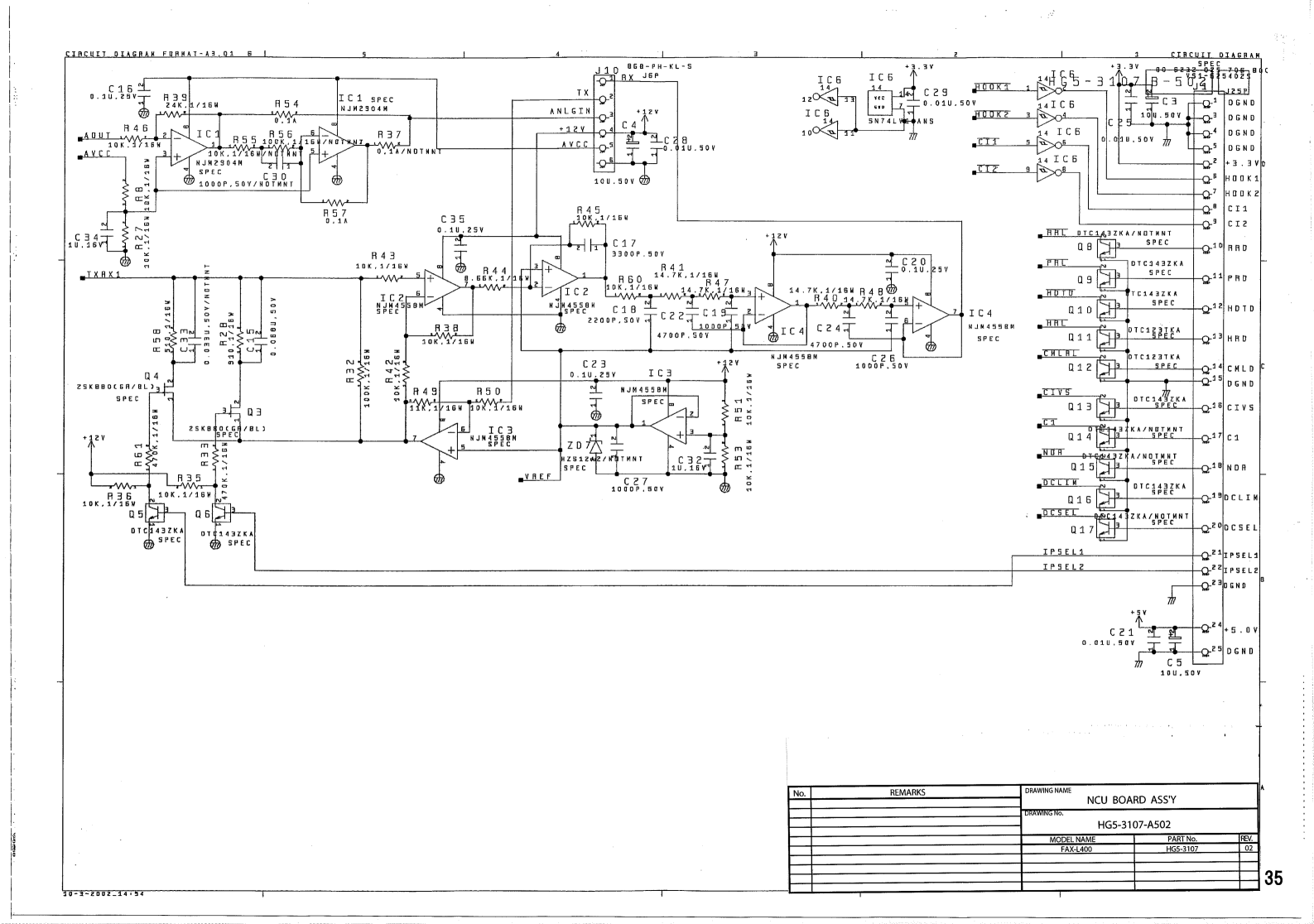




No.	REMARKS	DRAWING NAME USB BOARD ASS'Y					
		DRAWING No. HG1-4442-A501					
		MODEL NAME	PART No.	REV.			
		PC-D320	HG1-4442	01			
		PC-D340	HG1-4442	01			







3. SIGNAL ADDRESS LIST

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	ACC	A505	F-3		39	CMLD	A501	C-3	
2					40				
3	ADVDD	A502	A-6		41	CNTRLO	A505	E-3	
4	ADVDD	A502	B-1		42	-			
5	ADVDD	A507	A –5		43	CNTRL1	A505	E-3	
6	ADVDD	A507	A-6		44				
7	ADVDD	A507	B-5		45	CPUCLK	A501	D-1	
8					46	CPUCLK	A502	F-3	
9	ADVRH	A502	A-4		47				1
10	ADVRH	A507	A-4		48	CPUVCC	A501	D-1	
11					49	CPUVCC	A501	D6	`
12	ADVRL	A502	A –5		50	CPUVCC	A501	E-1	
13	ADVRL	A 507	A –5		51	CPUVCC	A501	E-1	
14					52	CPUVCC	A501	E-2	
15	BCYST	A501	E-1		53	CPUVCC	A501	F-2	
16	BCYST	A502	F-3		54	:			
17					55	CSCLK	A502	A4	
18	BDI	A505	D-3		56	CSCLK	A507	C-2	
19					57				
20	BDO	A502	B-3		58	CSRS	A502	A –5	
21	BDO	A505	D-2		59		***************************************		
22					60	CSSP	A502	A-4	
23	BK-HPS	A501	D-5		61	CSSP	A507	C-2	
24	BK-HPS	A502	B-2		62				
25	BK-HPS	A506	A6		63	CSSRAM	A501	F-8	
26					64	CSSRAM	A502	D-2	
27	CCLK	A501	B-3		65				
28	CCLK	A502	F-4		66	CSUSB	A502	D2	
29					67	CSUSB	A504	E-4	
30	CCLK	A502	D-2		68				
31	CCLK	A505	C-2		69	CVA0	A501	A-6	11/100
32					70	CVA0	A501	B-2	
33	CLK374	A502	A-4		71	CVA0	A501	F-4	
34	CLK374	A506	E-2		72				<u> </u>
35					73	CVA1	A501	A-6	
36	CMD_STS	A502	D-2		74	CVA1	A501	F-4	
37	CMD_STS	A505	D-2		75	CVA1	A502	F-4	
38	*****				76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y					
	DRAWING No. HG1-4437-AA01						
		MODEL NAME	PART No.	REV.			
		PC-D320	HG1-4449	01			
	W	PC-D340	HG1-4450	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVA2	A501	A-6		39	CVA11	NO. A502	F-5	
2	CVA2	A501	F-4		40		7,502	"	
3	CVA2	A502	F-4		41	CVA12	A501	B-6	
4		1			42	CVA12	A501	F-3	
5	CVA3	A501	A-6		43	CVA12	A502	F-5	
6	CVA3	A501	F-4		44		7.002	-	
7	CVA3	A502	F-4		45	CVA13	A501	B-6	
8	-				46	CVA13	A501	F-3	
9	CVA4	A501	A-6		47	CVA13	A502	F-5	
10	CVA4	A501	F-4		48		7.00.2		
11	CVA4	A502	F-4		49	CVA14	A501	B-6	
12					50	CVA14	A501	F-3	
13	CVA5	A501	A-6		51	CVA14	A502	F-5	
14	CVA5	A501	F-4		52		1	-	
15	CVA5	A502	F-4		53	CVA15	A501	B-6	
16					54	CVA15	A501	F-3	
17	CVA6	A501	A-6		55	CVA15	A502	F-5	
18	CVA6	A501	F-4		56		1.002	-	
19	CVA6	A502	F4		57	CVA16	A501	C-6	
20					58	CVA16	A501	F-3	
21	CVA7	A501	A-6		59	CVA16	A502	F-5	
22	CVA7	A501	F-4		60				
23	CVA7	A502	F-4		61	CVA17	A501	C-6	
24					62	CVA17	A501	F-3	
25	CVA8	A501	B-6		63	CVA17	A502	F-5	:
26	CVA8	A501	F-4		64				
27	CVA8	A502	F-4		65	CVA18	A501	C-6	
28					66	CVA18	A501	F-3	
29	CVA9	A501	B-6		67	CVA18	A502	F-5	
30	CVA9	A501	F-3		68				
31	CVA9	A502	F-4		69	CVA19	A501	C-6	
32					70	CVA19	A501	F-3	
33	CVA10	A501	B-6		71	CVA19	A502	F-5	
34	CVA10	A501	F-3		72				
35	CVA10	A502	F-4		73	CVA20	A501	B-6	
36					74	CVA20	A501	F-3	
37	CVA11	A501	B-6		75	CVA20	A502	F-5	
38	CVA11	A501	F-3		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)				
	DRAWING No. HG1-4437-AA02					
		MODEL NAME	PART No.	REV		
		PC-D320	HG1-4449	01		
		PC-D340	HG1-4450	01		

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVA21	A501	F-3		39				
2	CVA21	A502	F-5		40	CVD6	A501	B-8	
3					41	CVD6	A501	E-5	
4	CVA22	A501	F-3		42	CVD6	A502	E-2	
5	CVA22	A502	F-5		43				
6					44	CVD7	A501	B-8	
7	CVA23	A501	F-3		45	CVD7	A501	E-5	
8	CVA23	A502	F-5		46	CVD7	A502	E-2	
9					47				
10	CVA24	A501	F-2		48	CVD8	A501	B-8	
11	CVA24	A502	F-6		49	CVD8	A501	E-5	
12					50	CVD8	A502	E-2	
13	CVA25	A501	F-2		51				
14	CVA25	A502	F-6		52	CVD9	A501	B-8	
15					53	CVD9	A501	E-5	+
16	CVDO	A501	A-8		54	CVD9	A502	F-2	-
17	CVDO	A501	E-5		55				
18	CVDO	A502	E-2		56	CVD10	A501	B-8	
19				***************************************	57	CVD10	A501	E-5	
20	CVD1	A501	A-8	-	58	CVD10	A502	F-2	
2,1	CVD1	A501	E5		59				
22	CVD1	A502	E-2		60	CVD11	A501	B-8	
23					61	CVD11	A501	E-5	-
24	CVD2	A501	A-8		62	CVD11	A502	F-2	
25	CVD2	A501	E-5		63	173.00			
26	CVD2	A502	E-2		64	CVD12	A501	B-8	
27					65	CVD12	A501	E-5	
28	CVD3	A501	B-8		66	CVD12	A502	F-3	
29	CVD3	A501	E-5		67				
30	CVD3	A502	E-2		68	CVD13	A501	B-8	
31					69	CVD13	A501	F-5	
32	CVD4	A501	B-8		70	CVD13	A502	F-3	
33	CVD4	A501	E-5		71			1	
34	CVD4	A502	E-2		72	CVD14	A501	B-8	
35					73	CVD14	A501	F-5	
36	CVD5	A501	B-8		74	CVD14	A502	F-3	
37	CVD5	A501	E-5		75				
38	CVD5	A502	E-2	1	76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI	SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		——————————————————————————————————————						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
		PC-D340	HG1-4450	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVD15	A501	B-8		39	DIVD06	A502	E-7	
2	CVD15	A501	F-5		40				
3	CVD15	A502	F-3		41	DIVD07	A502	D-1	
4				,	42	DIVD07	A502	E-7	·
5	DEC	A505	E-3		43				
6					44	ECLK	A502	A-4	
7	DF-DES	A501	D-5		45	ECLK	A506	E-2	
8	DF-DES	A502	B-2		46				
9	DF-DES	A506	A –7		47	FLRXD	A501	C-2	
10					48				
11	DF-DS	A501	D-2		49	FLSCK	A501	C-2	
12	DF-DS	A506	A-6		50				
13					51	FLTXD	A501	C-2	
14	DFMOTENB	A502	C-1		52				
15	DFMOTENB	A506	C-5		53	FVPP	A501	B-2	
16					54	FVPP	A501	E-5	
17	DFRTPA	A502	C-1		55				
18	DFRTPA	A506	C-5		56	GAIN	A502	A-4	
19					57	GAIN	A 507	B-7	
20	DFRTPAPWM	A502	C-1		58				
21	DFRTPAPWM	A506	D-4		59	HRD	A501	C-3	
22					60				
23	DFRTPAX	A502	C-1		61	INT2	A501	C-3	
24	DFRTPAX	A506	C-5		62	INT2	A502	D-2	
25	:				63				
26	DFRTPB	A502	C-1		64	INTCC	A501	C-4	
27	DFRTPB	A506	C-5		65	INTCC	A502	D-2	
28					66				
29	DFRTPBX	A502	C-1		67	INTUSB	A501	D-5	
30	DFRTPBX	A506	C-5		68	INTUSB	A504	D-1	
31					69				
32	DIHSYNC	A502	A-6		70	K-TONE	A501	C-4	
33	DIHSYNC	A502	D-1		71	K-TONE	A504	D-8	
34					72				
35	DIVCLK	A502	D1		73	KI0	A502	B-4	
36	DIVCLK	A502	D7		74	KI0	A 506	E-2	
37					75				
38	DIVD06	A502	D-1		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI	DRAWING NAME SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y)					
		DRAWING No. HG1-4437-AA04						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
		PC-D340	HG1-4450	01				
				1				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	KI1	A502	B-4		39	MOTENB	A502	C-1	
2	KI1	A506	E-2		40	MOTENB	A506	E-5	
3					41				
4	KI2	A502	B-3		42	0FF3V	A505	A –7	
5	KI2	A506	E-2		43	0FF3V	A505	C-5	
6					44	0FF3V	A505	E-5	-
7	KI3	A502	B-3		45	0FF3V	A506	A-6	
8	KI3	A506	E-2		46	0FF3V	A506	A –7	
9					47	0FF3V	A506	B-6	
10	KI4	A502	B-3		48	0FF3V	A506	B-7	
11	KI4	A506	D-2		49				
12					50	0FF5V	A505	A-4	
13	KI5	A502	B-3		51	0FF5V	A505	E-5	
14	KI5	A506	D-2		52				
15					53	0FF24V	A505	A-6	
16	K16	A502	B-3		54	0FF24V	A505	B-4	
17	K16	A506	D-2		55	0FF24V	A505	F-4	
18					56				
19	KI7	A502	B-3		57	OVFLW	A501	C-5	
20	KI7	A506	D-2		58	OVFLW	A506	A –7	
21					59				
22	LEDON_B	A502	A-5		60	PCKI	A502	C-2	
23	LEDON_B	A 507	B7		61	PCKI	A502	E-1	
24					62				
25	LEDON_G	A502	A5		63	PCK0	A502	C-2	
26	LEDON_G	A 507	F-3		64	РСКО	A502	D-1	
27					65				
28	LEDON_R	A502	A 5		66	PRD	A501	C-3	
29	LEDON_R	A507	D-7		67				
30					68	PRERST	A501	B-4	
31	L0G1-P	A 507	C-1		69	PRERST	A505	C-5	
32	LOGI-P	A 507	C-1		70				
33					71	PVD0	A502	D-2	1
34	LPRD	A501	C-3		72	PVD0	A505	C-5	
35					73			1	
36	MOT24V	A506	D-7		74	PW	A501	E-8	
37	MOT24V	A506	F-7		75	PW	A502	E-2	
38					76				†
					<u> </u>			1	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y) DRAWING No. HG1-4437-AA05					
		MODEL NAME	PART No.	REV.			
		PC-D320	HG1-4449	01			
		PC-D340	HG1-4450	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	PWCTR	A501	D-5		39	RTPA	A506	F-5	
2	PWCTR	A505	A –5		40				
3	PWCTR	A505	A –7		41	RTPAPWM	A502	C-1	
4	PWCTR	A505	A –8		42	RTPAPWM	A506	F-4	
5	PWCTR	A505	E-3		43				
6					44	RTPAX	A502	C-2	
7.	RCLK	A502	A-6		45	RTPAX	A506	E-5	
8			1		46				
9	RD_XWR	A501	B-3		47	RTPB	A502	C-2	
10	RD_XWR	A502	F-4		48	RTPB	A506	E-5	
11					49				
12	REGON	A502	A-4		50	RTPBX	A502	C-2	
13	REGON	A507	F-1		51	RTPBX	A506	E-5	
14					52				
15	RS	A502	A-4		53	SDA0	A502	C-7	
16	RS	A506	E-2		54	SDA0	A503	B-7	
17					55	SDA0	A503	E-7	
18	RST	A501	B-3		56				
19	RST	A501	E-8		57	SDA1	A502	C7	
20	RST	A502	B-2		58	SDA1	A503	B7	
21	RST	A505	C-5		59	SDA1	A503	D-7	
22					60				
23	RSTO	A501	D-5		61	SDA2	A502	C-7	
24	RST0	A505	C-2		62	SDA2	A503	B-7	
25					63	SDA2	A503	D-7	
26	RST_USB	A501	F-2		64				
27	RST_USB	A504	E-4		65	SDA3	A502	C-7	
28					66	SDA3	A503	B-7	***************************************
29	RTCCK	A501	C-3		67	SDA3	A503	D-7	***************************************
30	RTCCK	A501	D-7		68				
31					69	SDA4	A502	C-8	
32	RTCCS	A501	C-3		70	SDA4	A503	B-5	
33	RTCCS	A501	D-7		71	SDA4	A503	D-5	
34					72				
35	RTCDT	A501	C-2		73	SDA5	A502	D-7	
36	RTCDT	A501	D-7		74	SDA5	A503	B-5	
37					75	SDA5	A503	D-5	
38	RTPA	A502	C-2		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI	DRAWING NAME SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y)					
	2 19 Ma. 20 19 Ma.	DRAWING No. HG1-4437-AA06						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
		PC-D340	HG1-4450	01				
		***		-				
								

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	1	DWG NO.	ADDR.	REMARKS
1	SDA6	A502	D-7		39	SDCKE	A503	E-6	
2	SDA6	A503	B-5		40				
3	SDA6	A503	D-5		41	SDCLK	A502	E-8	
4				. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	42	SDCLK	A503	E-6	
5	SDA7	A502	D-7		43				
6	SDA7	A503	B-5		44	SDCLK2	A502	E-8	
7	SDA7	A503	E-5		45	SDCLK2	A503	C-6	
8					46				
9	SDA8	A502	D-7		47	SDCS0	A502	A-6	
10	SDA8	A503	B-5		48	SDCS0	A503	B-7	
11	SDA8	A503	E-5		49	SDCS0	A503	E-7	
12					50				-
13	SDA9	A502	D-8		51	SDD00	A502	F-8	
14	SDA9	A503	B-5		52	SDDQ0	A503	C-7	
15	SDA9	A503	E-5		53				
16					54	SDDQ1	A502	F-8	
17	SDA10	A502	D-7		55	SDD01	A503	C-7	
18	SDA10	A503	B-7		56				
19	SDA10	A503	E7		57	SDD02	A502	F-8	
20					58	SDD02	A503	C-7	
21	SDA11	A502	D-8		59				
22	SDA11	A503	B-6		60	SDD03	A502	F-8	
23	SDA11	A503	E-5		61	SDD03	A503	C-7	
24					62				
25	SDA12	A502	D-7		63	SDD04	A502	F-8	
26	SDA12	A503	B7		64	SDDQ4	A503	C-7	
27	SDA12	A503	E7		65				
28					66	SDDQ5	A502	F-8	
29	SDA13	A502	D-8		67	SDDQ5	A503	C-7	
30	SDA13	A503	B-7		68				
31	SDA13	A503	E-7		69	SDDQ6	A502	F-8	
32					70	SDDQ6	A503	C-7	
33	SDCAS	A502	D-8		71				
34	SDCAS	A503	C7		72	SDD07	A502	F-8	
35	SDCAS	A503	E-7		73	SDD07	A503	C-7	
36					74				
37	SDCKE	A502	D-8		75	SDD08	A 502	E-8	
38	SDCKE	A503	B-6		76	SDD08	A503	C-5	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	ST (SCNT BOARD AS:	D ASS'Y)				
		DRAWING No. HG1-4437-AA07						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
	-	PC-D340	HG1-4450	01				
			. [

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDDQ9	A502	E-8	:	39				
2	SDD09	A503	C-5		40	SDD022	A502	C-8	
3					41	SDD022	A503	E-7	
4	SDD010	A502	E-8		42				
5	SDDQ10	A503	C-5		43	SDD023	A502	B-8	
6					44	SDD023	A503	E-7	
7	SDDQ11	A502	E-8		45				
8	SDDQ11	A503	C-5		46	SDD024	A502	B-8	
9					47	SDD024	A503	E-5	
10	SDD012	A502	E-8		48				
11	SDDQ12	A503	C-5		49	SDD025	A502	B-8	
12					50	SDD025	A503	E-5	
13	SDD013	A502	E-8		51				
14	SDD013	A503	C-5		52	SDD026	A502	B-8	
15					53	SDD026	A503	E-5	
16	SDD014	A502	E-8		54				
17	SDD014	A503	C-5		55	SDD027	A502	B-8	
18					56	SDD027	A503	E-5	
19	SDD015	A502	E-8		57				
20	SDD015	A503	C-5		58	SDD028	A502	B-8	
21					59	SDD028	A503	F-5	T #77.00
22	SDD016	A502	C-8		60				
23	SDD016	A503	F-7		61	SDD029	A502	A-8	
24					62	SDD029	A503	F-5	
25	SDD017	A502	C-8		63				
26	SDD017	A503	F-7		64	SDDQ30	A502	A-8	-
27					65	SDD030	A503	F-5	
28	SDD018	A502	C-8		66				
29	SDD018	A503	F-7		67	SDD031	A502	A-8	
30					68	SDD031	A503	F-5	
31	SDD019	A502	C-8		69				
32	SDD019	A503	F-7		70	SDDOMO	A502	F-7	
33					71	SDDOMO	A503	C-7	
34	SDD020	A502	C-8		72			1	
35	SDD020	A503	E-7		73	SDDQM1	A502	E-7	
36					74	SDDQM1	A503	C-6	
37	SDD021	A502	C8		75				
38	SDDQ21	A503	E-7		76				
30	00041	7,505	'		/0			<u> </u>	<u> </u>

No.	REMARKS	SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y						
		DRAWING No. HG1-4437-AA08						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
		PC-D340	HG1-4450	.01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDDQM2	A502	B-8		39	VA1	A503	E-3	-
2	SDDQM2	A503	E-7		40	VA1	A504	B-2	
3					41				
4	SDDQM3	A502	A-6		42	VA2	A501	A –5	
5	SDDQM3	A503	E-6		43	VA2	A501	E-5	
6					44	VA2	A503	E-3	
7	SDRAS	A502	D-8		45	VA2	A504	B-2	
8	SDRAS	A503	B-7		46				
9	SDRAS	A503	E-7		47	VA3	A501	A –5	
10					48	VA3	A501	E-5	
11	SDWE	A502	D-8		49	VA3	A503	E-3	
12	SDWE	A503	C-7		50	VA3	A504	B-2	
13	SDWE	A503	E-7		51				
14					52	VA4	A501	A-5	
15	SOD	A502	A-4		53	VA4	A501	E-7	
16	SOD	A506	E-1		54	VA4	A503	E-3	
17					55	VA4	A504	B-2	
18	SPKON1	A501	D-5		56				
19	SPK0N1	A504	E-8		57	VA5	A501	A-5	
20					58	VA5	A501	E-7	
21	SPKON2	A501	D-5		59	VA5	A503	E-3	
22	SPKON2	A504	C-8		60	VA5	A504	B-2	
23					61				
24	SPV0L0	A501	D-2		62	VA6	A501	A –5	
-25					63	VA6	A501	E-7	
26	SPV0L1	A501	D-2		64	VA6	A503	E-3	
27	SPV0L1	A504	D-7		65	VA6	A504	B-2	
28					66				
29	SPV0L2	A501	D-2		67	VA7	A501	A –5	
30	SPV0L2	A504	D-7		68	VA7	A501	E-7	
31					69	VA7	A503	E-3	
32	SRD	A501	C-3		70				
33					71	VA8	A501	B-5	
34	VA0	A501	A-5		72	VA8	A501	F-7	
35	VA0	A501	E-5		73	VA8	A503	F-3	
36					74				
37	VA1	A501	A-5		75				1
38	VA1	A501	E-5		76				

EMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y					
	DRAWING No. HG1-4437-A	37-AA09				
	MODEL NAME	PART No.	REV.			
	PC-D320	HG1-4449	01			
	PC-D340	HG1-4450	01			
- R	REMARKS	SIGNAL ADDRESS LIS DRAWING No. HG1-44 MODEL NAME PC-D320	SIGNAL ADDRESS LIST(SCNT BOARD ASS' DRAWING No. HG1-4437-AA09 MODEL NAME PART No. PC-D320 HG1-4449			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VA9	A501	B-5	·	39	***************************************			
2	VA9	A501	F-7		40	VA19	A501	C-5	
3	VA9	A503	F-2		41	VA19	A503	F-3	
4					42				
5	VA10	A501	B-5		43	VA20	A501	B-5	-
6	VA10	A501	F-5		44	VA20	A503	F-2	
7	VA10	A503	F-2		45				
8					46	VCS0	A501	F-1	
9	VA11	A501	B-5		47	VCS0	A502	F-6	
10	VA11	A501	F-7		48	VCS0	A503	E-4	
11	VA11	A503	E-2		49				
12					50	VCS2	A501	E-1	
13	VA12	A501	B5		51	VCS2	A502	F-6	
14	VA12	A501	E-7		52	1872			
15	VA12	A503	E-2		53	VCS3	A501	E-1	
16					54	VCS3	A502	F-6	
17	VA13	A501	B-5		55	7,000			
18	VA13	A501	E-7		56	VCS5	A501	E-1	
19	VA13	A503	E-2		57	VCS5	A502	F-6	
20					58				******
21	VA14	A501	B-5		59	VCS6	A501	E-1	
22	VA14	A501	E7		60	VCS6	A502	F-6	
23	VA14	A503	E-2		61				
24					62	VCS7	A501	E-1	
25	VA15	A501	B-5		63	VCS7	A502	F6	
26	VA15	A501	E-7		64				
27	VA15	A503	E-2		65	VD0	A501	A –7	
28					66	VD0	A501	E-5	
29	VA16	A501	C-5		67	VD0	A503	E-3	
30	VA16	A501	E-7		68	VD0	A504	B-2	-
31	VA16	A503	E-2		69				
32					70	VD1	A501	A 7	
33	VA17	A501	C-5		71	VD1	A501	E-5	
34	VA17	A501	E-7		72	VD1	A503	E-3	
35	VA17	A503	E-2		73	VD1	A504	B-2	
36					74				
37	VA18	A501	C-5		75				
38	VA18	A503	F-3		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No. HG1-4437-AA10							
		MODEL NAME	PART No.	REV.					
		PC-D320	HG1-4449	01					
		PC-D340	HG1-4450	01					
-+									
									

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VD2	A501	A 7		39	VD10	A501	B-7	
2	VD2	A501	E-5		40	VD10	A503	E-3	
3	VD2	A503	E-3		41	VD10	A504	D-1	
4	VD2	A504	C-1		42				
5					43	VD11	A501	B-7	
6	VD3	A501	B-7		44	VD11	A503	D-3	
7	VD3	A501	E-5		45	VD11	A504	D-1	
8	VD3	A503	D-3		46				
9	VD3	A504	C-1		47	VD12	A501	B-7	
10					48	VD12	A503	E-2	
11	VD4	A501	B-7		49	VD12	A504	D-2	
12	VD4	A501	E-5		50				-
13	VD4	A503	D-2		51	VD13	A501	B-7	
14	VD4	A504	C-1		52	VD13	A503	E-2	
15					53	VD13	A504	D-2	
16	VD5	A501	B-7		54				
17	VD5	A501	E-5		55	VD14	A501	B-7	,,,
18	VD5	A503	E-2		56	VD14	A503	E-2	
19	VD5	A504	C-1		57	VD14	A504	D-2	
20					58				
21	VD6	A501	B-7		59	VD15	A501	B-7	
22	VD6	A501	E-5		60	VD15	A503	E-2	
23	VD6	A503	E-2		61	VD15	A504	D-2	
24	VD6	A504	C-1		62				
25					63	VDAK1	A501	D-5	
26	VD7	A501	B-7		64	VDAK1	A504	D-4	
27	VD7	A501	E-5		65				
28	VD7	A503	E-2		66	VDAK2	A501	D-5	
29	VD7	A504	C-1		67	VDAK2	A504	D-4	
30					68				
31	VD8	A501	B-7		69	VD0	A505	D-3	
32	VD8	A503	E-3		70				
33	VD8	A504	C-1		71	VD0	A505	D-3	
34				,	72				
35	VD9	A501	B-7		73	VDR01	A501	D-5	
36	VD9	A503	E-3		74	VDR01	A504	E-1	
37	VD9	A504	C-1	-	75				
38					76			1	

No.	REMARKS	SIGNAL ADDRESS LIST(SCNT BOARD ASS						
		DRAWING No. HG1-4437-AA11						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
		PC-D340	HG1-4450	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VDR02	A501	D-5		39	The state of the s			
2	VDR02	A504	D-1		40				
3					41				
4	VLMWR	A501	E-1		42				
5	VLMWR	A502	F-4		.43				
6	VLMWR	A504	E-4		44				
7					45				
8	VNMI	A501	B-4		46				
9	VNMI	A502	F-4		47				
10					48				
11	VOUT1	A502	A-5		49				
12	VOUT1	A 507	D-2		50				
13					51				
14	VOUT2	A502	A –5		52				
15	VOUT2	A507	D-2		53	CERCITALISM III			
16					54				
17	VRD	A501	E-1		55				
18	VRD	A501	F-5		56				
19	VRD .	A 503	E-4		57				
20	VRD	A504	E-4		58				
21					59				
22	VREF	A507	A-8		60				
23	VREF	A507	E-5		61		-		
24					62				
25	VUMWR	A501	E-1		63				
26	VUMWR	A502	F-4		64				
27	VUMWR	A504	E-4		65				
28					66				
29	WAIT	A501	E-2		67				
30	WAIT	A502	D-2		68				
31					69				
32	WDOG	A502	D-2		70				
33	WDOG	A505	C-8		71				
34					72	· · · · · · · · · · · · · · · · · · ·			
35					73				
36					74				
37					75				
38					76			1	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
	1 All 10	DRAWING No. HG1-4437-AA12						
		MODEL NAME	PART No.	REV.				
		PC-D320	HG1-4449	01				
		PC-D340	HG1-4450	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	44MVCC	A502	A- 7		39	CI1	A501	D-2	
2	44MVCC	A 502	B-8		40	CI1	A502	B-2	
3					41	CI1	A508	E-2	
4	ACC	A 505	F-3		42				
5	1 1 1 10				43	CI2	A501	D-2	
6	ADVDD	A502	A-6		44	CI2	A508	E-2	
7	ADVDD	A 502	B-1		45				
8	ADVDD	A 507	A-5		46	CIVS	A501	C-4	
9	ADVDD	A 507	A-6		47	CIVS	A508	D-3	
10	ADVDD	A 507	B-5		48				
11					49	CLK374	A502	A-4	
12	ADVRH	A502	A-4		50	CLK374	A506	E-2	
13	ADVRH	A507	A-4		51				
14					52	CMD_STS	A502	D-2	
15	ADVRL	A502	A –5		53	CMD_STS	A505	D-2	
16	ADVRL	A507	A- 5		54				
17					55	CMLD	A501	C-3	
18	BCYST	A501	E-1		56	CMLD	A508	A-4	
19	BCYST	A502	F-3		57	CMLD	A508	E-2	
20					58				
21	BDI	A505	D-3		59	CNTRL0	A505	E3	
22					60				
23	BD0	A502	B-3		61	CNTRL1	A505	E-3	
24	BDO	A505	D-2		62				
25					63	CPUCLK	A501	D-1	
26	BK-HPS	A501	D-5		64	CPUCLK	A502	F-3	
27	BK-HPS	A502	B-2		65				
28	BK-HPS	A506	A6		66	CPUVCC	A501	D-6	
29					67	CPUVCC	A501	E-1	
30	C1	A501	C-4		68	CPUVCC ·	A501	F-2	
31	C1	A508	D-3		69				
32					70	CSCLK	A502	A4	
33	CCLK	A501	B-4		71	CSCLK	A507	C-2	
34	CCLK	. A502	F-4		72				
35					73	CSMODEM	A502	D-2	
36	CCLK	A502	D-2		74	CSMODEM	A508	E-6	
37	CCLK	A505	C-2		75	70-7-70-1			
38					76	CSRS	A502	A 5	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD A					
		DRAWING No. HG1-4445-AA01						
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				
	· · · · · · · · · · · · · · · · · · ·							
$\overline{}$		· · · · · · · · · · · · · · · · · · ·						

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CSSP	A502	A-4		39				
2	CSSP	A 507	C-2		40	CVA7	A501	A-6	
3					41	CVA7	A501	F-4	
4	CSSRAM	A501	F-8		42	CVA7	A502	F-4	
5	CSSRAM	A502	D-2		43				
6					44	CVA8	A501	B-6	
7	CSUSB	A502	D-2		45	CVA8	A501	F-4	
8	CSUSB	A504	E-4		46	CVA8	A502	F-4	
9					47				
10	CTS	A508	E-7		48	CVA9	A501	B-6	
11					49	CVA9	A501	F-3	
12	CVA0	A501	A6		50	CVA9	A502	F-4	
13	CVA0	A501	B-1		51				
14	CVA0	A501	F-4		52	CVA10	A501	B-6	
15					53	CVA10	A501	F-3	
16	CVA1	A501	A-6		54	CVA10	A502	F-4	
17	CVA1	A501	F-4		55				
18	CVA1	A502	F-4		56	CVA11	A501	B-6	
19					57	CVA11	A501	F-3	
20	CVA2	A501	A6		58	CVA11	A502	F-5	
21	CVA2	A501	F-4		59				
22	CVA2	A502	F-4		60	CVA12	A501	B6	-
23					61	CVA12	A501	F-3	
24	CVA3	A501	A-6		62	CVA12	A 502	F-5	
25	CVA3	A501	F-4		63				
26	CVA3	A502	F-4		64	CVA13	A501	B-6	
27					65	CVA13	A501	F-3	
28	CVA4	A501	A-6		66	CVA13	A502	F-5	
29	CVA4	A501	F-4		67				
30	CVA4	A502	F-4		68	CVA14	A501	B-6	
31					69	CVA14	A501	F-3	
32	CVA5	A501	A-6		70	CVA14	A502	F-5	
33	CVA5	A501	F-4		71				
34	CVA5	A502	F-4		72	CVA15	A501	B6	
35					73	CVA15	A501	F-3	
36	CVA6	A501	A-6		74	CVA15	A502	F-5	
37	CVA6	A501	F-4		75				
38	CVA6	A502	F-4		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)							
		DRAWING No. HG1-4445-AA02							
		MODEL NAME	PART No.	REV.					
		FAX-L400	HG1-4445	01					
	·								
	•								

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVA16	A501	C-6		39				
2	CVA16	A501	F-3		40	CVD1	A501	A –8	
3	CVA16	A502	F-5		41	CVD1	A501	E-5	
4					42	CVD1	A502	E-2	
5	CVA17	A501	C-6		43				
6	CVA17	A501	F-3		44	CVD2	A501	A-8	
7	CVA17	A502	F-5		45	CVD2	A501	E-5	
8					46	CVD2	A502	E-2	
9	CVA18	A501	C-6		47				
10	CVA18	A501	F-3		48	CVD3	A501	B-8	
11	CVA18	A 502	F-5		49	CVD3	A501	E-5	
12					50	CVD3	A502	E-2	
13	CVA19	A501	C-6		51				
14	CVA19	A501	F-3		52	CVD4	A501	B-8	
15	CVA19	A502	F-5		53	CVD4	A501	E-5	
16					54	CVD4	A502	E-2	
17	CVA20	A501	B-6		55				
18	CVA20	A501	F-3		56	CVD5	A501	B-8	
19	CVA20	A502	F-5		57	CVD5	A501	E-5	
20					58	CVD5	A502	E-2	
21	CVA21	A501	F-3		59				
22	CVA21	A502	F-5		60	CVD6	A501	B-8	
23					61	CVD6	A501	E-5	
24	CVA22	A501	F-3		62	CVD6	A502	E-2	
25	CVA22	A502	F-5		63				
26					64	CVD7	A501	B-8	
27	CVA23	A501	F-3		65	CVD7	A501	E-5	
28	CVA23	A502	F-6		66	CVD7	A502	E-2	
29					67	•			
30	CVA24	A501	F-2		68	CVD8	A501	B8	
31	CVA24	A502	F-6		69	CVD8	A501	E-5	
32					70	CVD8	A502	E-2	
33	CVA25	A501	F-2		71				
34	CVA25	A502	F-6		72	CVD9	A501	B-8	
35					73	CVD9	A501	E-5	
36	CVD0	A501	A8		74	CVD9	A502	F-2	
37	CVD0	A501	E-5		75				
38	CVD0	A502	E-2		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y)					
	A A A A A A A A A A A A A A A A A A A	DRAWING No. HG1-4445-AA03						
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				
			<u> </u>					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVD10	A501	B-8		39				
2	CVD10	A501	E-5		40	DFMOTENB	A502	C-1	
3	CVD10	A502	F-2	- "	41	DFMOTENB	A506	C-5	
4					42				
5	CVD11	A501	B-8		43	DFRTPA	A502	C-1	
6	CVD11	A501	E-5		44	DFRTPA	A506	C-5	
7	CVD11	A502	F-2		45				
8					46	DFRTPAPWM	A502	C-1	
9	CVD12	A501	B-8		47	DFRTPAPWM	A506	D-4	
10	CVD12	A501	E-5		48				
11	CVD12	A502	F-3		49	DFRTPAX	A502	C-1	
12					50	DFRTPAX	A506	C-5	
13	CVD13	A501	B-8		51				
14	CVD13	A501	F-5		52	DFRTPB	A502	C-1	
15	CVD13	A502	F-3		53	DFRTPB	A506	C-5	
16					54				
17	CVD14	A501	B-8		55	DFRTPBX	A502	C-1	
18	CVD14	A501	F-5		56	DFRTPBX	A506	C-5	
19	CVD14	A502	F-3		57				
20					58	DIHSYNC	A502	A-6	
21	CVD15	A501	B-8		59	DIHSYNC	A502	D-1	
22	CVD15	A501	F-5	-	60				
23	CVD15	A502	F-3		61	DIVCLK	A502	D-2	
24					62	DIVCLK	A502	D-7	
25	DCLIM	A501	E-1		63				
26	DCLIM	A508	D-3		64	DIVD06	A502	D-2	
27					65	DIVD06	A502	E-7	
28	DCSEL	A501	E-1		66				
29	DCSEL	A508	D-3		67	DIVD07	A502	D-2	
30					68	DIVD07	A502	E-7	
31	DEC	A505	E-3		69				
32					70	ECLK	A502	A-4	
33	DF-DES	A501	D-5		71	ECLK	A506	E-2	
34	DF-DES:	A502	B-2		72				
35	DF-DES	A506	B-7		73	EYECLK	A508	D6	
36					74				
37	DFDS	A501	D-1		75	EYESYNC	A508	D-6	
38	DF-DS	A506	B-6		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No. HG1-4445-AA04							
		MODEL NAME	PART No.	REV.					
		FAX-L400	HG1-4445	01					
				_					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	FLRXD	A501	C-2		39				
2					40	IPSEL2	A501	D-1	
3	FLSCK	A501	C-2		41	IPSEL2	A508	D-3	
4					42				
5	FLTXD	A501	C-2		43	IPSEL3	A501	D-1	
6					44	IPSEL3	A508	D-3	
7	FUTA	A501	C-4		45				
8	FUTA	A506	F-2	"	46	K-TONE	A501	C-4	
9					47	K-TONE	A504	D-8	
10	FVPP	A501	B-1		48				
11	FVPP	A501	E-5		49	KIO	A502	B-4	
12					50	KIO	A506	E-2	
13	GAIN	A502	A-4		51				
14	GAIN	A507	B-7		52	KI1	A502	B-4	
15					53	KI1	A506	E-2	
16	HDTD	A501	C-3		54				
17	HDTD	A508	E-2		55	K12	A502	B-3	
18					56	KI2	A506	E-2	
19	H00K1	A501	D-2		57				
20	H00K1	A508	E-2		58	KI3	A502	B-3	
21					59	KI3	A506	E-2	
22	H00K2	A501	D-2		60				
23	H00K2	A508	E-2		61	KI4	A502	B-3	
24					62	KI4	A506	D-2	
25	HRD	A501	C-3		63				
26	HRD	A508	E-2		64	KI5	A502	B-3	
27					65	KI5	A506	D-2	
28	INT2	A501	B-3		66				
29	INT2	A 502	D-2		67	KI6	A502	B-3	
30					68	KI6	A506	D-2	
31	INTCC	A501	C4		69				
32	INTCC	A502	D2		70	KI7	A502	B-3	
33					71	KI7	A506	D-2	
34	INTUSB	A501	D-5		72				
35	INTUSB	A504	D-1		73	LEDON_B	A502	A 5	
36					74	LEDON_B	A 507	B7	
37	IPSEL1	A501	D-1	***************************************	75	and an arrangement of the second			
38	IPSEL1	A508	D3		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y						
		DRAWING No. HG1-4445 AA05						
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	LEDON_G	A502	A-5		39				
2	LEDON_G	A507	F-2		40	PCKI	A502	C-2	
3					41	PCKI	A502	E-1	
4	LEDON_R	A502	A-5	14.3	42				
5	LEDON_R	A507	C-7		43	PCK0	A502	C-2	
6					44	PCK0	A502	D-1	
7	MDMINT	A501	C-4		45				
8	MDMINT	A508	E-3		46	POR	A508	D-6	
9					47				
10	MON I	A504	D-8		48	PRD	A501	C-3	
11	MONI	A508	D-7		49	PRD	A508	E-2	
12					50	<u>,,</u>			
13	MOT24V	A506	D-7		51	PRERST	A501	B-4	
14	MOT24V	A506	F-7		52	PRERST	A505	C-5	
15					53			<u> </u>	
16	MOTENB	A502	C-1		54	PVD0	A502	D-2	
17	MOTENB	A506	E-5		55	PVDO	A505	C-5	
18					56				
19	NOR	A501	E-1		57	PW	A501	E8	
20	NOR	A508	D-3		58	PW	A502	E-2	
21					59				
22	0FF3V	A505	A7		60	PWCTR	A501	D-5	
23	0FF3V	A505	C-5		61	PWCTR	A505	A-5	
24	0FF3V	A505	E-5		62	PWCTR	A505	A-7	
25	0FF3V	A506	A-6	-	63	PWCTR	A505	A-8	
26	0FF3V	A506	A-7		64	PWCTR	A505	E-3	
27	0FF3V	A506	B-6		65				
28	0FF3V	A506	B-7	-	66	RCLK	A502	A-5	
29					67				
30	0FF5V	A505	A-4		68	RDCLK	A508	E-7	
31	0FF5V	A505	E-5		69				
32					70	RD_XWR	A501	B-4	
33	0FF24V	A505	A-6		71	RD_XWR	A502	F-4	*****
34	0FF24V	A505	B-4		72				
35	0FF24V	A505	F-4	-	73	REGON	A502	A-4	
36					74	REGON	A507	F-1	
37	OVFLW	A501	C-5		75				
38	OVFLW	A506	A –7		76	RLSD	A508	E-7	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y) DRAWING No. HG1-4445-AA06						
	4.7							
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				
								
- 								

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	RRD	A501	C-3		39	RTPAX	A502	C-2	
2	RRD	A508	E-2		40	RTPAX	A506	E-5	
3					41				
4	RS	A502	A-4		42	RTPB	A502	C-2	
5	RS	A506	E-2		43	RTPB	A506	E-5	
6					44				
7	RST	A501	B-4		45	RTPBX	A502	C-2	
8	RST	A501	E-8		46	RTPBX	A506	E-5	
9	RST	A502	B-2		47				
10	RST	A505	C-5		48	SDA0	A502	C7	
11					49	SDA0	A503	B-7	
12	RST0	A501	D-5		50	SDA0	A503	E-7	
13	RST0	A505	C-2		51				
14					52	SDA1	A502	C-7	
15	RST_MDM	A501	F-2		53	SDA1	A503	B-7	
16	RST_MDM	A508	E7		54	SDA1	A503	D-7	
17					55				
18	RST_USB	A501	F-2		56	SDA2	A502	C-7	
19	RST_USB	A504	E-4		57	SDA2	A503	B-7	
20					58	SDA2	A503	D-7	
21	RTCCK	A501	C3		59				
22	RTCCK	A501	D-7		60	SDA3	A502	C-7	
23					61	SDA3	A503	B-7	
24	RTCCS	A501	C-3		62	SDA3	A503	D-7	
25	RTCCS	A501	D-7	111111111111111111111111111111111111111	63				
26					64	SDA4	A502	C-8	-
27	RTCDT	A501	C-2		65	SDA4	A503	B-5	
28	RTCDT	A501	D7		66	SDA4	A503	D-5	11973,664,664
29					67				
30	RTCTX	A501	B-2		68	SDA5	A502	D-7	
31	RTCTX	A501	D-7 ·		69	SDA5	A503	B5	
32					70	SDA5	A503	D-5	
33	RTPA	A502	B-2		71				
34	RTPA	A506	F-5		72	SDA6	A502	D-7	
35					73	SDA6	A503	B-5	
36	RTPAPWM	A502	C-1		74	SDA6	A503	D-5	
37	RTPAPWM	A506	F-4		75				
38					76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No.						
		HG1-4445-AA07						
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				
-								

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDA7	A502	D-7		39				
2	SDA7	A503	B- 5		40	SDCLK	A502	E-8	
3	SDA7	A503	E-5		41	SDCLK	A503	E-5	
4					42				
5	SDA8	A502	D-7		43	SDCLK2	A502	E-8	
6	SDA8	A503	B-5		44	SDCLK2	A503	C-6	
7	SDA8	A503	E-5		45				
8					46	SDCS0	A502	A –6	
9	SDA9	A502	D-8		47	SDCS0	A503	B-7	
10	SDA9	A503	B-5		48	SDCS0	A503	E-7	
11	SDA9	A503	E-5		49				
12					50	SDD00	A502	F-8	
13	SDA10	A502	D-7		51	SDD00	A503	C-7	
14	SDA10	A503	B-7		52				
15	SDA10	A503	E-7		53	SDDQ1	A502	F-8	
16					54	SDD01	A503	C-7	
17	SDA11	A502	D-8		55				
18	SDA11	A503	B-6		56	SDD02	A502	F-8	
19	SDA11	A503	E-5		57	SDD02	A503	C-7	
20			•		58				
21	SDA12	A502	D-7		59	SDD03	A502	F-8	
22	SDA12	A503	B-7		60	SDD03	A503	C-7	"
23	SDA12	A503	E7		61				
24					62	SDDQ4	A502	F-8	
25	SDA13	A502	D-8		63	SDDQ4	A503	C-7	
26	SDA13	A 503	B-7		64				
27	SDA13	A503	E-7		65	SDDQ5	A502	F-8	
28					66	SDDQ5	A503	C-7	
29	SDCAS	A502	D-8		67				
30	SDCAS	A503	C-7		68	SDD06	A502	F-8	
31	SDCAS	A503	E7		69	SDD06	A503	C-7	
32					70				
33	SDCKE	A502	D-8		71	SDD07	A502	F-8	
34	SDCKE	A503	A –5		72	SDD07	A503	C-7	
35					73				
36	SDCKE0	A503	A-4		74	SDDQ8	A502	E-8	
37	SDCKE0	A503	B-6		75	SDDQ8	A503	C5	
38	SDCKE0	A503	E6		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No. HG1-4445-AA08						
		MODEL NAME	PART No.					
		FAX-L400	HG1-4445	01				
								

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDDQ9	A502	E-8		39				
2	SDDQ9	A503	C-5		40	SDD022	A502	B-8	
3					41	SDD022	A503	E-7	
4	SDD010	A502	E-8		42				
5	SDDQ10	A503	C-5		43	SDD023	A502	B-8	
6					44	SDD023	A503	E-7	
7	SDDQ11	A502	E-8		45				
8	SDDQ11	A503	C-5		46	SDD024	A502	B-8	
9					47	SDD024	A503	E-5	
10	SDD012	A502	E-8		48				
11	SDD012	A503	C-5		49	SDD025	A502	B-8	
12					50	SDD025	A503	E-5	
13	SDDQ13	A502	E-8		51				
14	SDD013	A503	C-5		52	SDDQ26	A502	B-8	
15					53	SDD026	A503	E-5	
16	SDD014	A502	E8		54				
17	SDDQ14	A503	C-5		55	SDDQ27	A502	B-8	
18	17.00				56	SDDQ27	A503	E5	
19	SDD015	A502	E-8		57				
20	SDDQ15	A503	C-5		58	SDD028	A502	A –8	
21					59	SDDQ28	A503	F-5	
22	SDDQ16	A502	C-8		60				
23	SDDQ16	A503	F-7		61	SDD029	A502	A-8	
24					62	SDD029	A503	F-5	
25	SDDQ17	A502	C-8		63				
26	SDD017	A503	F-7		64	SDD030	A502	A-8	
27					65	SDD030	A503	F-5	
28	SDDQ18	A502	C-8		66				
29	SDDQ18	A503	F-7		67	SDD031	A502	A-8	
30					68	SDDQ31	A503	F-5	
31	SDDQ19	A502	C-8		69				
32	SDDQ19	A503	F-7		70	SDDQMO	A502	F7	
33					71	SDDQMO	A503	C-7	
34	SDD020	A502	C-8		72				
35	SDD020	A503	E-7		73	SDDQM1	A502	E-7	
36					74	SDDQM1	A503	C-6	
37	SDD021	A502	C-8	*	75				
38	SDD021	A503	E7		76	,			

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)							
		DRAWING No. HG1-4445-AA09							
		MODEL NAME	PART No.	REV.					
	***	FAX-L400	HG1-4445	01					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDDQM2	A502	B-8		39	VA1	A501	A- 5	
2	SDDQM2	A503	E-7		40	VA1	A501	E-5	
3					41	VA1	A503	C-3	
4	SDDQM3	A 502	A-6		42	VA1	A503	E-3	
5	SDDQM3	A503	E-6		43	VA1	A504	B-2	
6					44	VA1	A508	F-5	
7	SDRAS	A502	D-8		45				
8	SDRAS	A503	B-7		46	VA2	A501	A-5	
9	SDRAS	A503	E-7		47	VA2	A501	E-5	
10					48	VA2	A503	C-3	
11	SDVBB	A503	F-8	110	49	VA2	A503	E-3	
12	SDVBB	A505	E-5		50	VA2	A504	B-2	
13					51	VA2	A508	F-5	
14	SDWE	A502	D-8		52				
15	SDWE	A503	C-7		53	VA3	A501	A –5	
16	SDWE	A503	E-7		54	VA3	A501	E-5	
17					55	VA3	A503	C-3	
18	SOD	A502	A-4		56	VA3	A503	E-3	
19	SOD	A506	E-1		57	VA3	A504	B-2	
20					58	VA3	A508	E-6	
21	SPKON1	A501	D-5		59				
22	SPK0N1	A504	E-8		60	VA4	A501	A-5	
23					61	VA4	A501	E-7	
24	SPK0N2	A501	D-5		62	VA4	A503	C-3	
25	SPK0N2	A504	C-8		63	VA4	A503	E-3	
26					64	VA4	A504	B-2	
27	SPV0L0	A501	D-1		65	VA4	A 508	E6	
28	SPV0L0	A504	D-6		66				
29					67	VA5	A501	A-5	
30	SPV0L1	A501	D-1		68	VA5	A501	E-7	
31	SPV0L1	A504	C-6		69	VA5	A503	C-3	
32					70	VA5	A503	E-3	
33	TONOR	A501	D-1		71	VA5	A504	B-2	
34	TONOR	A506	A-4		72	VA5	A508	E-6	
35					73				
36	VA0	A501	A 5		74				+
37	VAO	A501	E-5		75				
38					76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y) DRAWING No. HG1-4445-AA10						
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				
				_				
			 					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VA6	A501	A –5		39	VA13	A503	C-2	
2	VA6	A501	E-7		40	VA13	A503	E-2	
3	VA6	A503	C-3		41				
4	VA6	A503	E-3		42	VA14	A501	B-5	
5	VA6	A504	B-2		43	VA14	A501	E-7	
6					44	VA14	A503	C-2	·
7	VA7	A501	A –5		45	VA14	A503	E-2	
8	VA7	A501	E-7		46				
9	VA7	A503	C-3		47	VA15	A501	B-5	
10	VA7	A503	E-3		48	VA15	A501	E-7	
11					49	VA15	A503	C-2	
12	VA8	A501	B-5		50	VA15	A503	E-2	
13	VA8	A501	F-7		51				
14	VA8	A503	C-3		52	VA16	A501	C-5	
15	VA8	A503	F-3		53	VA16	A501	E7	
16					54	VA16	A503	C-2	
17	VA9	A501	B-5		55	VA16	A503	E-2	
18	VA9	A501	F-7		56	,			
19	VA9	A 503	C-2		57	VA17	A501	C-5	
20	VA9	A503	F-2		58	VA17	A501	E-7	
21					59	VA17	A503	C-2	
22	VA10	A501	B-5		60	VA17	A503	E-2	
23	VA10	A501	F5		61	T NO.			
24	VA10	A503	C-2		62	VA18	A501	C-5	
25	VA10	A503	F-2		63	VA18	A503	C-3	
26			***************************************		64	VA18	A503	F-3	
27	VA11	A501	B-5		65				
28	VA11	A501	F-7		66	VA19	A501	C-5	
29	VA11	A503	C-2		67	VA19	A503	C-3	
30	VA11	A503	E-2		68	VA19	A503	F-3	
31					69				
32	VA12	A501	B-5		70	VA20	A501	B-5	
33	VA12	A501	E-7		71	VA20	A503	C-2	
34	VA12	A503	C-2		72	VA20	A503	F-2	
35	VA12	A503	E-2		73				
36					74	VCS0	A501	F-1	
37	VA13	A501	B-5		75	VCS0	A502	F6	
38	VA13	A501	E-7		76	VCS0	A503	E-4	†

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y) DRAWING No. HG1-4445-AA11						
		MODEL NAME	PART No.	REV.				
		FAX-L400	HG1-4445	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VCS2	A501	E-1		39	VD3	A501	E-5	
2	VCS2	A502	F-6		40	VD3	A503	B-3	
3	VCS2	A503	C-4		41	VD3	A503	D-3	
4					42	VD3	A504	C-1	
5	VCS3	A501	E-1		43	VD3	A508	F-4	
6	VCS3	A502	F-6		44				
7					45	VD4	A501	B-7	
8	VCS5	A501	E-1		46	VD4	A501	E-5	
9	VCS5	A502	F-6		47	VD4	A503	B-2	
10					48	VD4	A503	D-2	
11	VCS6	A501	E-1		49	VD4	A504	C-1	
12	VCS6	A502	F-6		50	VD4	A508	F-4	
13					51				
14	VCS7	A501	E-1		52	VD5	A501	B-7	
15	VCS7	A502	F-6		53	VD5	A501	E-5	
16					54	VD5	A503	B-2	
17	VD0	A501	A-7		55	VD5	A503	E-2	
18	VD0	A501	E-5		56	VD5	A504	C-1	
19	VD0	A503	C-3		57	VD5	A508	F-4	
20	VD0	A503	E-3		58				
21	VD0	A504	B-2		59	VD6	A501	B-7	
22	VD0	A508	F-4		60	VD6	A501	E-5	
23					61	VD6	A503	B-2	
24	VD1	A501	A 7		62	VD6	A503	E2	
25	VD1	A501	E-5		63	VD6	A504	C-1	
26	VD1	A503	B-3		64	VD6	A508	F-5	
27	VD1	A503	E-3		65				
28	VD1	A504	B-2		66	VD7	A501	B-7	
29	VD1	A508	F-4		67	VD7	A501	E-5	
30					68	VD7	A503	C-2	
31	VD2	A501	A –7		69	VD7	A503	E2	
32	VD2	A501	E-5		70	VD7	A504	C1	
33	VD2	A503	B-3		71	VD7	A508	F-5	
34	VD2	A503	E-3		72				
35	VD2	A504	C-1		73				
36	VD2	A508	F-4		74				
37					75				
38	VD3	A501	B-7		76				-

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y)							
		DRAWING No. HG1-44	-4445-AA12						
		MODEL NAME	PART No.	REV.					
		FAX-L400	HG1-4445	01					
		· · · · · · · · · · · · · · · · · · ·							

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VD8	A501	B-7		39	VD15	A504	D-2	
2	VD8	A503	C-3		40				
3	VD8	A503	E-3		41	VDAK1	A501	D-5	
4	VD8	A504	C-1		42	VDAK1	A504	D-4	
5					43				
6	VD9	A501	B-7		44	VDAK2	A501	D-5	
7	VD9	A503	B-3		45	VDAK2	A504	D-4	
8	VD9	A503	E-3		46				
9	VD9	A504	C-1		47	VD0	A505	D-3	
10					48				
11	VD10	A501	B-7		49	VD0	A505	D-3	
12	VD10	A503	B-3		50				
13	VD10	A503	E-3		51	VDRQ1	A501	D-5	
14	VD10	A504	D-1		52	VDR01	A504	E-1	
15					53				
16	VD11	A501	B7		54	VDR02	A501	D-5	
17	VD11	A503	B-3		55	VDR02	A504	D-1	
18	VD11	A503	D-3		56				
19	VD11	A504	D-1		57	VLMWR	A501	E-1	
20					58	VLMWR	A502	F-4	
21	VD12	A501	B-7		59	VLMWR	A504	E-4	
22	VD12	A503	B-2		60	VLMWR	A508	E6	
23	VD12	A503	E-2		61				
24	VD12	A504	D-2		62	VNMI	A501	B-4	
25					63	VNMI	A502	F-4	
26	VD13	A501	B-7		64				
27	VD13	A503	B-2		65	VOUT1	A502	A-5	
28	VD13	A503	E-2		66	VOUT1	A507	D-2	
29	VD13	A504	D-2		67				
30					68	VOUT2	A502	A-5	
31	VD14	A501	B-7		69	VOUT2	A 507	D-2	
32	VD14	A503	C-2		70				
33	VD14	A503	E-2		71	VRD	A501	E-1	
34	VD14	A504	D-2		72	VRD	A501	F-5	
35					73	VRD	A503	C-4	
36	VD15	A501	B-7		74	VRD	A504	E-4	
37	VD15	A503	C-2		75	VRD	A508	E-6	
38	VD15	A503	E-2		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG1-44	145-AA13				
		MODEL NAME	PART No.	REV.			
		FAX-L400	HG1-4445	01			
			1				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VREF	A507	A-8		39				
2	VREF	A507	E-5		40				
3					41				
4	VUMWR	A501	E-1		42				
5	VUMWR	A502	F-4		43				
6	VUMWR	A504	E-4		44				
7					45				
8	WAIT	A501	E-1		46				
9	WAIT	A502	D-2		47				
10					48				
11	WDOG	A502	D-2		49				
12	WDOG	A505	C-8		50				
13					51				
14					52				
15					53				
16					54				
17					55				
18					56				
19					57				
20					58				
21					59				
22					60				
23					61				
24					62				
25					63				
26					64				
27					65				
28					66				
29					67				
30					68				
31					69				
32					70				
33					71				
34					72				
35					73				
36					74				
37					75				
38					76				
<u> </u>				4					

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD AS					
	777774	DRAWING No. HG1-44	1-4445-AA14				
		MODEL NAME	PART No.	REV.			
		FAX-L400	HG1-4445	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	A	A503	C-1		39	FANON	A503	B-6	
2	Α	A505	C-5		40				
3					41	FLOCK	A503	A-6	
4	AC-H	A501	D-6		42				
5					43	FSRD	A501	C-3	
6	AC-N	A501	D-6		44	FSRD	A503	B-3	
7					45				
8	ACC	A503	D-2		46	FSRSTH	A501	C-1	
9					47	FSRSTH	A503	B-2	
10	ACH	A501	B-1		48		*		
11	ACH	A502	C-6		49	FSRTH	A501	C-1	
12					50	FSRTH	A503	B-2	
13	ACN	A501	A-1		51				
14	ACN	A502	C-6		52	FWD	A503	B-6	
15					53				
16	В	A503	C-1		54	IN	A503	C-1	
17	В	A505	C-5		55	IN	A505	C-5	
18					56				
19	BDI	A503	D-2		57	MA	A505	B-3	
20					58				
21	BDO	A503	D-6		59	MA*	A505	B-3	
22					60				
23	CLK	A503	B-6		61	МВ	A505	B-3	
24					62				
25	CNTO	A503	D-2		63	MB*	A505	B-3	
26					64				
27	CNT1	A503	D-2		65	PISNS	A503	A-6	
28					66				
29	CPUD	A503	A-3		67	POSNS	A503	A6	
30					68				
31	CRGSNS	A503	B–1		69	PRACC	A503	A-3	
32	CRGSNS	A504	A-6		70	PRACC	A504	A-6	
33					71				
34	DEC	A503	D-2		72	PRDCC	A503	A-3	-
35					73	PRDCC	A504	B-6	
36	DVACC	A503	A-3		74				
37	DVACC	A504	C-6		75	RLYD	A501	C-1	
38					76	RLYD	A503		

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(ECNT BOARD ASS'Y					
		DRAWING No. HG1-4440					
	1000	MODEL NAME PC-D320/PC- D340	PART No. HG1-4444	REV.			
		FAX-L400	HG1-4440	01			
	70 M 19 M 1						

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	RST0	A503	D6		39				
2					40				
3	SC	A503	D-6		41				
4					42				
5	SCLK	A503	D-6		43				
6					44				
7	SI	A503	B-6		45				
8					46				
9	<u>so</u>	A503	B-6		47				
10					48				
11	STRB	A503	B-6		49				
12					50				
13	TRCRNT	A503	B-1		51				
14	TRCRNT	A504	D-6		52				
15					53				
16	TRNFOT	A503	A-3		54				
17	TRNFOT	A504	C-6		55				
18					56				
19	TRPWM	A503	B-3		57				
20	TRPWM	A504	D-6		58				
21					59				
22					60				
23					61				
24					62			-	
25					63				
26					64				
27					65				
28					66				
29					67				
30					68				
31					69				
32					70				
33					71				
34					72				
35					73				
36					74				
37					75	·			
38					76				
— —	<u> </u>				1				

No.	REMARKS	SIGNAL ADDRESS LIST(ECNT BOARD ASS'Y)							
		DRAWING No. HG1-4440)-AA02						
		MODEL NAME	PART No.	REV.					
		PC-D320/PC-D340	HG1-4444	01					
		FAX-L400	HG1-4440	01					

4. POWER SUPPLY PARTS RATING LIST

"Power Supply Parts Rating List" is omitted for the power supply of this model is included in the ECNT board.

Canon

0103IP CANON INC.