# FAX-L2000IP FAX-L2000 CIRCUIT DIAGRAM

## **REVISION 0**

□ FAX-L2000IP	H12-2293	230V	EU -
FAX-L2000IP	H12-2294	230V	UK
FAX-L2000IP	H12-2295	230V	GER
FAX-L2000IP	H12-2297	230V	FRN
FAX-L2000IP	H12-2298	230V	AUS
FAX-L2000	H12-2283	230V	EU
FAX-L2000	H12-2284	230V	UK
FAX-L2000	H12-2285	230V	GER
FAX-L2000	H12-2287	230V	FRN
FAX-L2000	H12-2288	230V	AUS
FAX-L2000	H12-2289	230V	ΑE
FAX-L2000 Printer Kit	H11-5583	230V	
FAX-L2000 Network Kit	H11-5593	230V	_

Canon

HY8-80AT-000

**DEC. 2002** 

#### **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 © 2002 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.		PR	ODUCT No.			
		H12-2293 H12-2294 H12-2295 H12-2297	H12-2298	H12-2283 H12-2284 H12-2285 H12-2287		H11-5583	H11-5593
SCNT BOARD ASS'Y	HG5-3105	HG5-3105	HG5-3259	HG5-3105	HG5-3259		
SENSOR BOARD ASS'Y	HG5-3066	HG5-3066	HG5-3066	HG5-3066	HG5-3066		
ECU BOARD ASS'Y	HG5-3067	HG5-3067	HG5-3067	HG5-3067	HG5-3067		
EPU BOARD ASS'Y	HG5-3219	HG5-3219	HG5-3219	HG5-3219	HG5-3219		
OPCNT BOARD ASS'Y	HG5-3069	HG5-3069	HG5-3069	HG5-3069	HG5-3069		
MODULAR BOARD ASS'Y	HG5-3106	HG5-3106	HG5-3265	HG5-3106	HG5-3265		
NCU BOARD ASS'Y	HG5-3107	HG1-3107		HG1-3107			
NCU BOARD ASS'Y	HG5-3258		HG1-3258		HG1-3258		
POWER SUPPLY UNIT	HH3-5393	HH3-5393		HH3-5393			
POWER SUPPLY UNIT	HH3-5394		HH3-5394		HH3-5394		
PCL BOARD ASS'Y	FG3-2973	FG3-2973	FG3-2973			FG3-2973	
NIC BOARD ASS'Y	FH5-3373	FH5-3373	FH5-3373				FH5-3373
USB BOARD ASS'Y	HG5-3070	HG5-3070	HG5-3070				HG5-3070

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	
6	WIRING DIAGRAM	
6	WIRING DIAGRAM	H12-2282-A901
7	WIRING DIAGRAM	H12-2282-A902
8	WIRING DIAGRAM	H12-2282-A903
9	WIRING DIAGRAM	H12-2282-A904
10	WIRING DIAGRAM	H12-2282-A905
11	WIRING DIAGRAM	H12-2282-A906
12	SCNT BOARD ASS'Y	
12	SCNT BOARD ASS'Y	HG5-3105-A501
13	SCNT BOARD ASS'Y	HG5-3105-A502
14	SCNT BOARD ASS'Y	HG5-3105-A503
15	SCNT BOARD ASS'Y	HG5-3105-A504
16	SCNT BOARD ASS'Y	HG5-3105-A505
17	SCNT BOARD ASS'Y	HG5-3105-A506
18	SCNT BOARD ASS'Y	HG5-3105-A507
19	SCNT BOARD ASS'Y	HG5-3105-A508
20	SCNT BOARD ASS'Y	HG5-3105-A509
21	SCNT BOARD ASS'Y	HG5-3105-A510
22	SCNT BOARD ASS'Y	HG5-3105-A511
23	SCNT BOARD ASS'Y	HG5-3105-A512
24	SCNT BOARD ASS'Y	HG5-3105-A513
25	SCNT BOARD ASS'Y	HG5-3105-A514
26	SENSOR BOARD ASS'Y	
26	SENSOR BOARD ASS'Y	HG5-3066-A501
27	ECU BOARD ASS'Y	
27	ECU BOARD ASS'Y	HG5-3067-A501
28	ECU BOARD ASS'Y	HG5-3067-A502
29	ECU BOARD ASS'Y	HG5-3067-A503
30	ECU BOARD ASS'Y	HG5-3067-A504
31	EPU BOARD ASS'Y	
31	EPU BOARD ASS'Y	HG5-3219-A501
32	EPU BOARD ASS'Y	HG5-3219-A502
33	EPU BOARD ASS'Y	HG5-3219-A503
34	EPU BOARD ASS'Y	HG5-3219-A504
35	EPU BOARD ASS'Y	HG5-3219-A505
36	EPU BOARD ASS'Y	HG5-3219-A506

37 OPCNT BOARD ASS'Y 37 OPCNT BOARD ASS'Y HG5-306	69-A501
	19-A301
38 OPCNT BOARD ASS'Y HG5-306	30_4502
39 OPCNT BOARD ASS'Y HG5-300	
40 MODULAR BOARD ASS'Y	)3-A303
40 MODULAR BOARD ASS'Y HG5-310	n6-∆501
41 NCU BOARD ASS'Y	J0-A30 I
	7 1501
43 NCU BOARD ASS'Y HG5-325	
44 NCU BOARD ASS'Y HG5-325	08-A5U2
45 POWER SUPPLY UNIT	20
45 POWER SUPPLY UNIT HH3-539	
46 POWER SUPPLY UNIT HH3-539	94
47 PCL BOARD ASS'Y	
47 PCL BOARD ASS'Y FG3-297	
48 PCL BOARD ASS'Y FG3-297	
49 PCL BOARD ASS'Y FG3-297	
50 PCL BOARD ASS'Y FG3-297	
51 PCL BOARD ASS'Y FG3-297	
52 PCL BOARD ASS'Y FG3-297	
53 PCL BOARD ASS'Y FG3-297	
54 PCL BOARD ASS'Y FG3-297	
55 PCL BOARD ASS'Y FG3-297	'3-A509
56 PCL BOARD ASS'Y FG3-297	'3-A510
57 PCL BOARD ASS'Y FG3-297	'3-A511
58 NIC BOARD ASS'Y	
58 NIC BOARD ASS'Y FH5-337	'3-14
59 NIC BOARD ASS'Y FH5-337	'3-15
60 NIC BOARD ASS'Y FH5-337	'3-16
61 NIC BOARD ASS'Y FH5-337	'3-17
62 NIC BOARD ASS'Y FH5-337	'3-18
63 NIC BOARD ASS'Y FH5-337	'3-19
64 NIC BOARD ASS'Y FH5-337	'3-20
65 USB BOARD ASS'Y	
65 USB BOARD ASS'Y HG5-307	70-A501
3. SIGNAL ADDRESS LIST	
66 SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y) HG5-310	05
86 SIGNAL ADDRESS LIST (ECU BOARD ASS'Y) HG5-306	67
90 SIGNAL ADDRESS LIST (EPU BOARD ASS'Y) HG5-32	19
91 SIGNAL ADDRESS LIST (PCL BOARD ASS'Y) FG3-297	
106 4. POWER SUPPLY PARTS RATING LIST	
107 POWER SUPPLY PARTS RATING LIST HH3-539	93
113 POWER SUPPLY PARTS RATING LIST HH3-539	

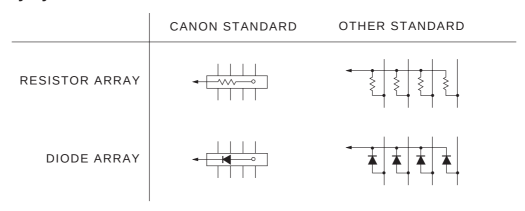
## 1. HOW TO USE THE CIRCUIT DIAGRAM

## 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	후
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

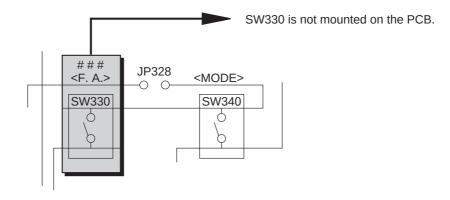
###

—○ ○ 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 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.

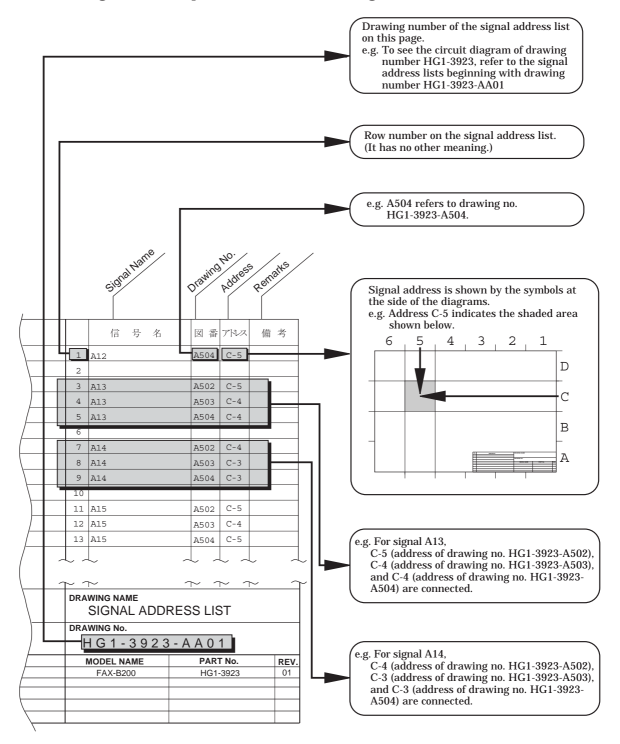
PART No. : Service part number of relevant board in this circuit

diagram

REV. : Version number indicating revision of this diagram

#### 1.3 SIGNAL ADDRESS LIST

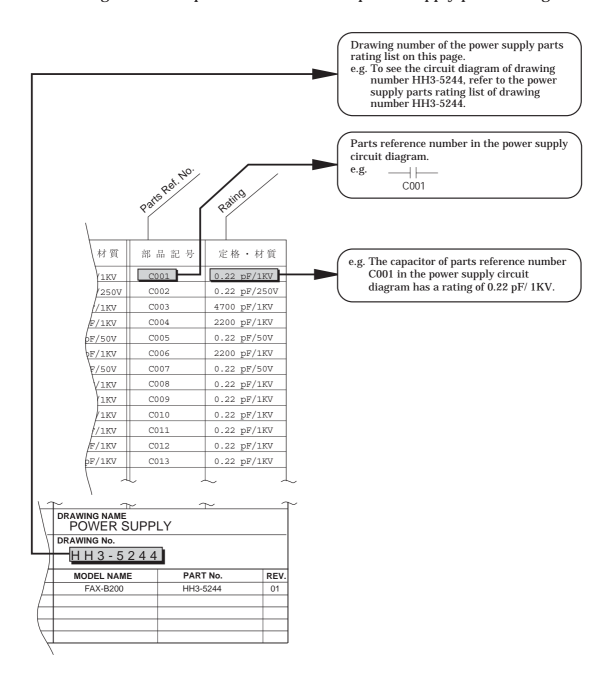
The following is an example of how to read the signal address list.



**Figure 6 Signal Address List** 

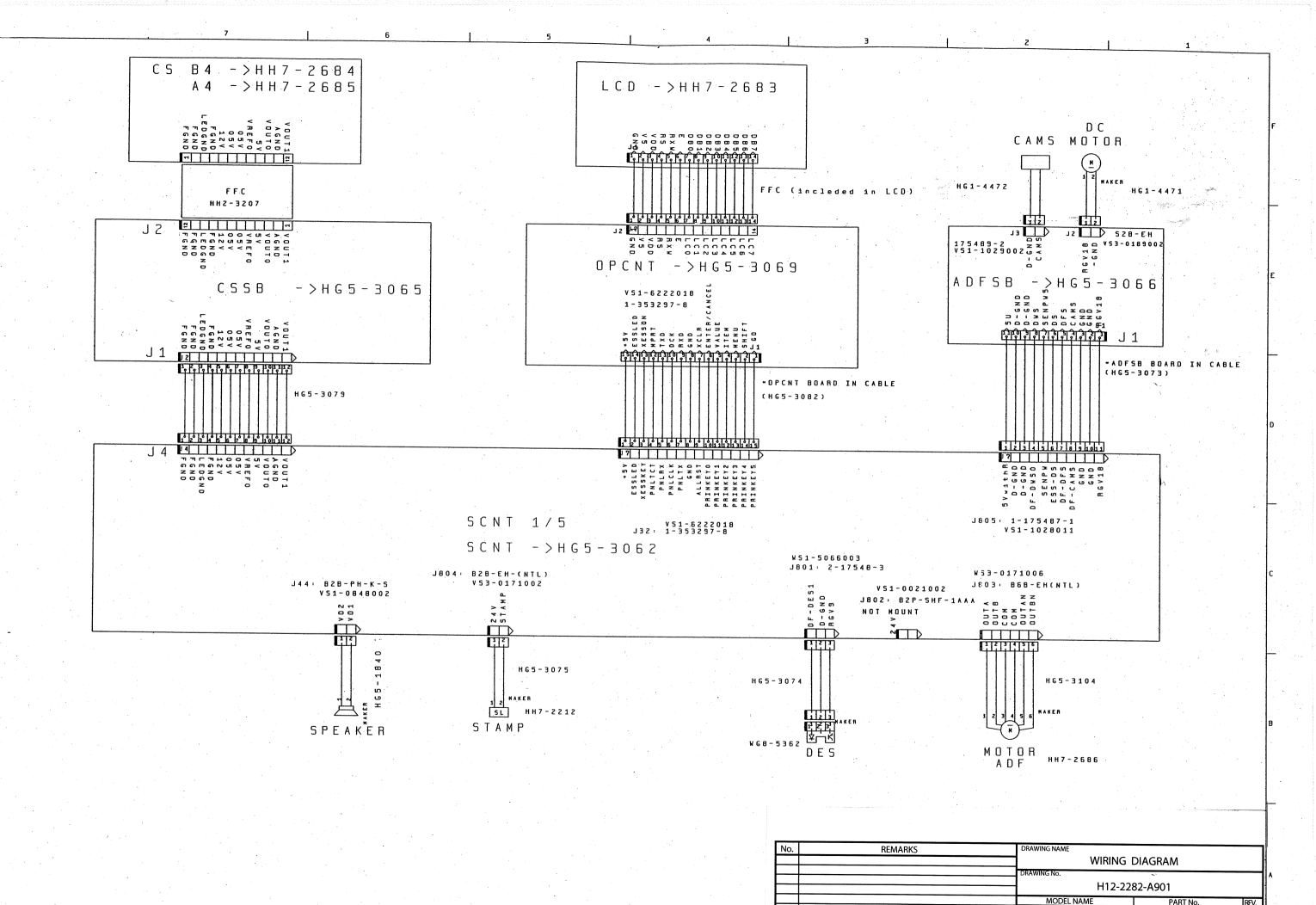
## 1.4 POWER SUPPLY PARTS RATING LIST

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



**Figure 7 Power Supply Parts Rating List** 

## 2. CIRCUIT DIAGRAM



FAX-L2000IP

FAX-L2000

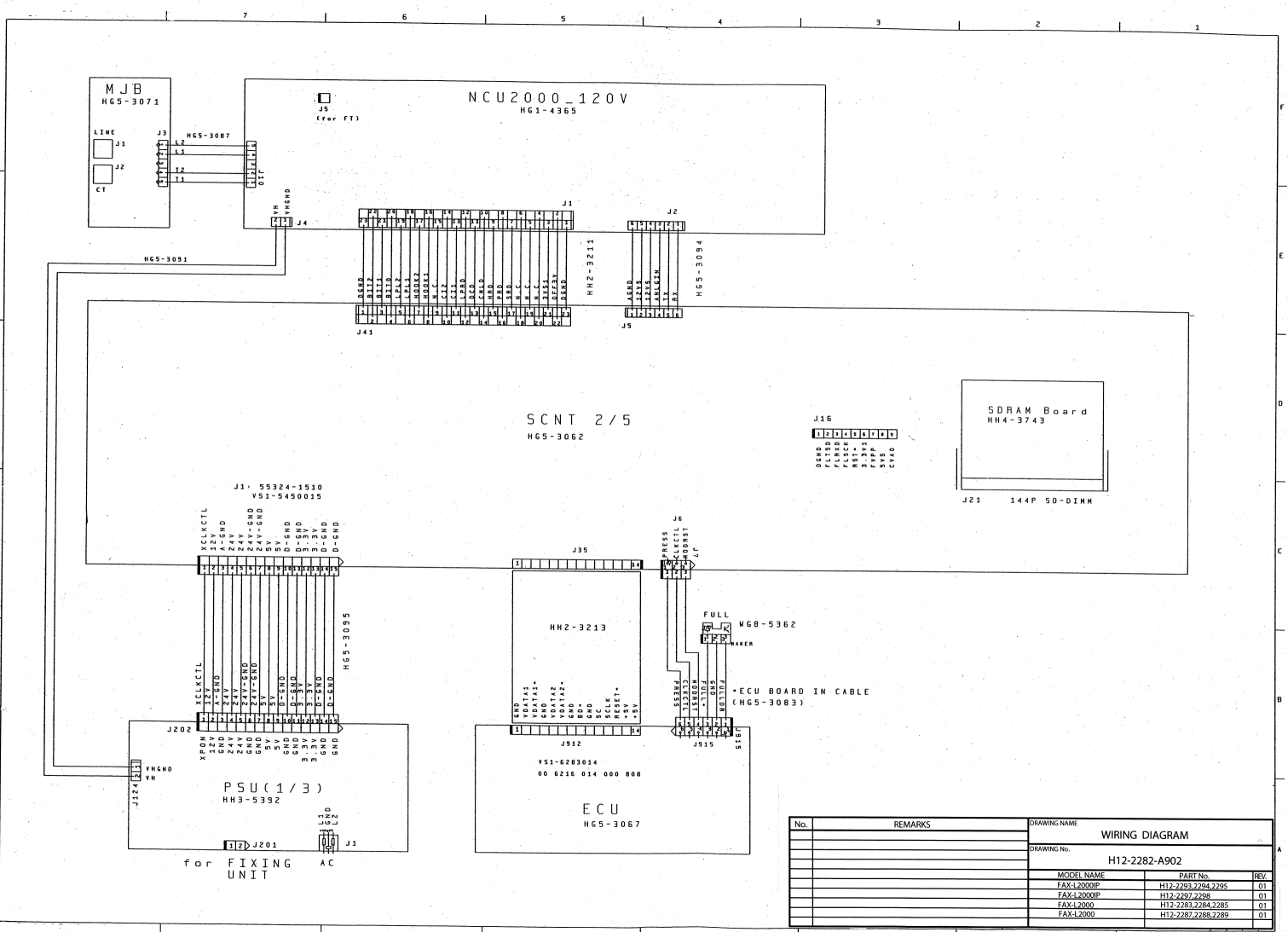
FAX-L2000

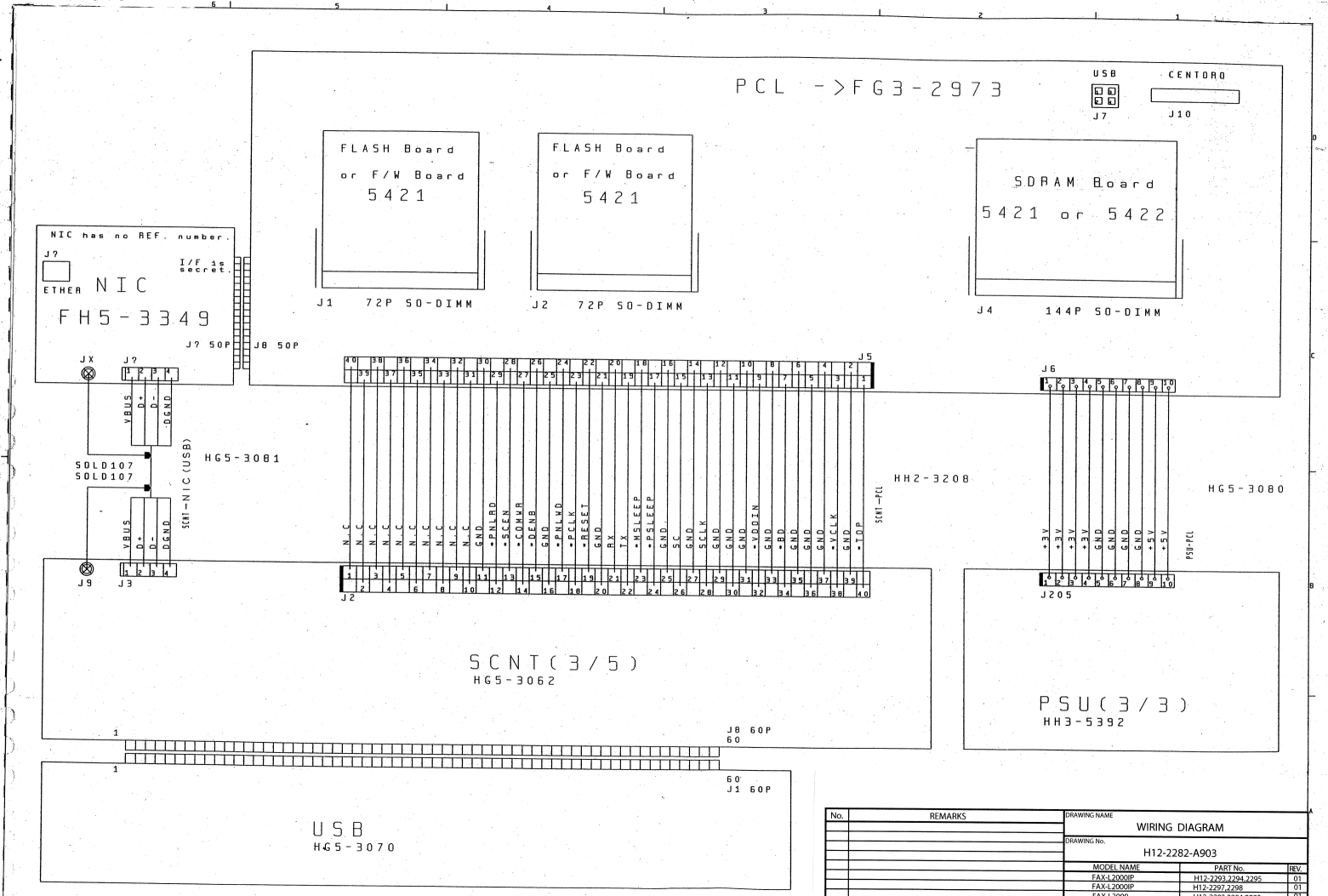
H12-2293,2294,2295

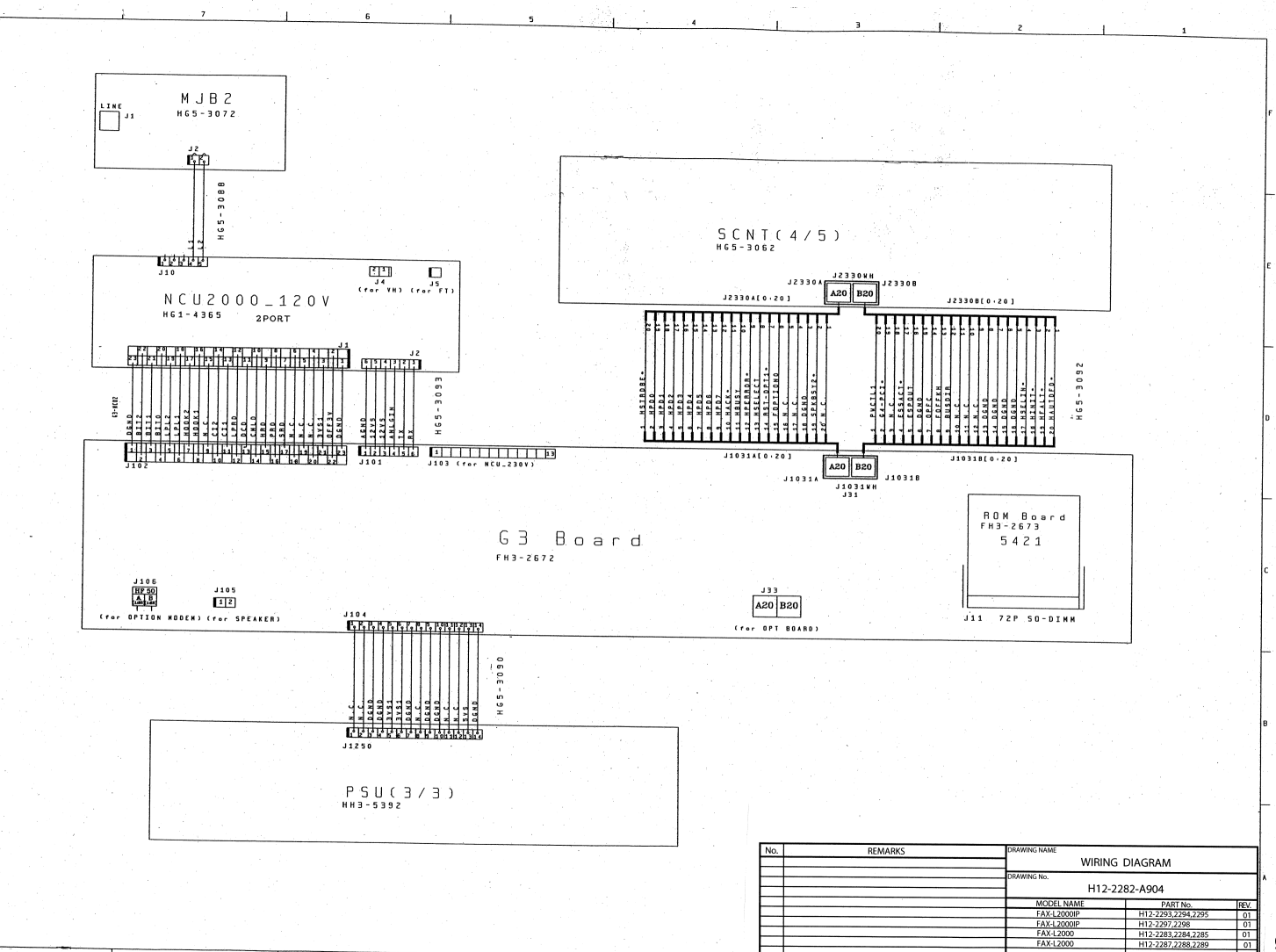
H12-2283,2284,2285

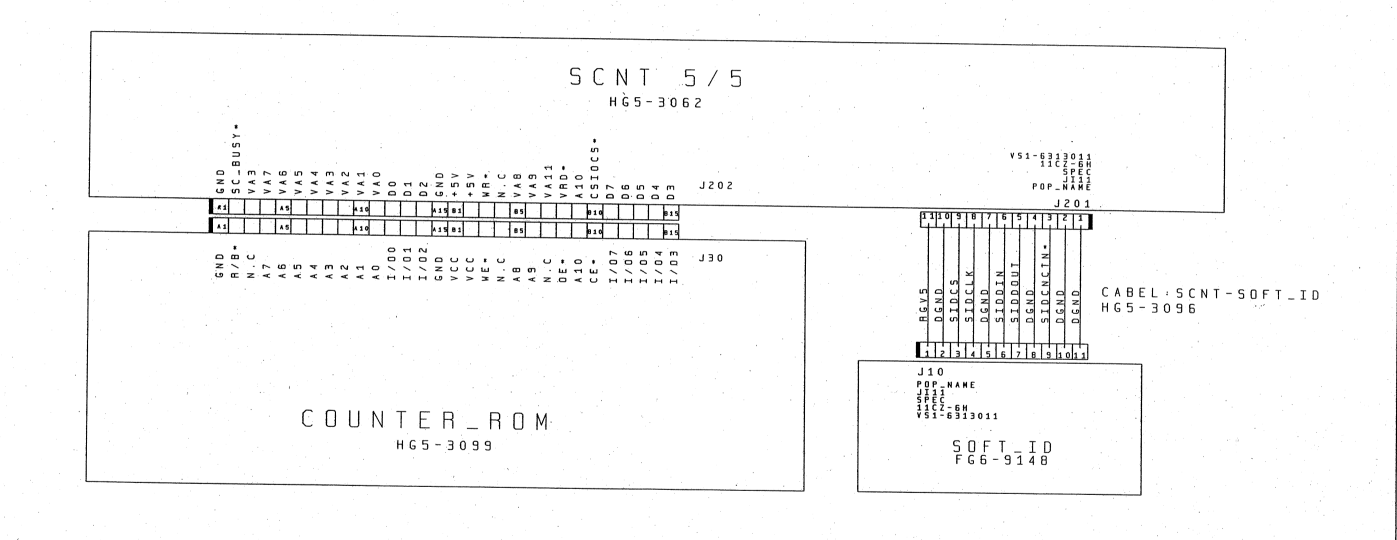
H12-2287,2288,2289

H12-2297,2298









REMARKS

DRAWING NAME

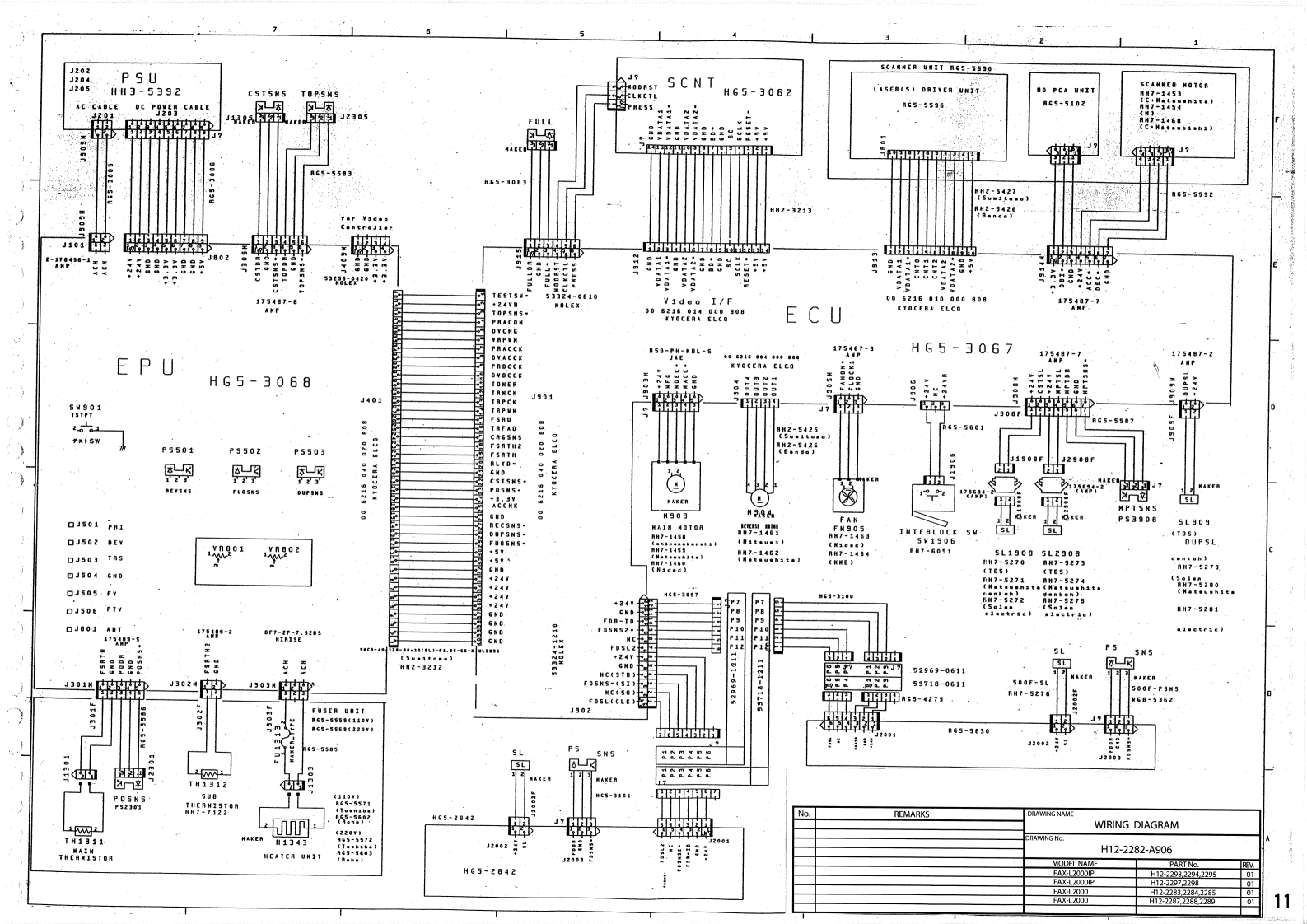
FAX-L2000IP FAX-L2000IP

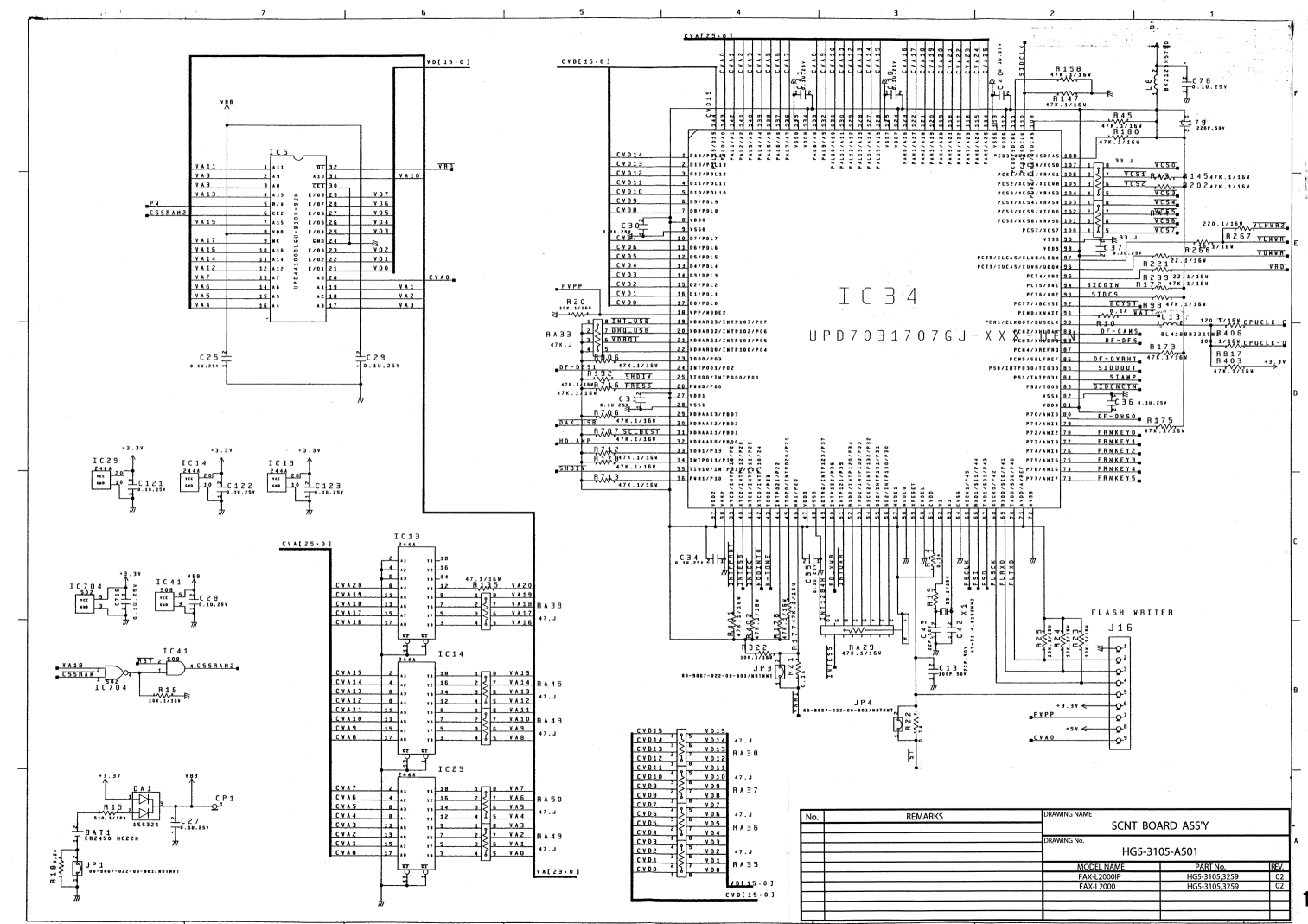
FAX-L2000

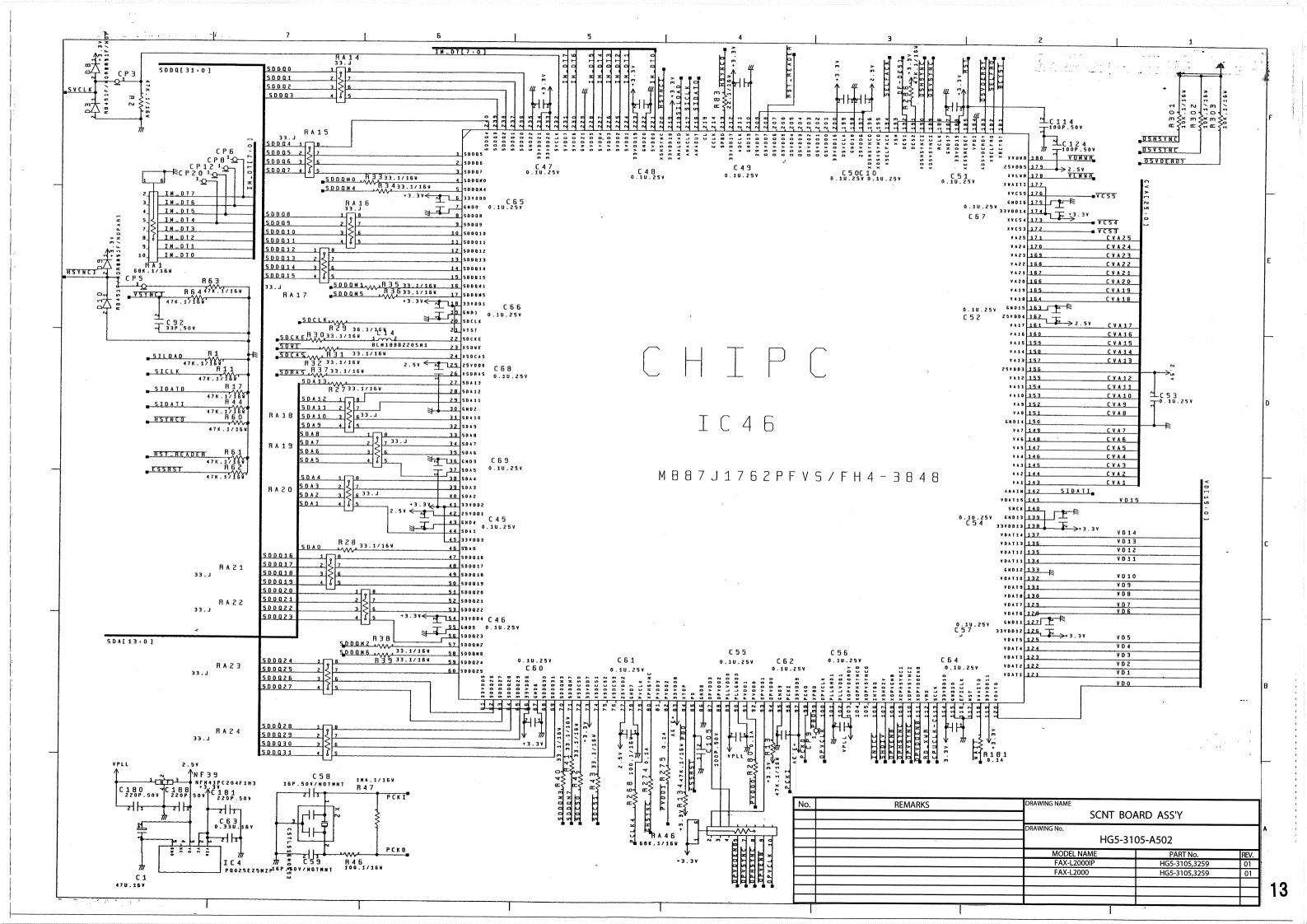
WIRING DIAGRAM

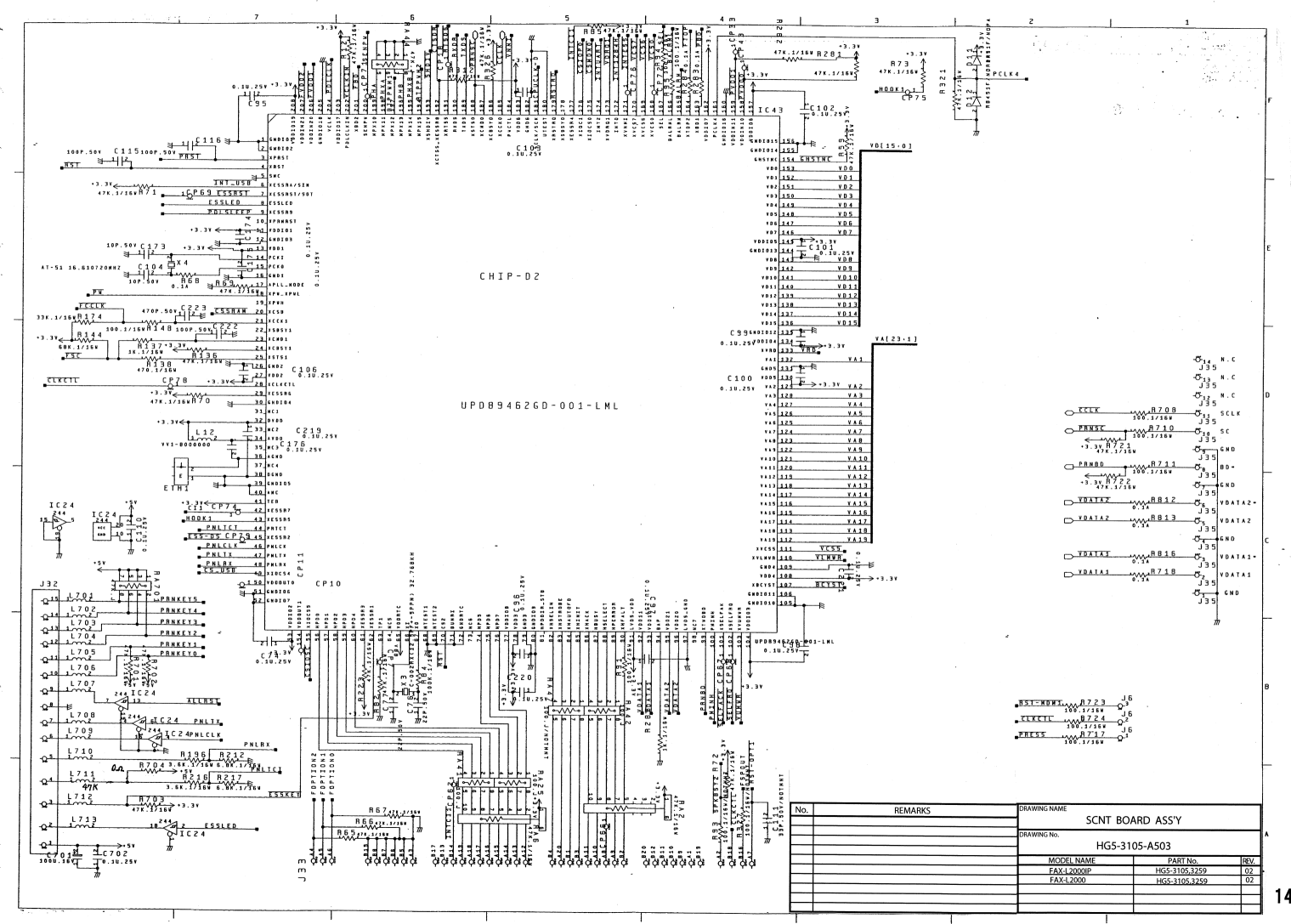
H12-2282-A905

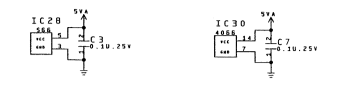
PART No. REV.
H12-2293,2294,2295 01
H12-2297,2298 01
H12-2283,2284,2285 01
H12-2287,2288,2289 01

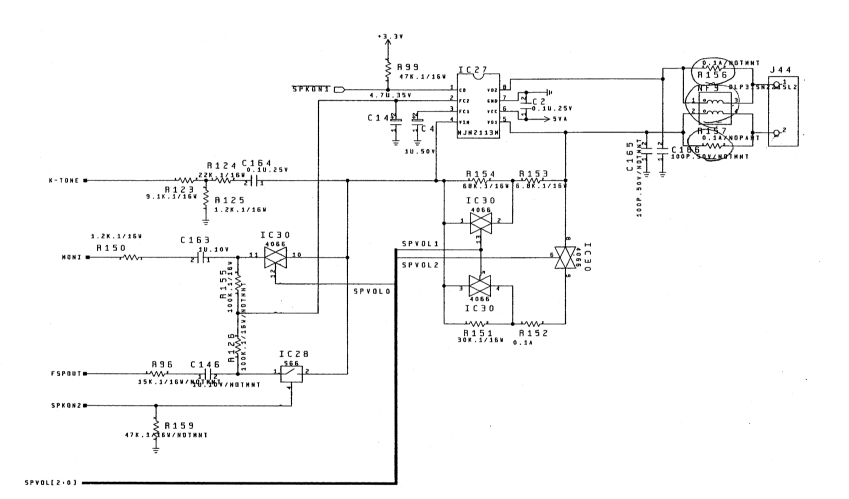


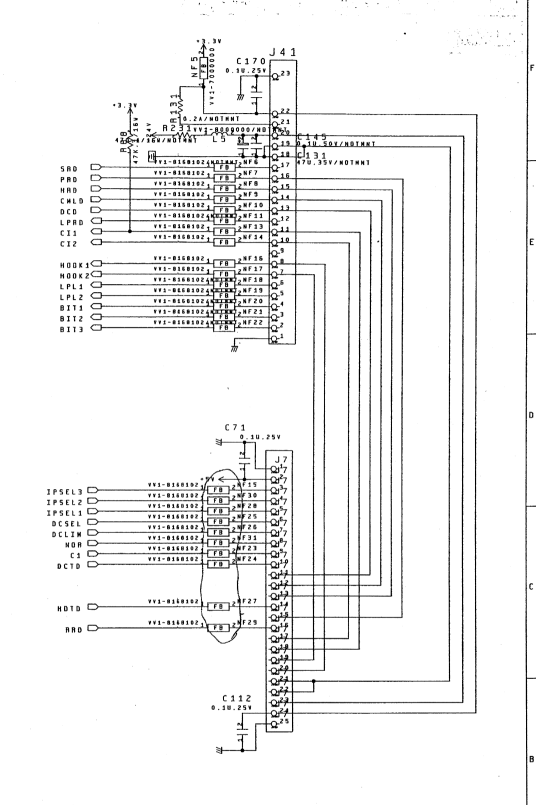




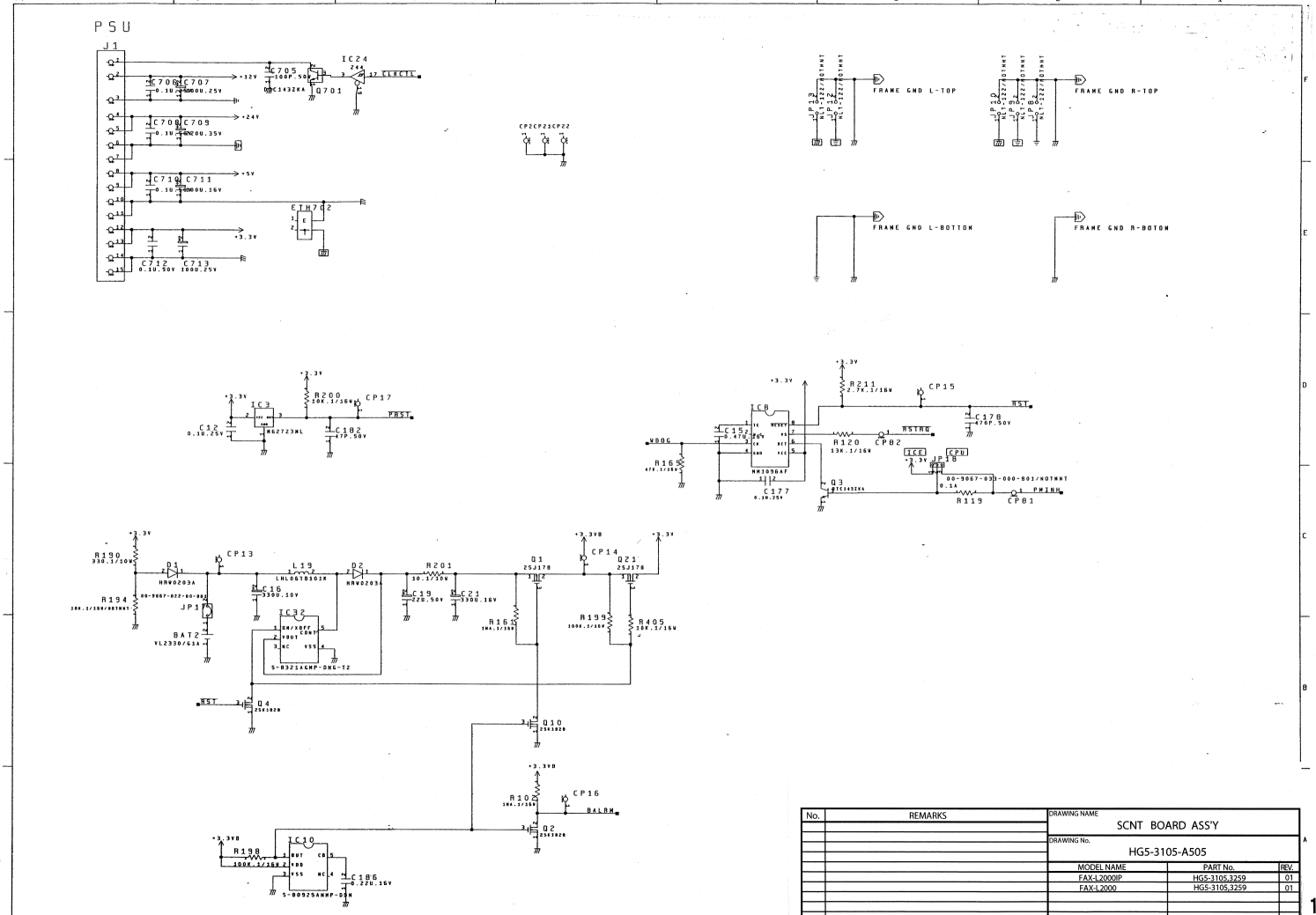


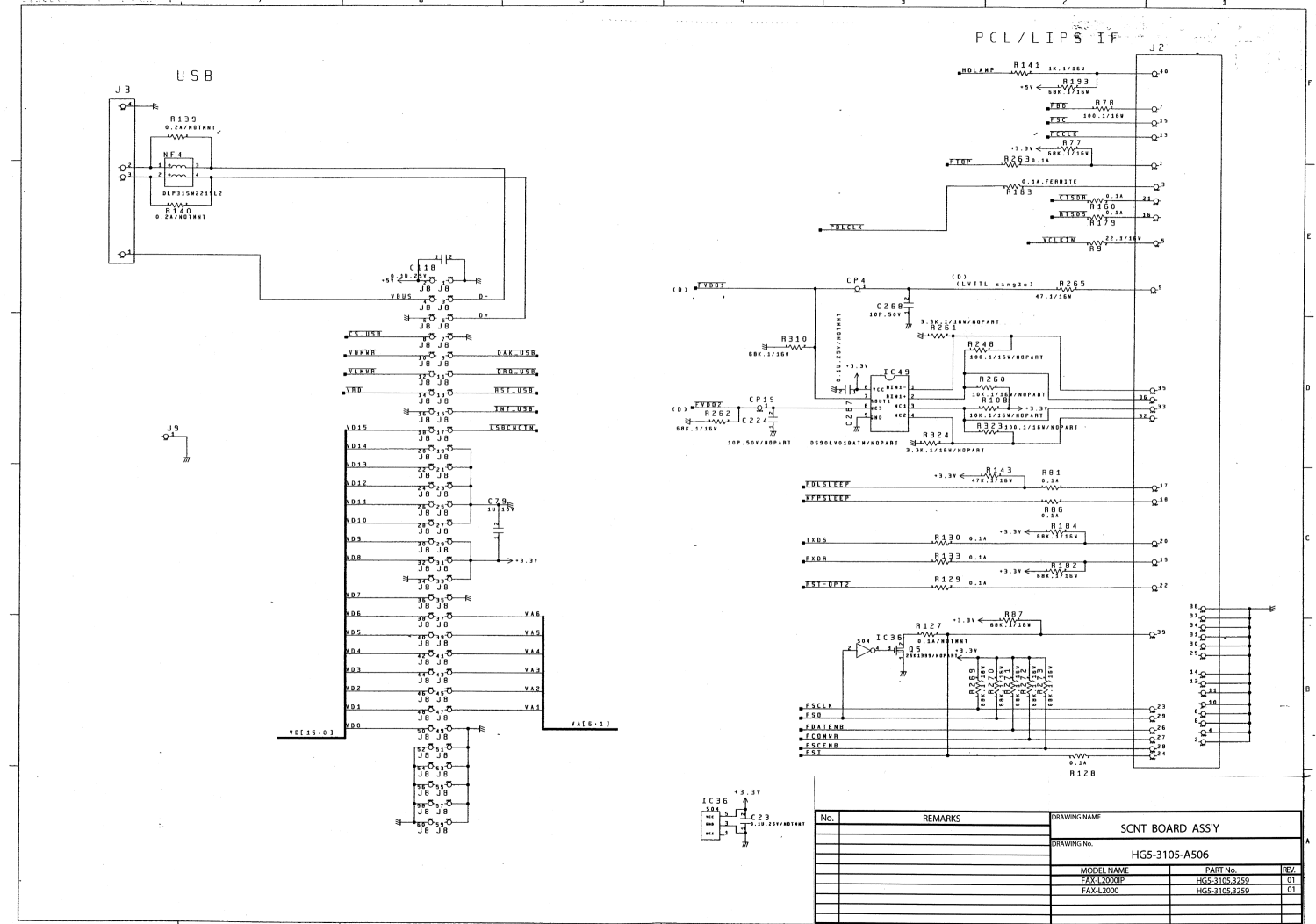


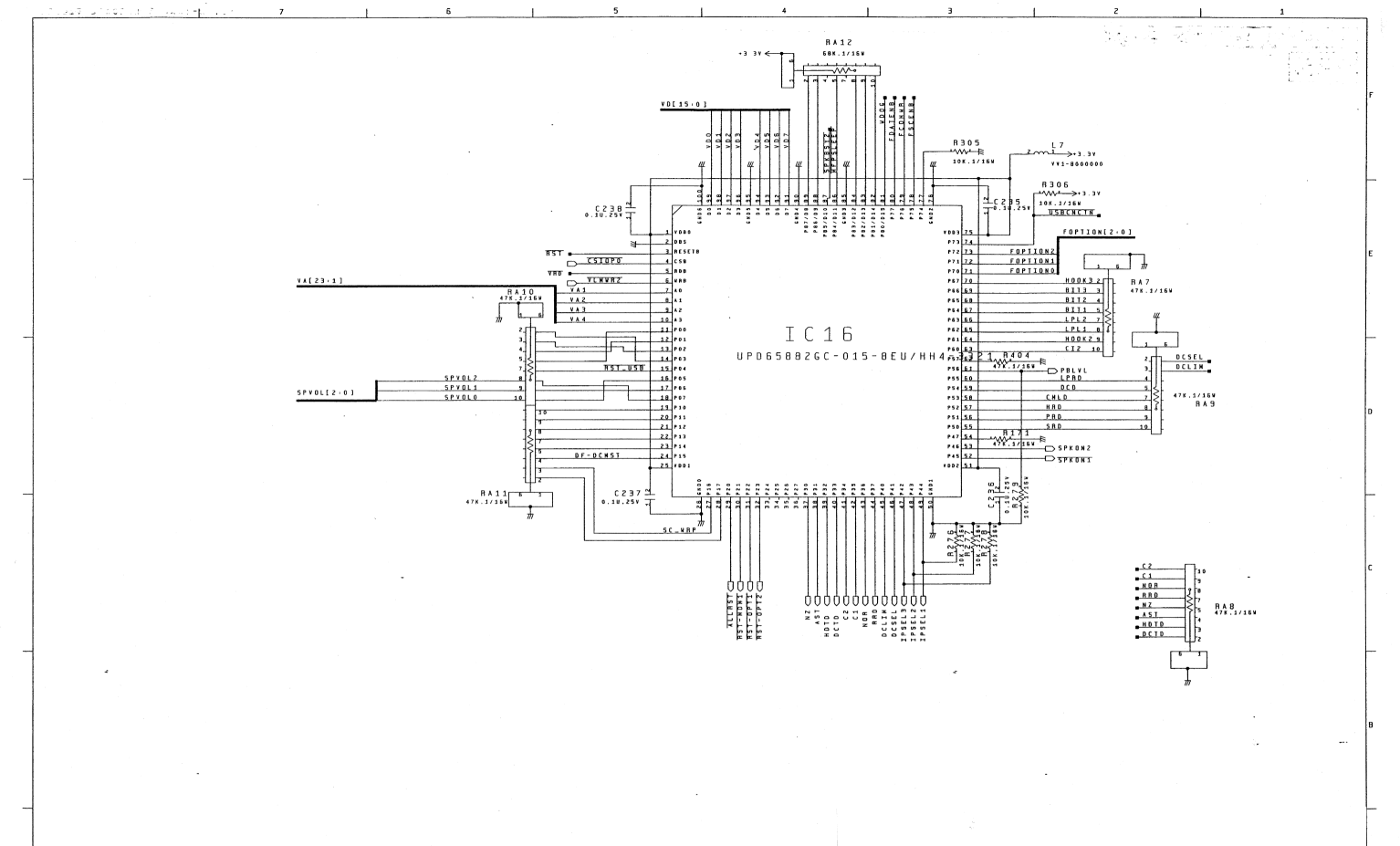




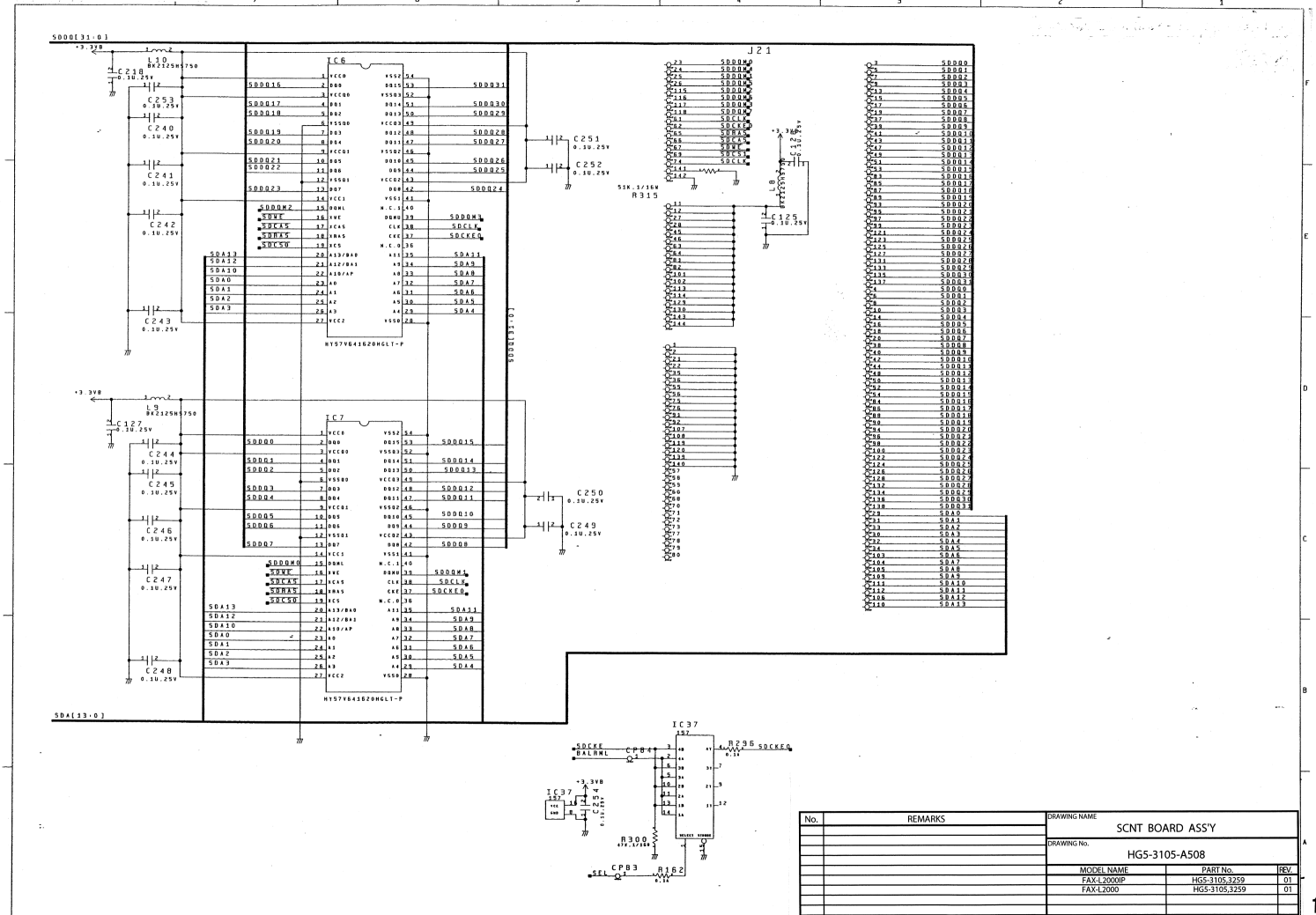
No.	REMARKS	S DRAWING NAME SCNT BOARD ASS'Y			
		DRAWING No. HG5-3	105-A504		
		MODEL NAME	PART No.	REV.	
		FAX-L2000IP	HG5-3105,3259	02	
		FAX-L2000	HG5-3105,3259	02	

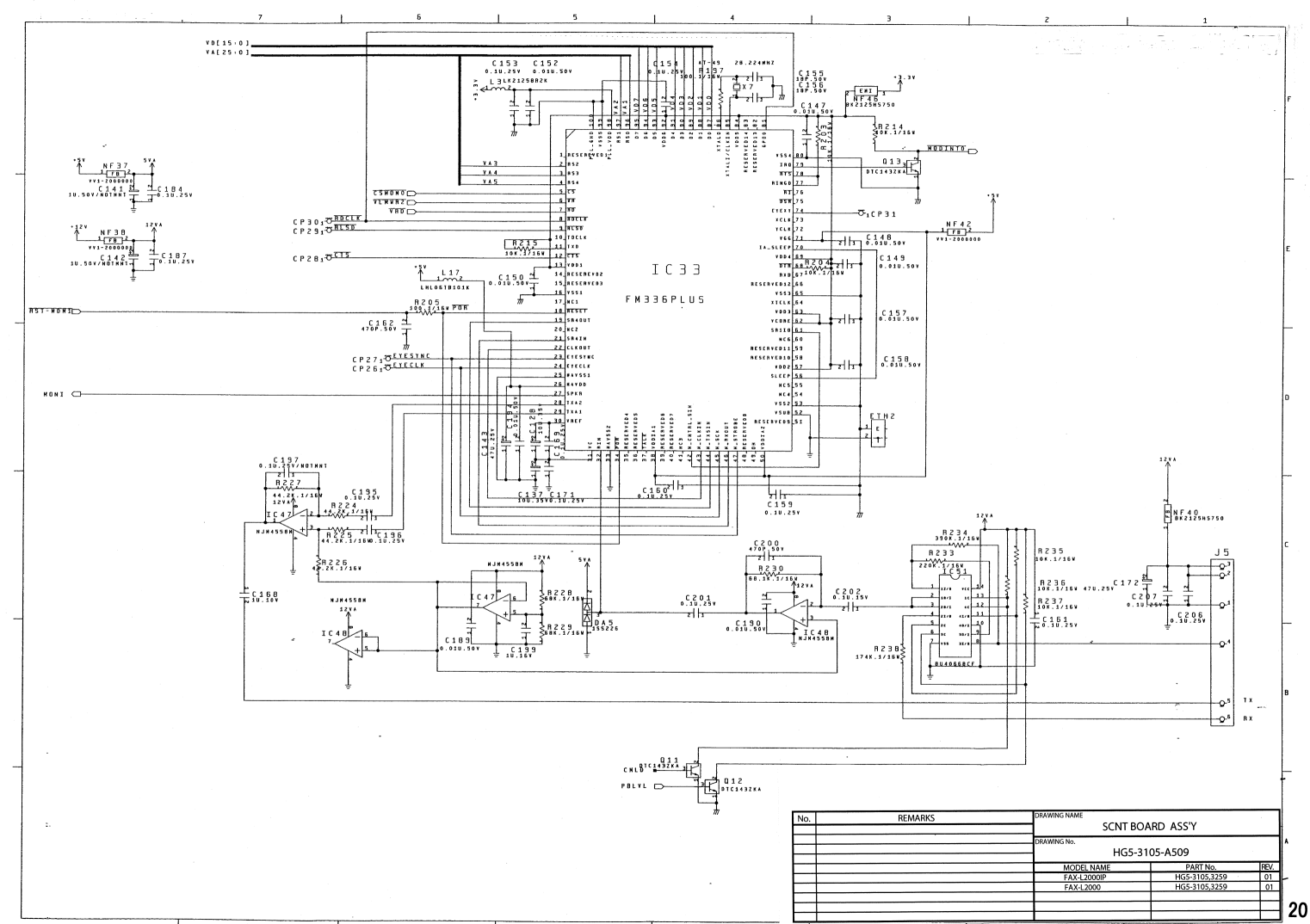


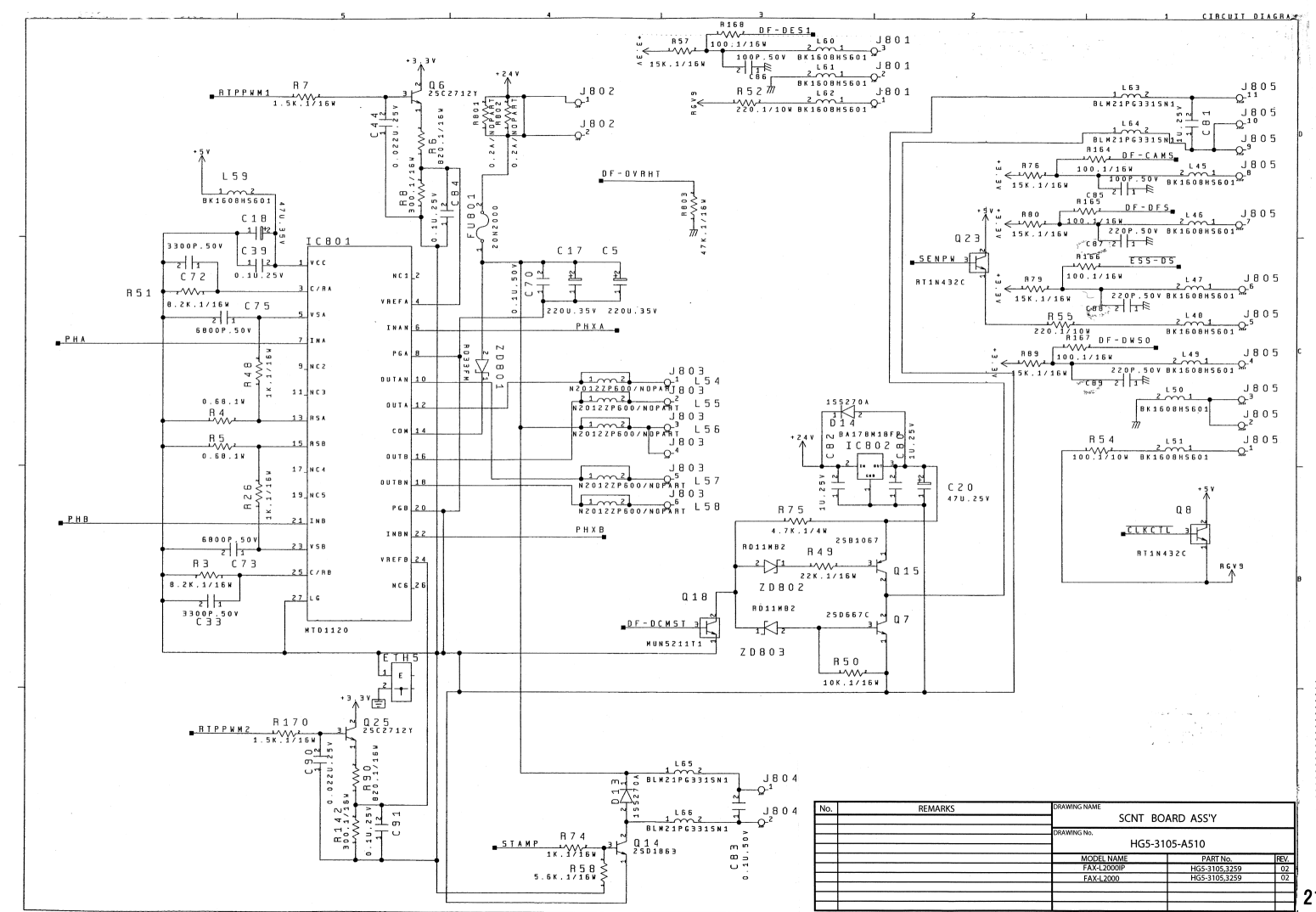


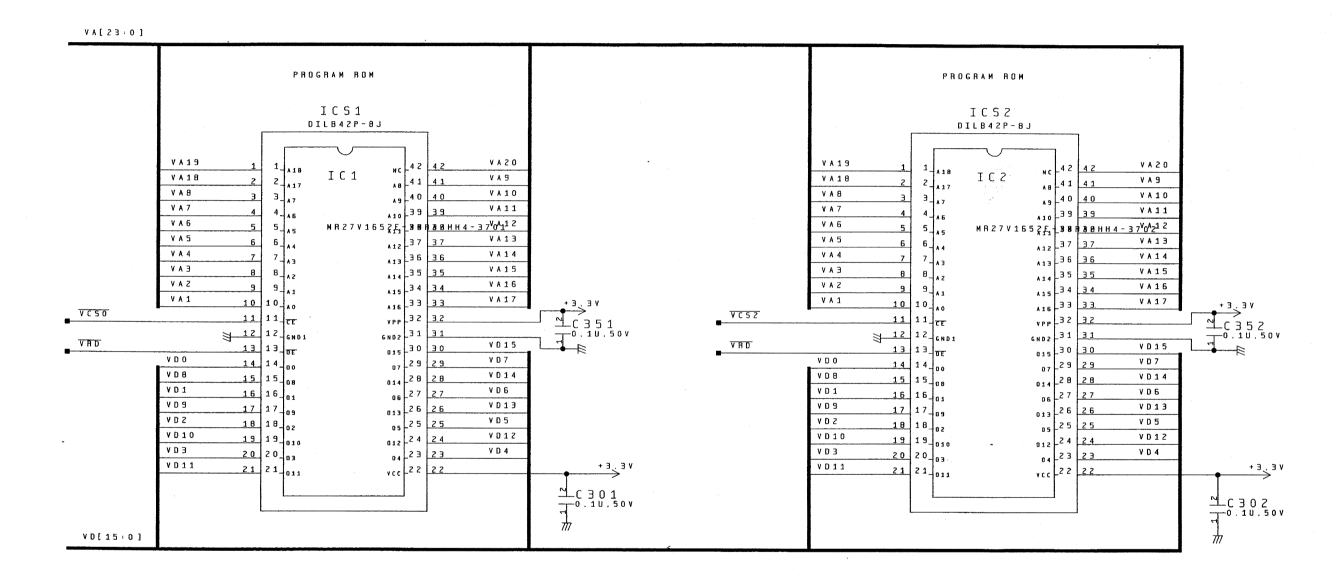


No.	REMARKS	DRAWING NAME  SCNT BOARD ASS'Y  DRAWING No.  HG5-3105-A507		
		MODEL NAME	PART No.	REV.
		FAX-L2000IP	HG5-3105,3259	01
		FAX-L2000	HG5-3105,3259	01



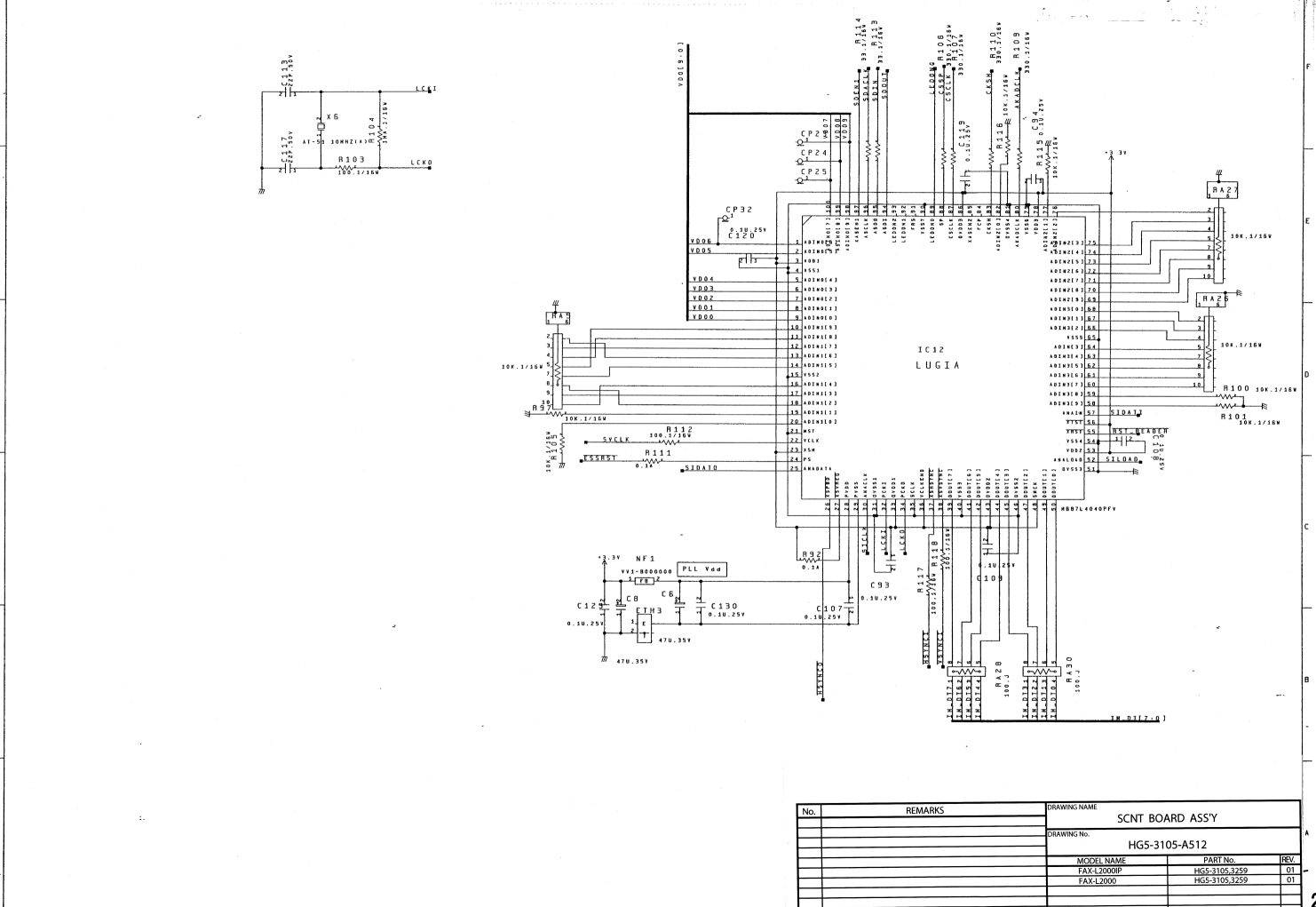


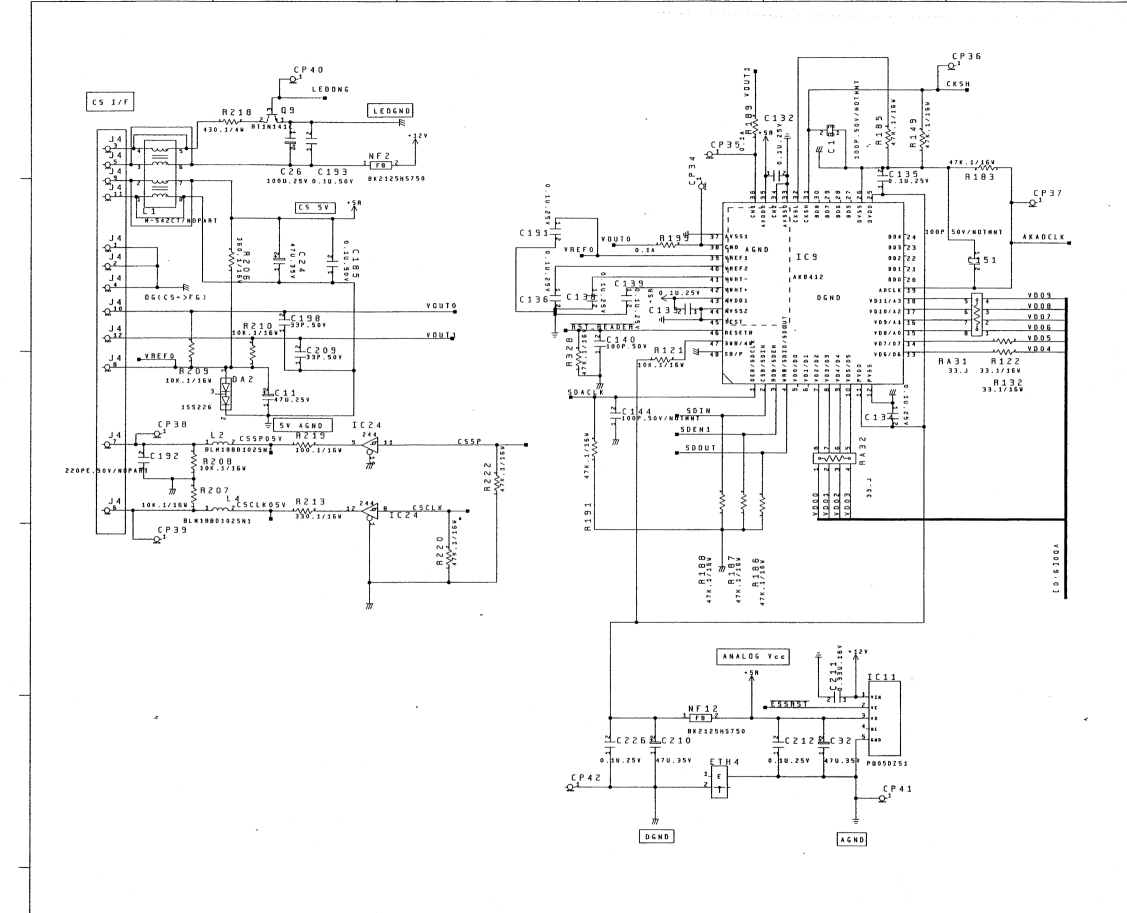




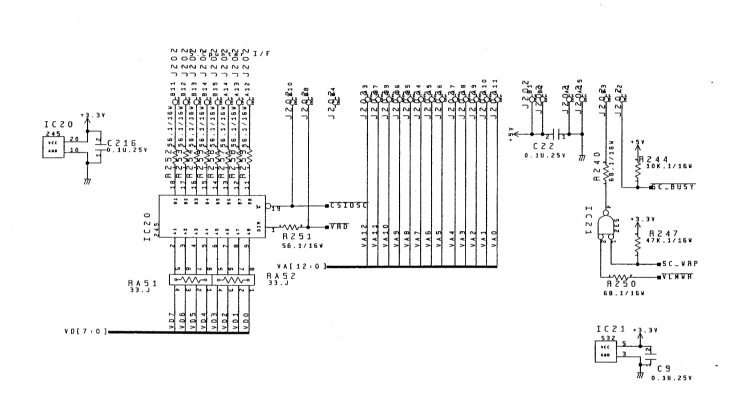
	SCNT	
HG5-3105-A511	DRAWING No.	
AME PART No. REV.	MODEL NAME	
00IP HG5-3105,3259 01	FAX-L2000IP	
00 HG5-3105,3259 01	FAX-L2000	
00IP HG5-3105,3259	FAX-L2000IP	

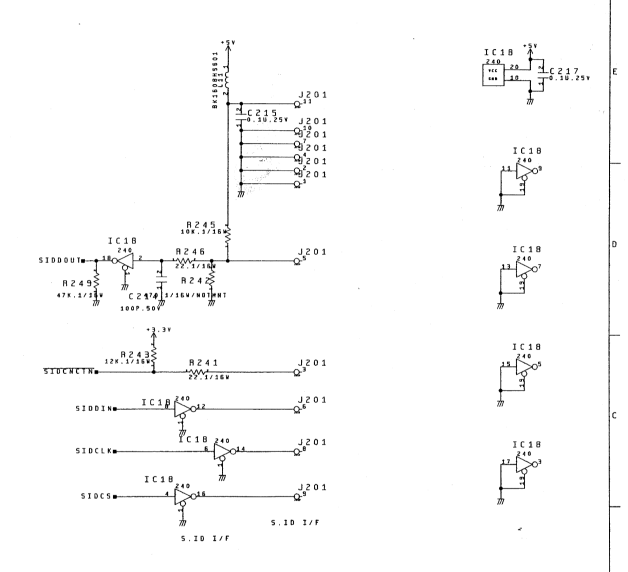
CIRCUIT DIAGRA



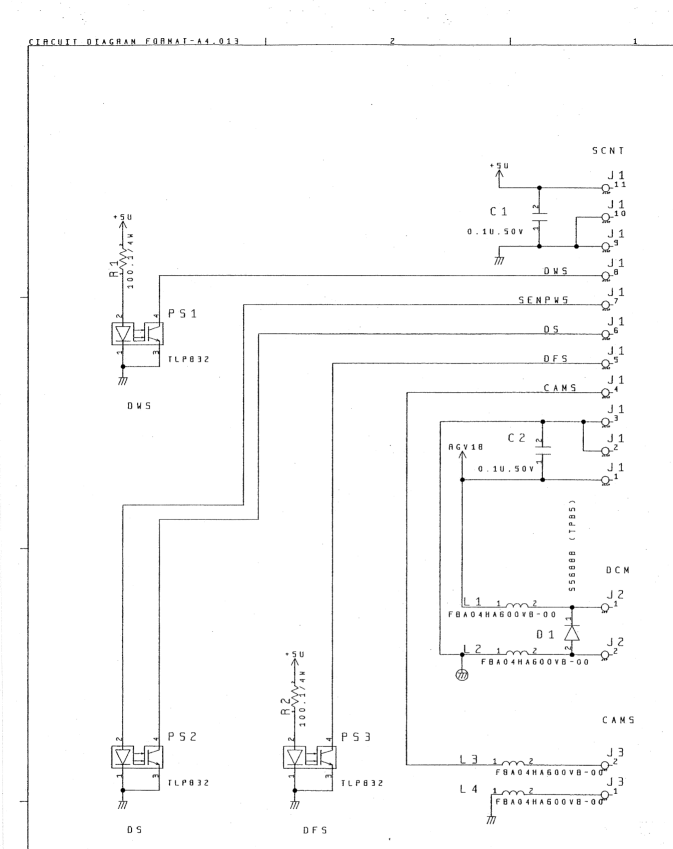


No.	REMARKS	DRAWING NAME SCNT BC	DRAWING NAME SCNT BOARD ASS'Y	
		DRAWING No. HG5-3	105-A513	
<b></b>		MODEL NAME	PART No.	REV.
		FAX-L2000IP	HG5-3105,3259	01
		FAX-L2000	HG5-3105,3259	01
				_
			1	

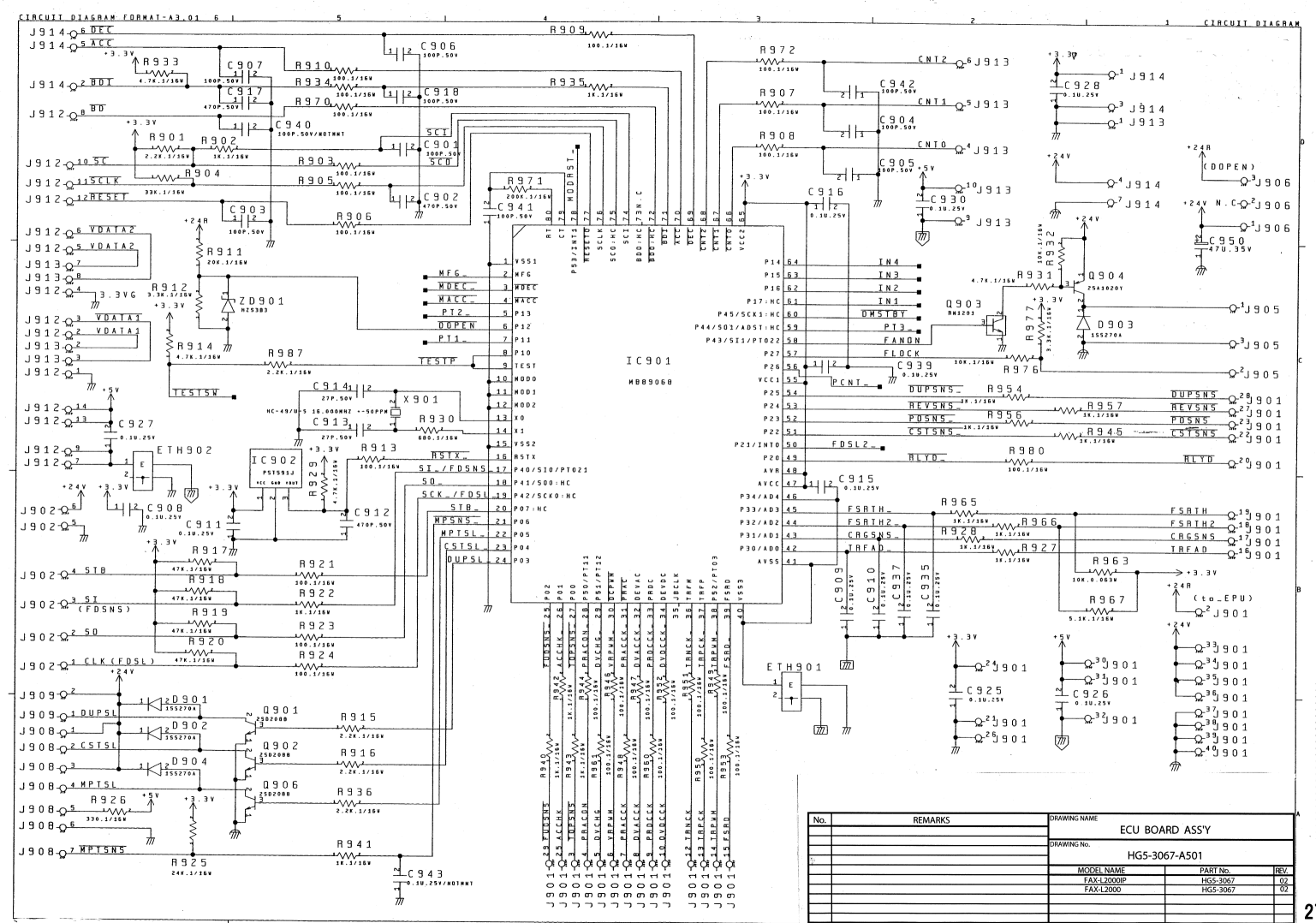


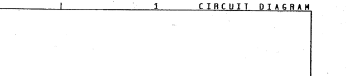


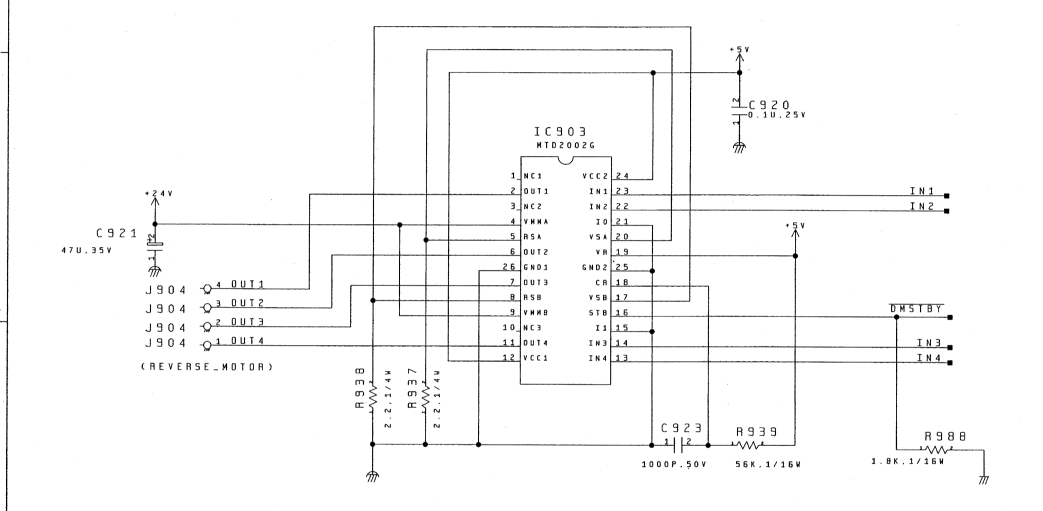
-					
		ARD ASS'Y	DRAWING NAME SCNT BO	REMARKS	No.
٨		05-A514	DRAWING No. HG5-31		
]	REV.	PART No.	MODEL NAME		
Ł	01	HG5-3105,3259	FAX-L2000IP		
1	<del>-   "</del>	HG5-3105,3259	FAX-L2000		
1					-+
J					<del></del>



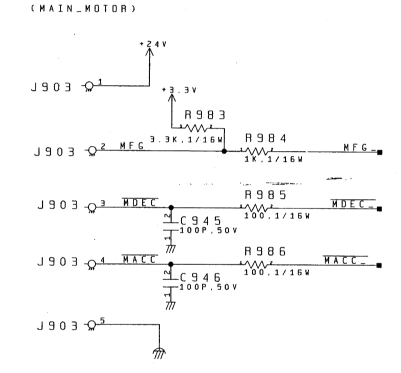
	No.	REMARKS	DRAWING NAME SENSOR BOARD ASS'Y			
			Drawing No. HG5-30	)66-A501		
			MODEL NAME	PART No.	REV.	
			FAX-L2000IP	HG5-3066	01	
1			FAX-L2000	HG5-3066	01	
<u> </u>						
11-14-2001_21:53						



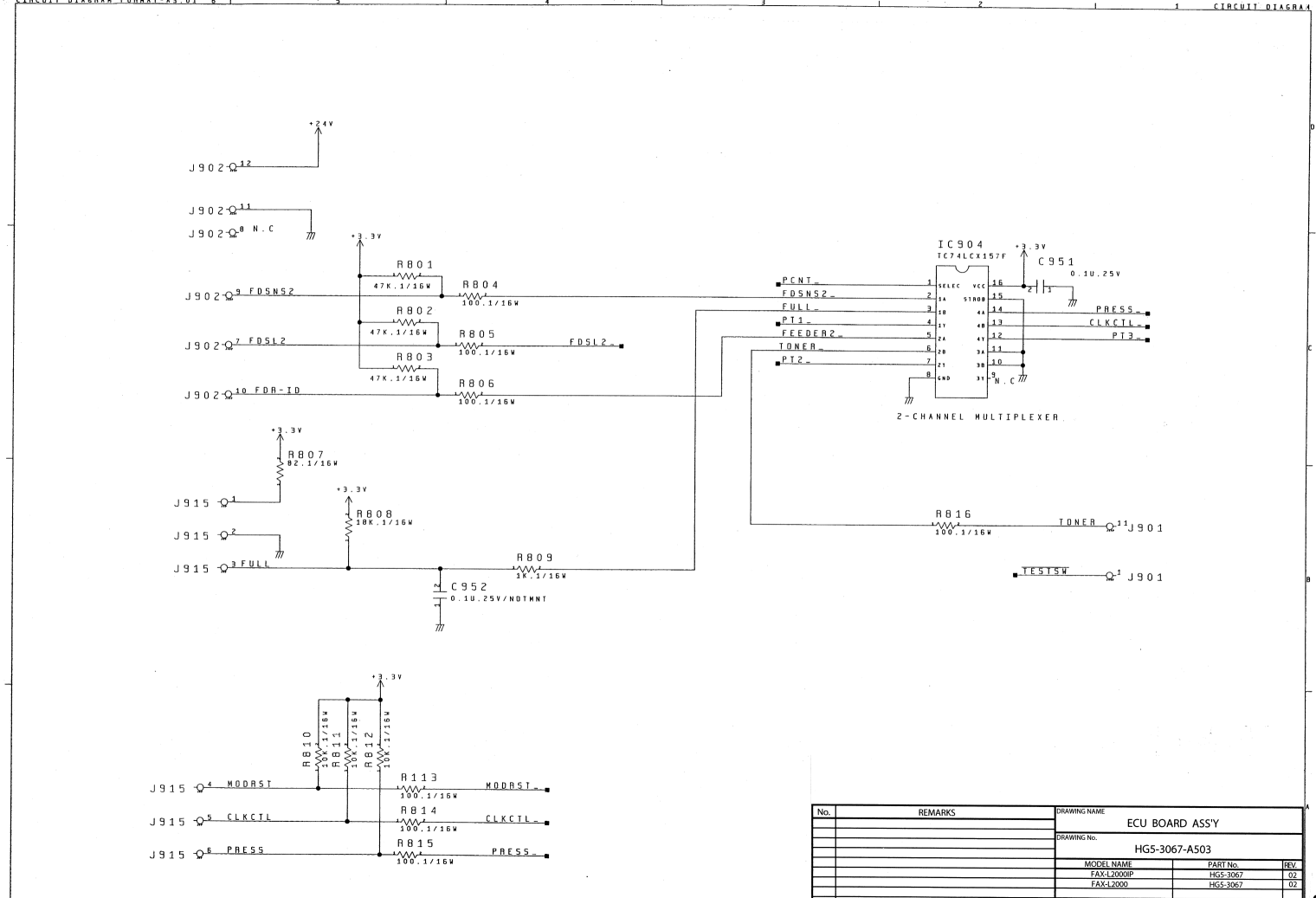




CIRCUIT DIAGRAM FORMAT-A3.01 6 |



No.	REMARKS DRAWING NAME					
		ECU BOARD ASS'Y				
		DRAWING No.				
		HG5-3067-A502				
		MODEL NAME	PART No.	REV.		
		FAX-L2000IP	HG5-3067	02		
		FAX-L2000	HG5-3067	02		
	•					



CIRCUIT DIAGRAM FORMAT-A3.01

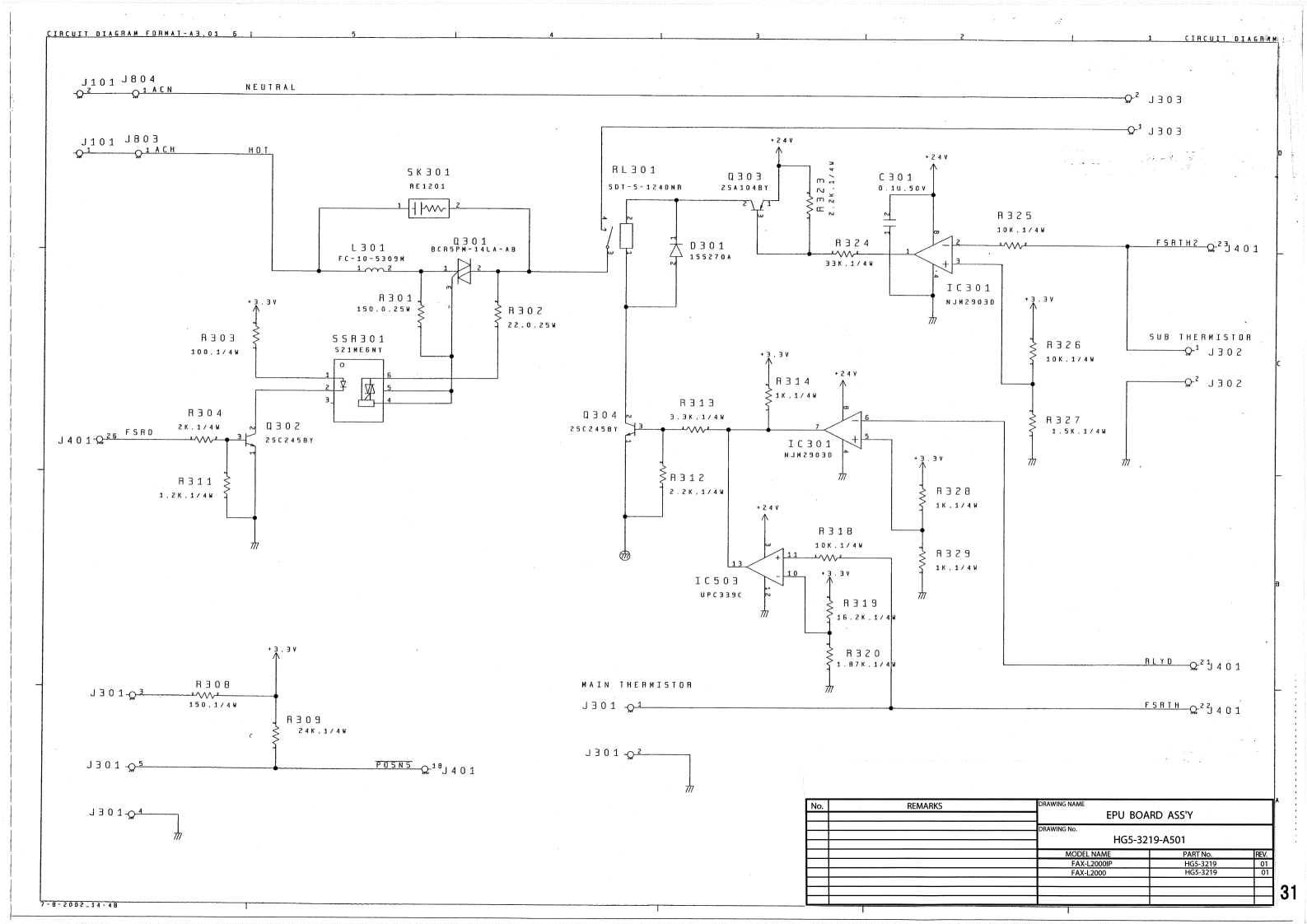
5-30-2002\_10:06

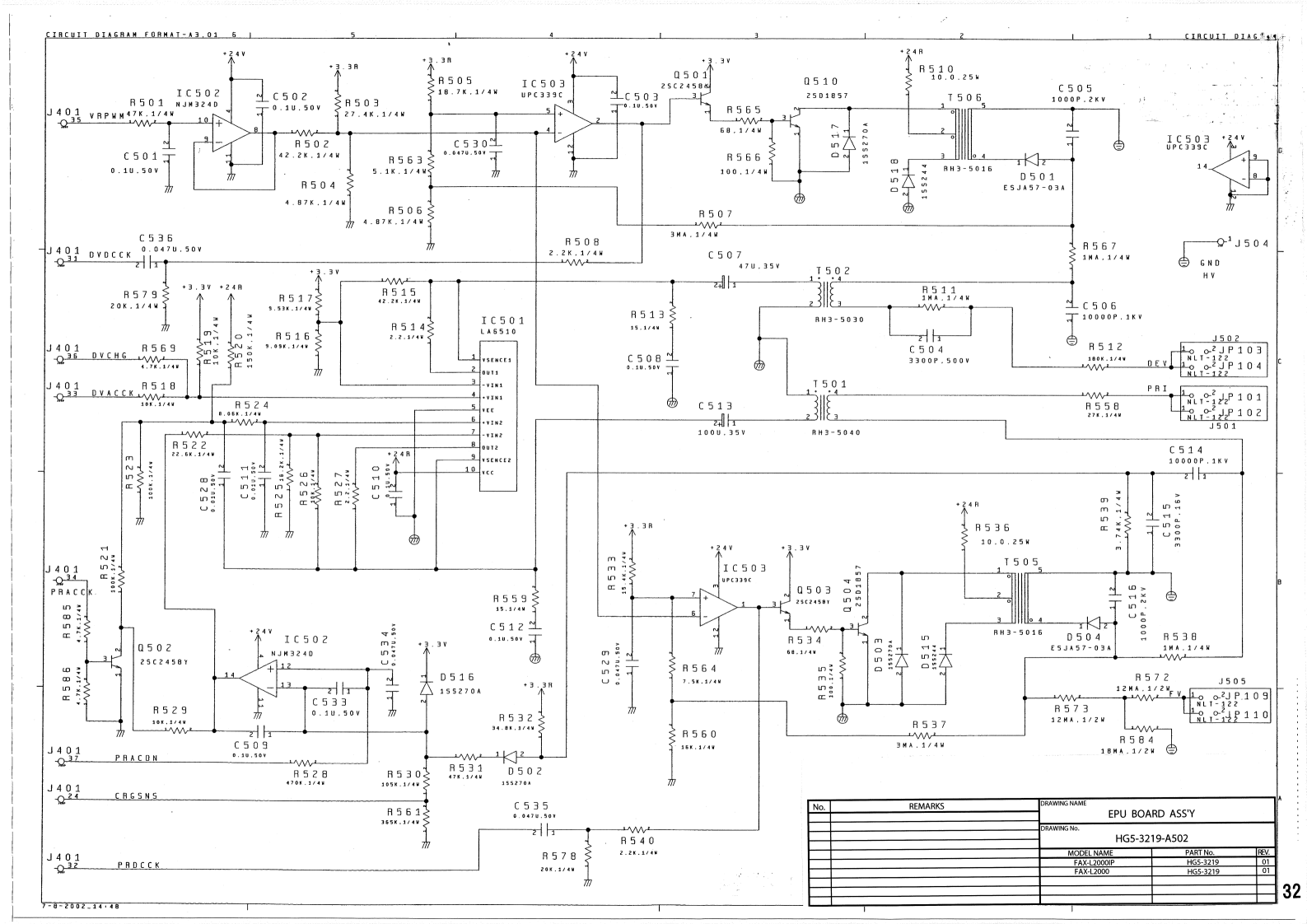
•	-	-	~		-	-			_	_		
Ł	1	н	L	U	7	1	DI	A	6	н	٨	м

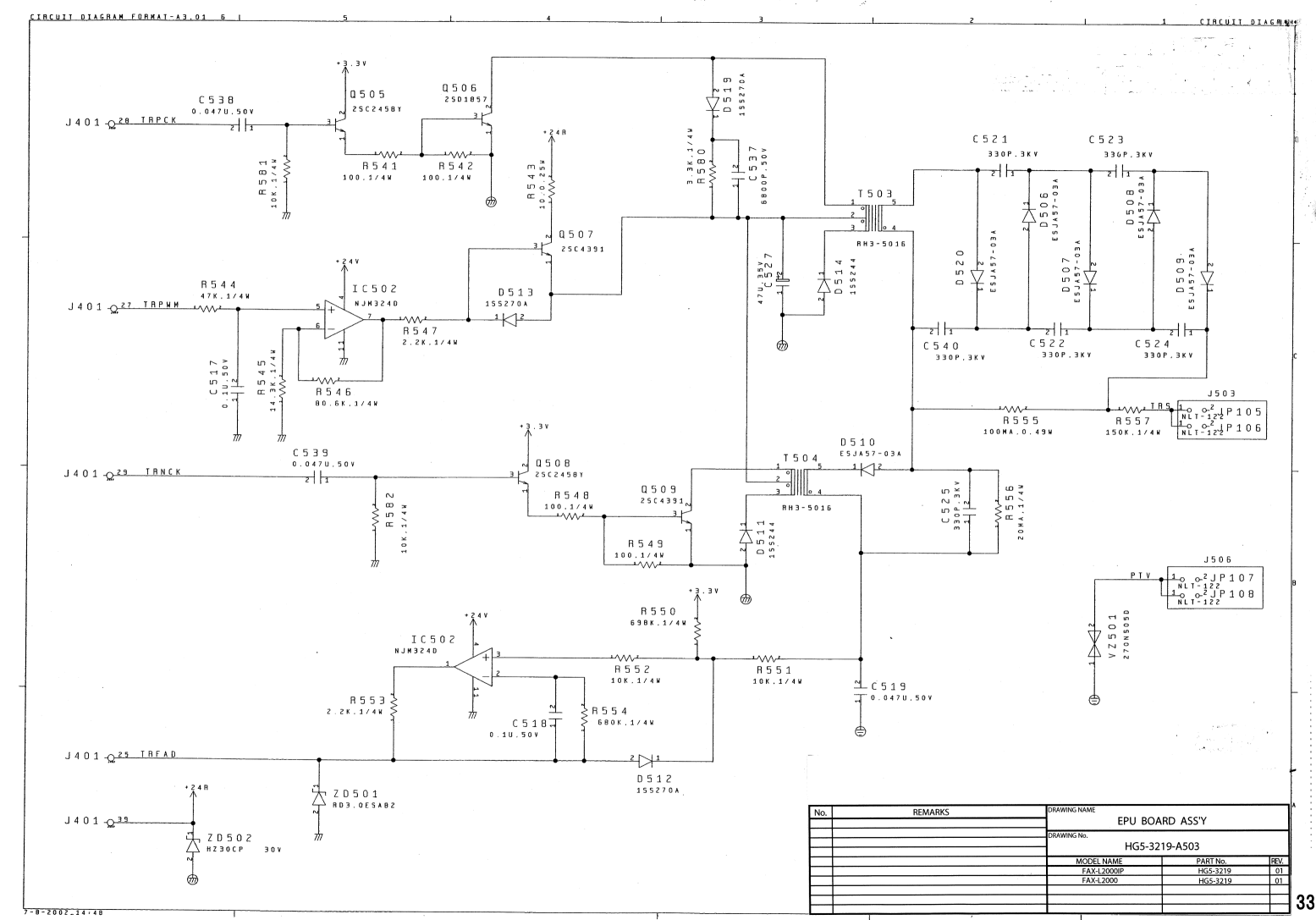
JP901	JP 9 1 1	JP921	JP931	JP941	JP951	JP961	JP971
1 <sub>-0 0-</sub> 2	<sup>1</sup> -0 0- <sup>2</sup>	<sup>1</sup> -o o- <sup>2</sup>	• •	1 <sub>-0</sub> o-2	1 <sub>-0</sub> 0-2	<sup>1</sup> -0 0- <sup>2</sup>	1 <sub>-0 0-</sub> 2
NLT-122	NLT-122	N L T - 122	NLT-122	NLT-122	N L T - 122	NLT-122	NLT-122
JP902	JP912	JP922	JP932	JP942	JP952	JP962	JP972
1 <sub>-0 0-</sub> 2	<sup>1</sup> -o o- <sup>2</sup>	1 <sub>-0 0-</sub> 2		1-0 0-2	<sup>1</sup> -0 0- <sup>2</sup>	<sup>1</sup> -0 0- <sup>2</sup>	1 <sub>-0 0-</sub> 2
NLT-122	N L T - 122	NLT-122	NLT-122		NLT-122	NLT-122	NLT-122
J P 9 0 3	JP913	JP923	JP933	JP943	JP953	JP963	JP973
1_0 0_2	1 <sub>-0</sub> 0-2	<sup>1</sup> -o o- <sup>2</sup>		<sup>1</sup> -0 0- <sup>2</sup>	1-o o-2	• •	
NLT-122	N L T - 122	NLT-122			N L T - 1 2 2		NLT-122
JP904	JP914			JP944			JP974
1-0 0-2	1 <sub>-0</sub> 0- <sup>2</sup>	1_0 0_2			1-0 0-2	1_0 0_2	<sup>1</sup> -0 0- <sup>2</sup>
NLT-122	NLT-122				NLT-122		NLT-122
JP905	JP915	JP925	JP935	JP945	, J P 9, 5 5	JP965	JP975
NLT-122	NLT-122	1 <sub>-0 0-</sub> 2 NLT-122	• •	1 <sub>-0 0-</sub> 2 NLT-122	1 <sub>-O O-</sub> 2 NLT-122		1-0 0-2
						NLT-122	NLT-122
JP906	JP916	JP926	JP936 1 <sub>-0 0-</sub> 2	JP946	JP956 1-0 0-2	JP966 1-0 0-2	JP97E
NLT-122	NLT-122	0 0 NLT-122			NLT-122		<sup>1</sup> -0 0- <sup>2</sup> NLT-122
JP907	JP917	JP927	JP937	JP947			NLI-122
1-0 0-2	1-0 0-2	1 <sub>-0 0-</sub> 2		1 <sub>-0 0-</sub> 2	JP957 1-0 0-2	JP967	
NL T - 122	N L T - 122	N L T - 122	N L T - 122		NLT-122	NLT-122	
JP908	JP918	JP928	J P 9 3 8		JP958	JP968	
1_0 0_2	1-0 0-2	1-0 0-2			1_0 0_2	1-0 0-2	
NLT-122	N L T - 122	N L T - 122	N L T - 122		NLT-122	NLT-122	
JP909	JP919	JP929	JP939	JP949	JP959	JP969	
1-0 0-2	1-0 0-2	1 <sub>-0</sub> 0-2		1-0 0-2	1-0 0-2	1_0 0_2	
NLT-122	N L T - 122	N L T - 122	N L T - 122	NLT-122	NLT-122	NLT-122	
JP910	JP920	JP930	JP940	JP950	JP960	JP970	
1-0 0- <sup>2</sup>	1 <sub>-0</sub> 0-2	1-O O-2	1-0 0-2		1-0 0- <sup>2</sup>		
NLT-122	N L T - 122	NLT-122	N L T - 122	N L T - 1 2 2	NLT-122	NLT-122	

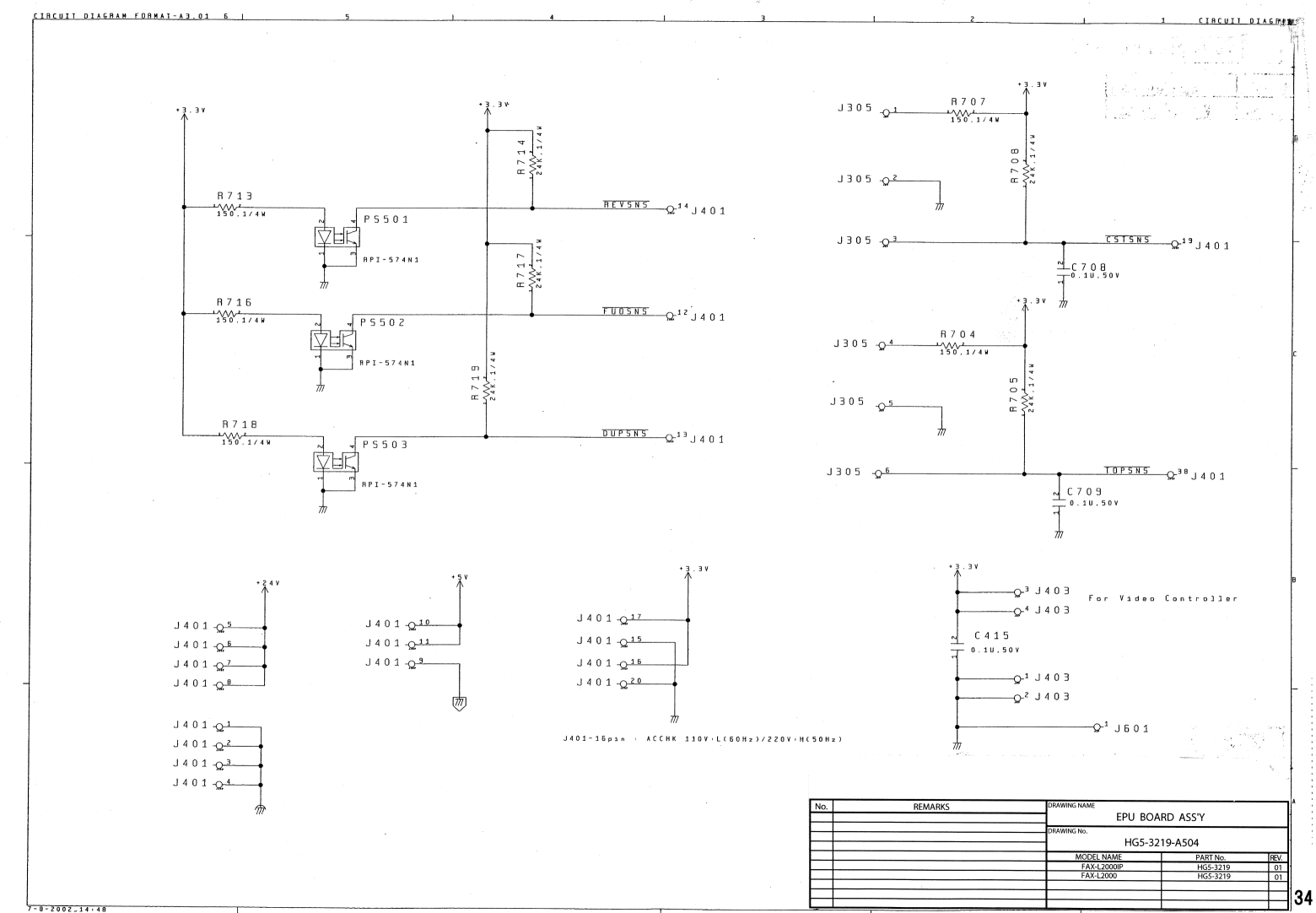
5-30-2002\_10:06

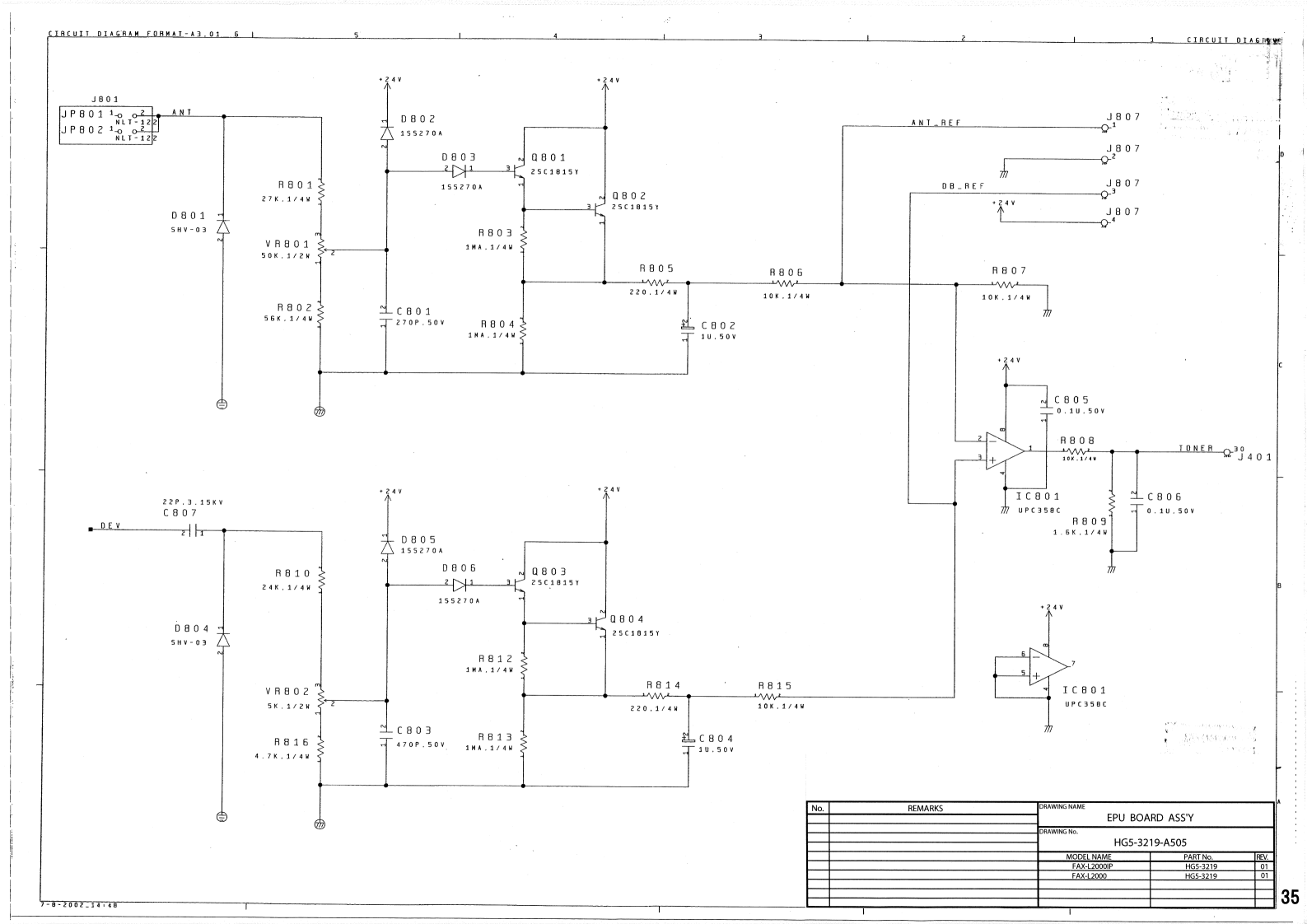
No.	REMARKS	DRAWING NAME  ECU BOARD ASS'Y  DRAWING No.  HG5-3067-A504				
		MODEL NAME	PART No.	REV.		
		FAX-L2000IP	HG5-3067	02		
		FAX-L2000	HG5-3067	02		

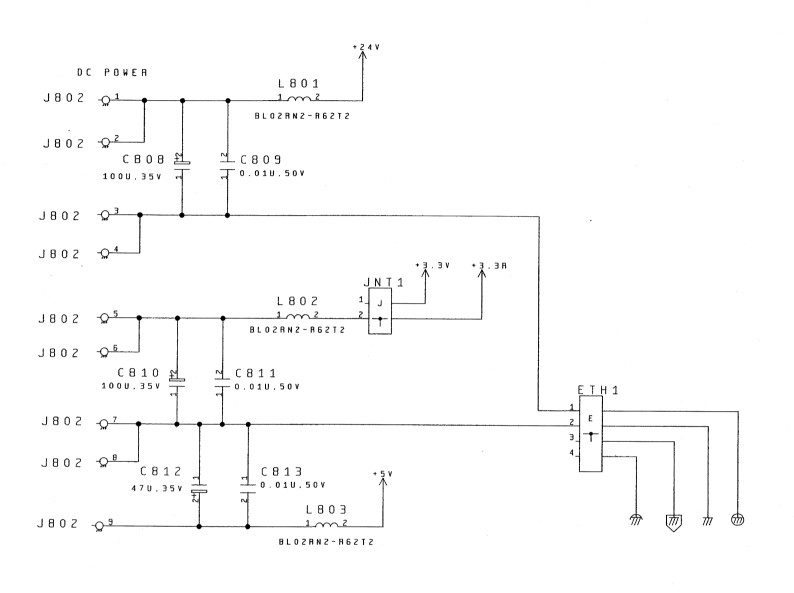


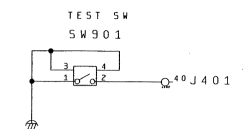










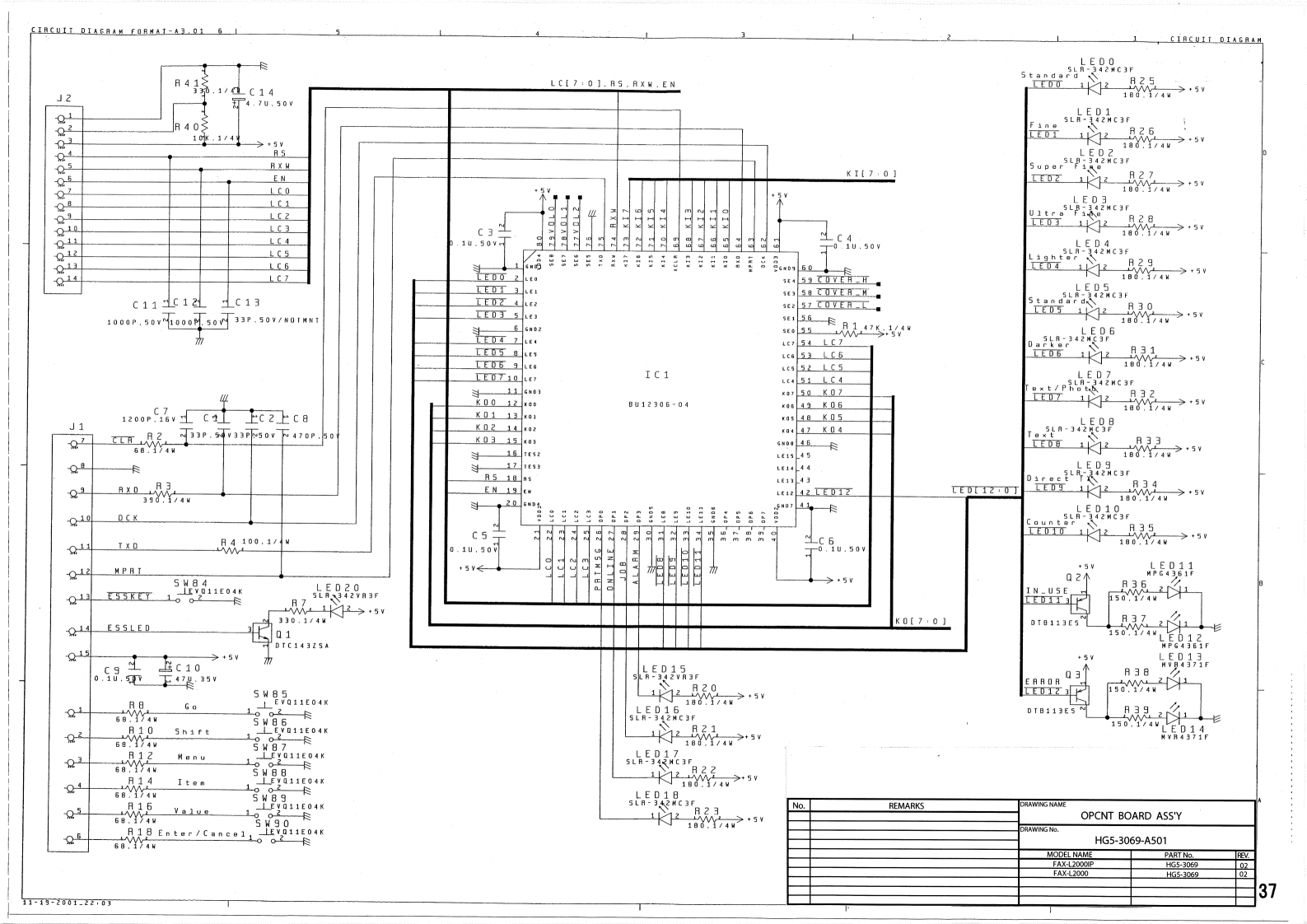


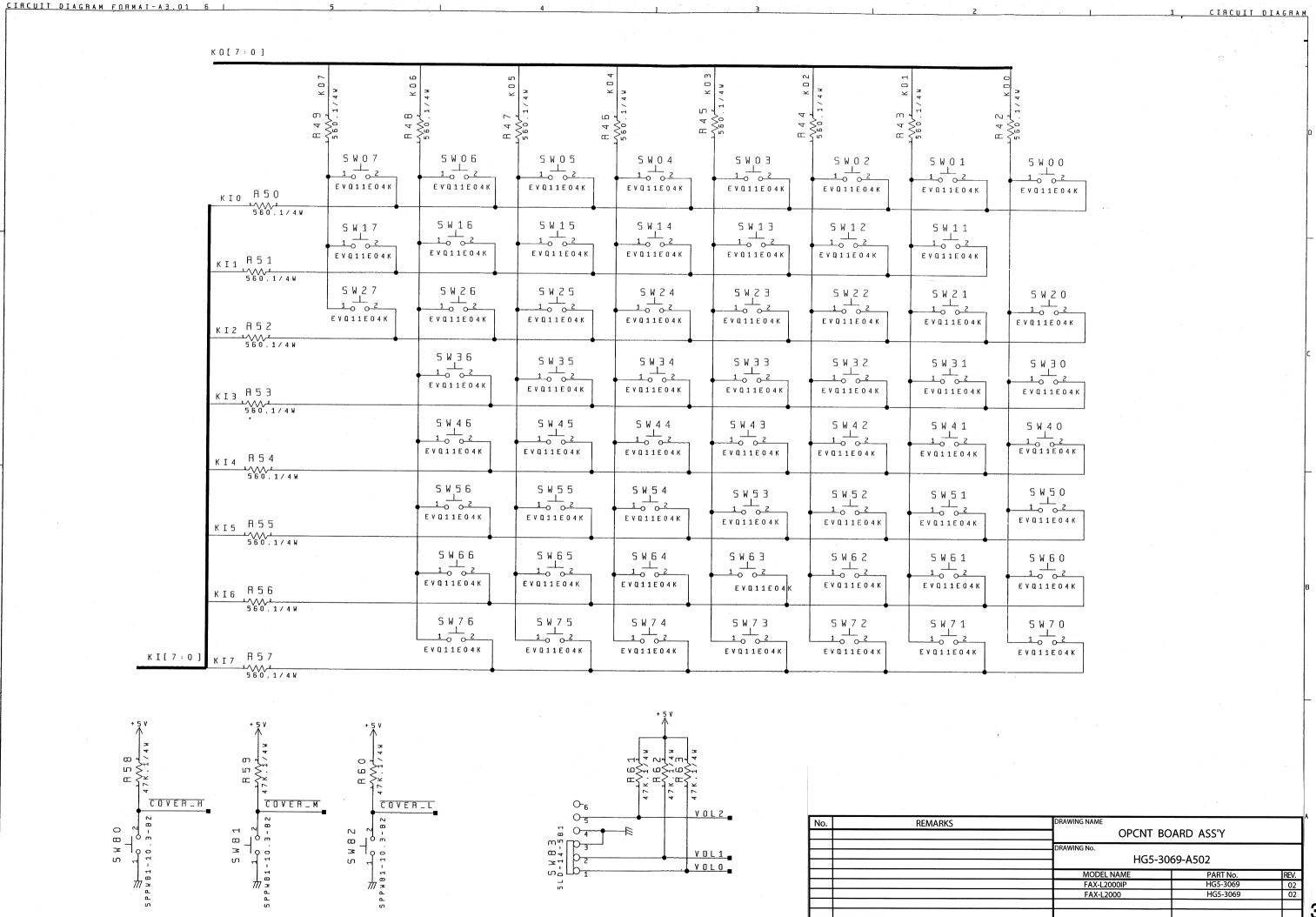
CIRCUIT DIAGRAM FORMAT-A3.01

7-8-2002-14:48

No.	REMARKS	DRAWING NAME  EPU BOARD ASS'Y						
		DRAWING No. HG5-3219-A506						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3219	01				
		FAX-L2000	HG5-3219	01				
·								

CIRCUIT DIAGRAMA





11-19-2001-22-03

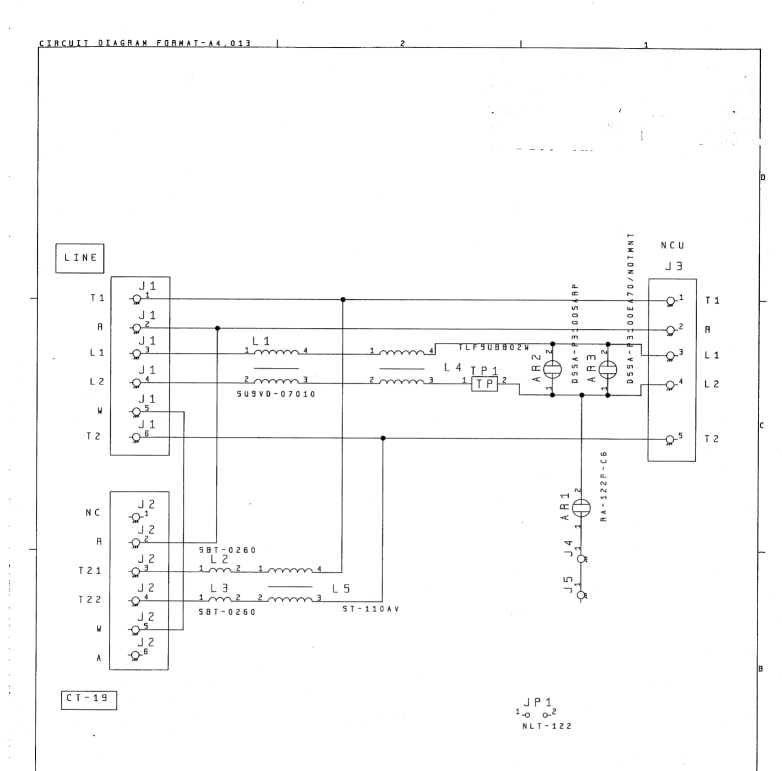
2		. 1		1	CIRCUIT	DIAGRAM
	, in		er e j		100	

JP1 1-0 0-2 NLT-122	JP11 1-0 0-2 NLT-122	JP21 1 <sub>-0 0-</sub> 2 NLT-122	JP31 1-0 0-2 NLT-122	JP41 1 <sub>-0 0-</sub> 2 NLT-122	JP51 1 <sub>-0 0-</sub> 2 NLT-122	JP 6 1 1-0 0- <sup>2</sup> NLT - 122	JP71 1-0 0-2	JP81	JP91 1-0 0-2	JP101	1-0 0-2		JP131 1-0 0-2	JP141	JP151	JP161 1-0 0-2	•
JP2 1-0 0-2 NLT-122	JP12 1 <sub>-0 0-</sub> 2 NLT-122	JP22 1-0 0-2 NLT-122	JP32 1-0 0-2 NLT-122	JP42 1-0 0-2 NLT-122	JP52 <sup>1</sup> -0 0- <sup>2</sup> NLT-122	JP62 1-0 0-2 NLT-122	JP72 1-0 0-2 NLT-122	JP82  1-0 0-2  NLT-122	NLT-122  JP92  1-0 0-2  NLT-122	JP102  1-0 0-2  NLT-122	JP112  1-0 0-2  NLT-122	JP 122  JP 22  1-0 0-2  NLT-122		JP142 1-0 0-2 NLT-122	JP152  1-0 0-2  NLI-122	JP 162 1-0 0-2 NLT-122	
JP3 1-0 0-2 NLT-122	JP13 1-0 0-2 NLT-122	JP23 1-0 0-2 NLT-122	JP33 1 <sub>-0 0-</sub> 2 NLT-122	JP43 1-0 0-2 NLT-122	JP53 1-0 0-2 NLT-122	JP63 1-0 0-2 NLT-122	JP73 1-0 0-2 NLT-122	JP83 1-0 0-2 NLT-122	JP93 1-0 0-2 NLT-122	JP103 1-0 0-2 NLT-122	JP113 1-0 0-2 NLT-122	JP123 1-0 0-2 NLT-122	JP133 1-0 0-2 NLT-122	JP143 1-0 0- <sup>2</sup> NLT-122	JP153 1-0 0-2 NLT-122	JP163 1-0 0-2 NLT-122	
JP4 1-0 0-2 NLT-122	JP14 1 <sub>-0 0-</sub> 2 NLT-122	JP24 1-0 0-2 NLT-122	JP34 1 <sub>-0 0-</sub> 2 NLT-122	JP44 1-0 0-2 NLT-122	JP54 1-0 0-2 NLT-122	JP64 1-0 0-2 NLT-122	JP74 1-0 0-2 NLT-122	JP84 1-0 0-2 NLT-122	JP94 1-0 0-2 NLT-122	JP104  1-0 0-2  NLT-122	JP114 1-0 0-2 NLT-122	JP124 1-0 0-2 NLT-122	JP134 1-0 0-2 NLT-122	JP144 1-0 0-2 NLT-122	11154	JP 16 4 1-0 0-2 NLT-122	,
JP5 1 <sub>-0 0-</sub> 2 NLT-122	JP 15 1-0 0-2 NLT-122	JP 25 1 <sub>-0 0-</sub> 2 NLT-122	JP35 1-0 0-2 NLT-122	JP45 1-0 0-2 NLT-122	JP55 1 <sub>-0 0-</sub> 2 NLT-122	JP65 1 <sub>-0 0-</sub> 2 NLT-122	JP75 1 <sub>-0 0-</sub> 2 NLT-122	JP85 1 <sub>-0 0-</sub> 2 NLT-122	JP95 1 <sub>-0 0-</sub> 2 NLI-122	JP105 1-0 0-2 NLT-122	JP115 1-0 0-2 NLT-122	JP125 1-0 0-2 NLT-122	JP135 1-0 0-2 NLT-122	JP145 1-0 0-2 NLT-122	JP155 1-0 0-2 NLT-122	JP165 1-0 0-2 NLT-122	
JP6 1-0 0-2 NLT-122	JP 16 1-0 0- <sup>2</sup> NLT-122	JP26 1-0 0-2 NLT-122	JP36 1-0 0-2 NLT-122	JP 4 6 1 <sub>-0 0-</sub> 2 NLT-122	JP 5 6 1-0 0-2 NLT-122	JP66 1-0 0-2 NLT-122	JP76 1-0 0-2 NLT-122	JP86 1-0 0-2 NLT-122	JP96 1-0 0-2 NLT-122	JP106 1-0 0-2 NLT-122	JP116 1-0 0-2 NLT-122	JP126 1-0 0-2 NLT-122	JP136 1-0 0-2 NLT-122	JP146 1-0 0-2 NLT-122	JP156 1 <sub>-0 0-</sub> 2 NLT-122	JP166 1-0 0-2 NLT-122	
JP7 1-0 0-2 NLT-122	J P 1.7 1 <sub>-0 0</sub> -2 NL T - 122	JP27 1-0 0-2 NLT-122	JP37 1 <sub>-0 0-</sub> 2 NLT-122	JP47 1 <sub>-0 0-</sub> 2 NLT-122	JP57 1-0 0-2 NLT-122	JP67 1-0 0-2 NLT-122	JP77 1-0 0-2 NLT-122	JP87 1-0 0-2 NLT-122	JP97 1-0 0-2 NLI-122	JP107 1-0 0-2 NLT-122	JP117 1-0 0-2 NLT-122	JP127 1 <sub>-0 0-</sub> 2 NLT-122	JP137 1-0 0-2 NLT-122	JP147 1-0 0-2 NLT-122	JP157 1 <sub>-0 0-</sub> 2 NLT-122	JP167 1-0 0-2 NLT-122	
JPB 1 <sub>-0 0-</sub> 2 NLT-122	JP18 1 <sub>-0 0-</sub> 2 NLT-122	JP 2 8 1 <sub>-0 0-</sub> 2 NLT-122	JP38 1-0 0-2 NLT-122	JP 48 1-0 0-2 NLT-122	JP58 1-0 0- <sup>2</sup> NLT-122	JP68 1-0 0-2 NLT-122	JP78 1-0 0-2 NLT-122	JP88 1-0 0-2 NLT-122	JP98 1-0 0- <sup>2</sup> NLT-122	JP108 1-0 0-2 NLT-122	JP118 1-0 0-2 NLT-122	JP128 1-0 0-2 NLT-122	JP138  1-0 0-2  NLT-122	JP148 1-0 0-2 NLT-122	JP158 1-0 0-2 NLT-122		
JP9 1 <sub>-0 0-</sub> 2 NLT-122	JP19 1-0 0-2 NLT-122	JP29 1-0 0-2 NLT-122	JP39 1-0 0-2 NLT-122	-0 0-	JP59 1-0 0-2 NLT-122	0 0	JP79 1-0 0-2 NLT-122	J P 8 9 1 <sub>-0 0-</sub> 2 NLT-122	JP99 1-0 0-2 NLT-122	JP109 1-0 0-2 NLT-122	JP119 1-0 0-2 NLT-122	JP 1 2 9 1-0 0- <sup>2</sup> NLT - 12 2	JP139  1-0 0-2  NLT-122	JP149 1-0 0-2 NLT-122	JP159 1-0 0-2 NLT-122		
JP10 1-0 0-2 NLT-122	JP20 1-0 0-2 NLT-122	JP30 1-0 0-2 NLT-122	JP40 1-0 0-2 NLT-122		JP 6 0 1 <sub>-0 0-</sub> 2 NLT-122	JP70 1-0 0-2 NLT-122	JP80 1-0 0-2 NLT-122	JP90 1-0 0-2 NLT-122	JP100 1-0 0-2 NLT-122	JP110  1-0 0-2  NLT-122	JP120 1-0 0-2 NLT-122	JP130 1-0 0-2 NLT-122	JP140  1-0 0-2  NLT-122	JP150 1-0 0-2 NLT-122	JP160 1-0 0-2 NLT-122		

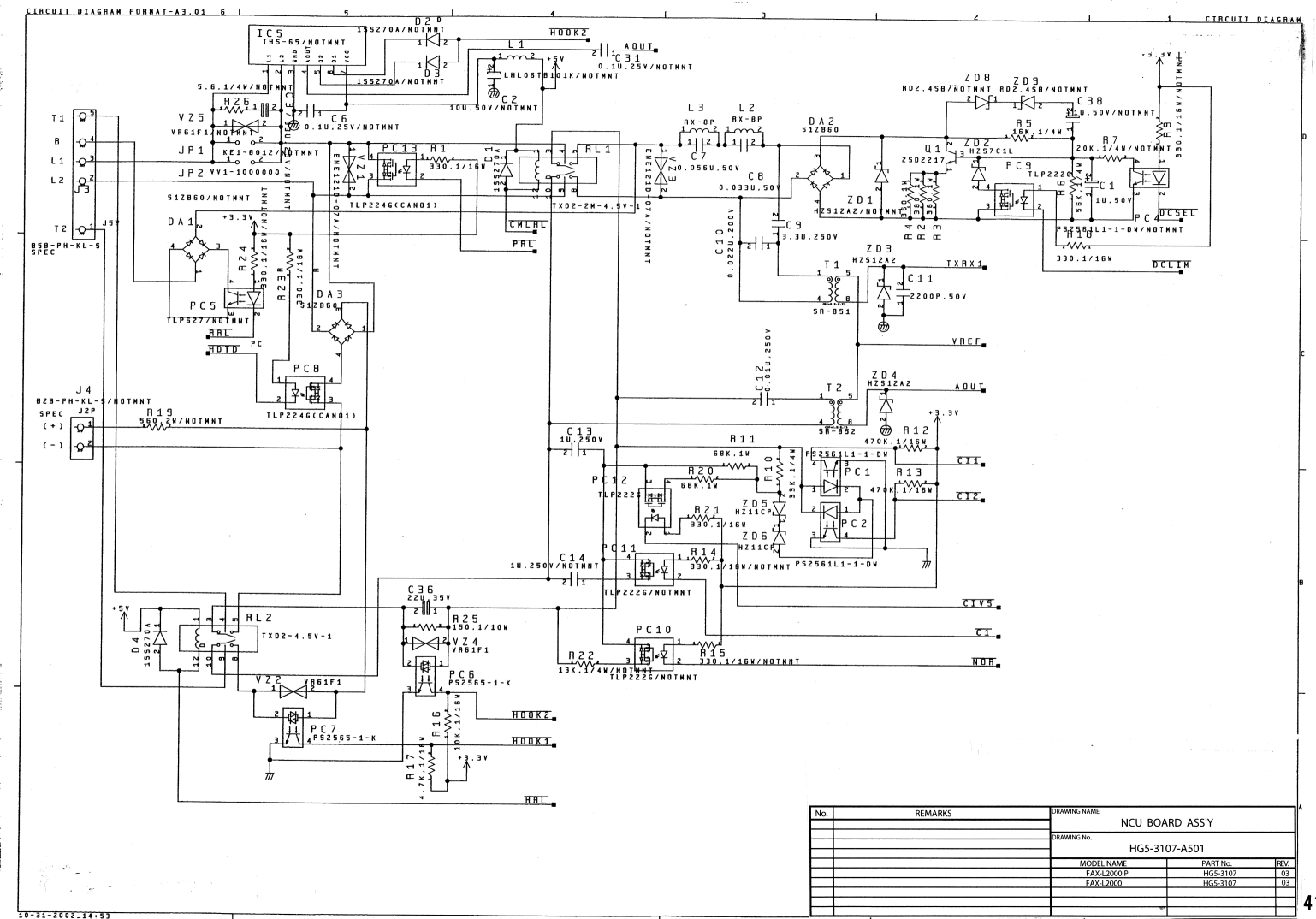
CIRCUIT DIAGRAM FORMAT-A3.01 6 |

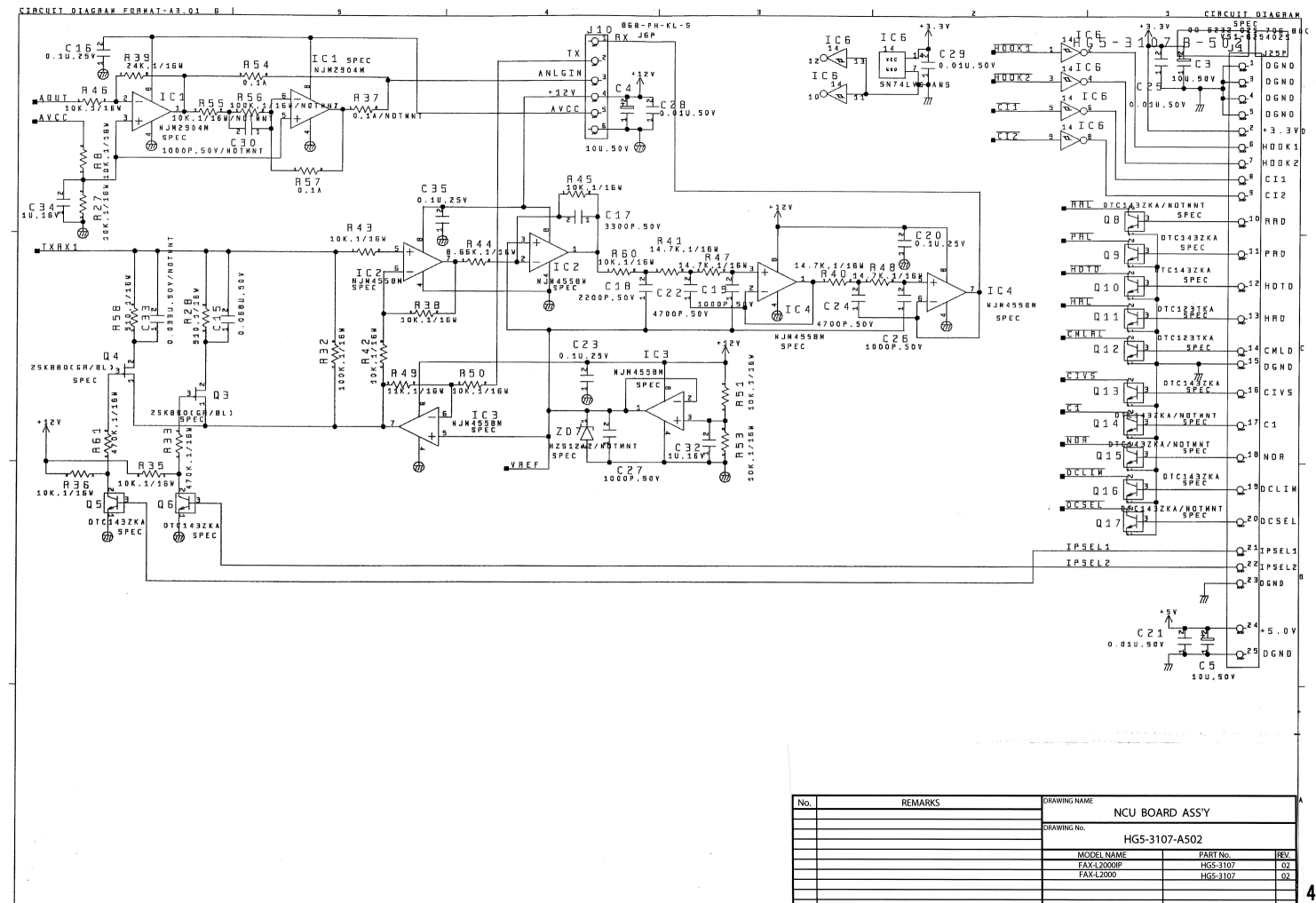
4-5-2002\_15:37

No.	REMARKS	DRAWING NAME		
		OPCNT BC	DARD ASS'Y	
		DRAWING No.		
		HG5-30	69-A503	
		MODEL NAME	PART No.	REV.
		FAX-L2000IP	HG5-3069	01
		FAX-L2000	HG5-3069	01

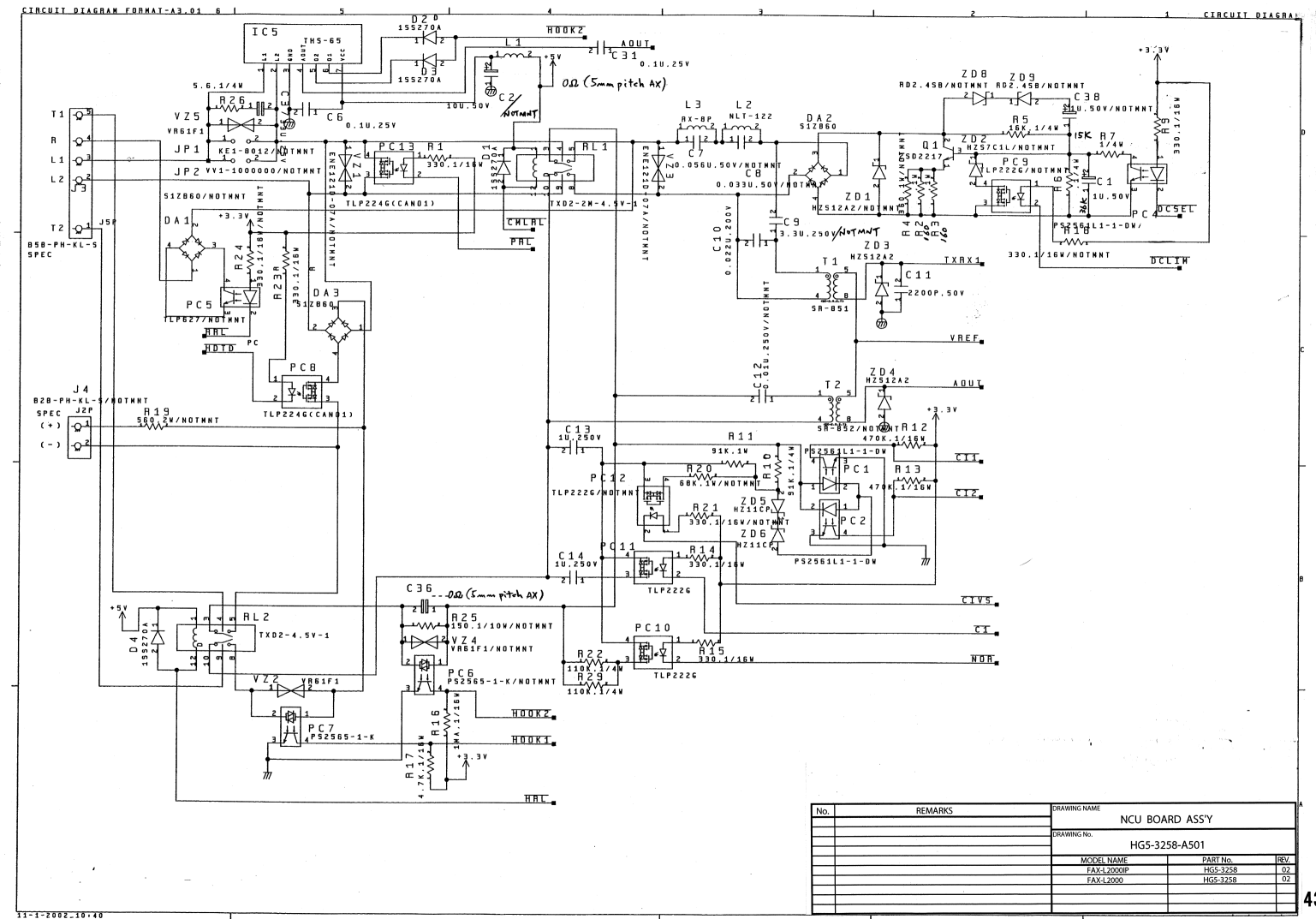


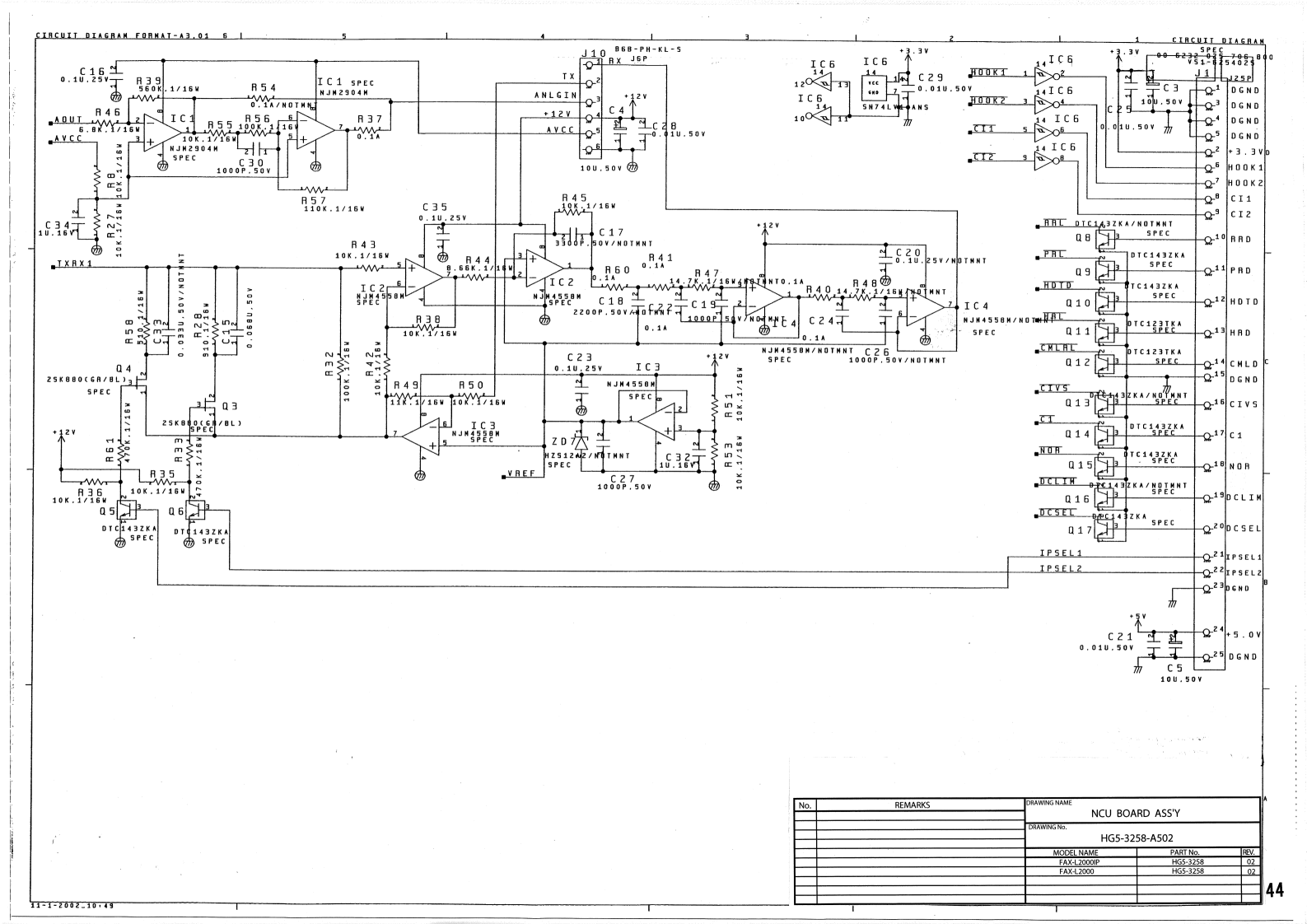
	No.	REMARKS	DRAWING NAME					
			MODULAR	ODULAR BOARD ASS'Y				
			DRAWING No. HG5-3	106-A501				
			MODEL NAME	PART No.	REV.			
			FAX-L2000IP	HG5-3106,3265	02			
	<u> </u>		FAX-L2000	HG53106-,3265	02			
	┝┷┼							
					-			
8-1-2002_16	41							

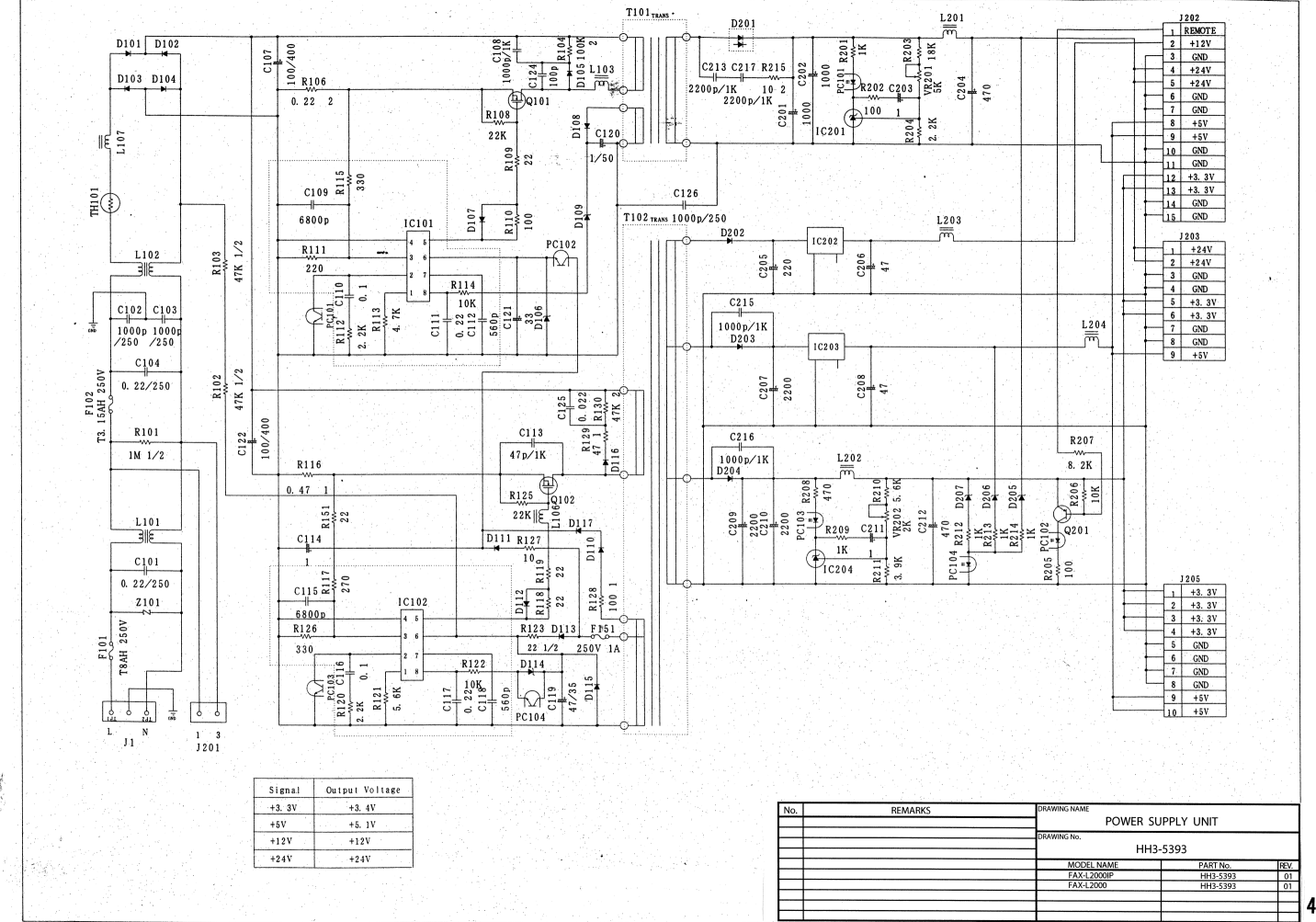


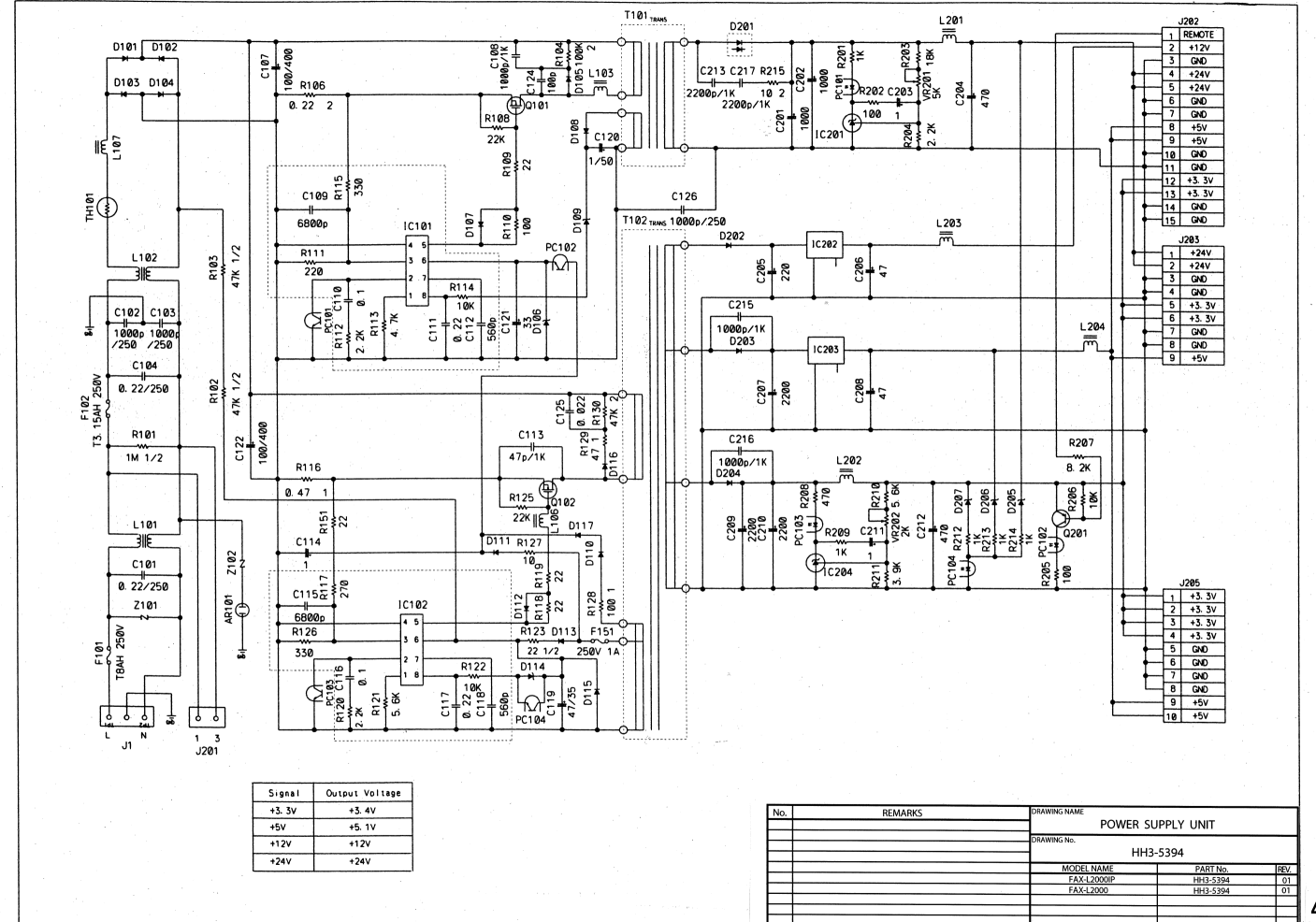


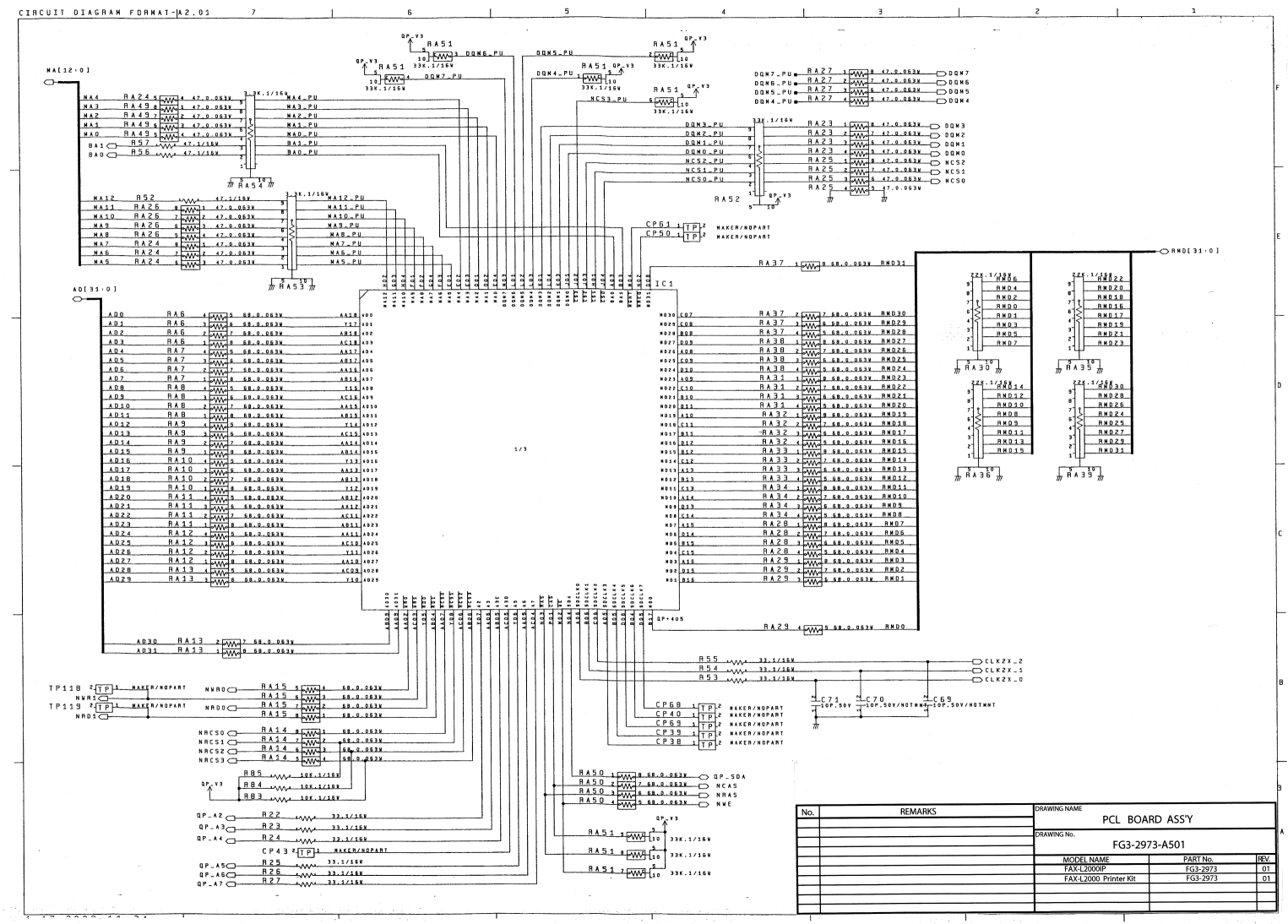
10-3-2002\_14:54

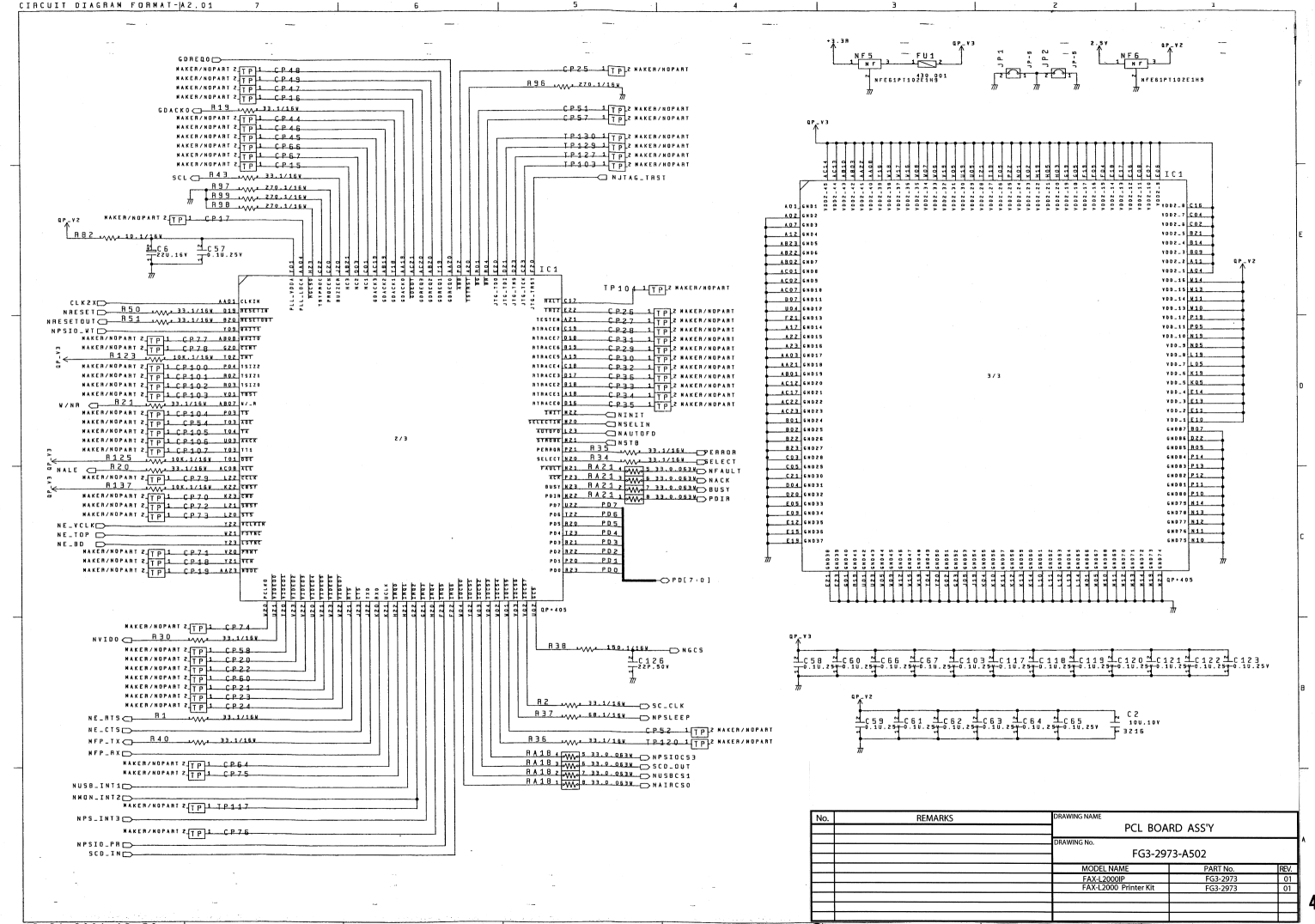


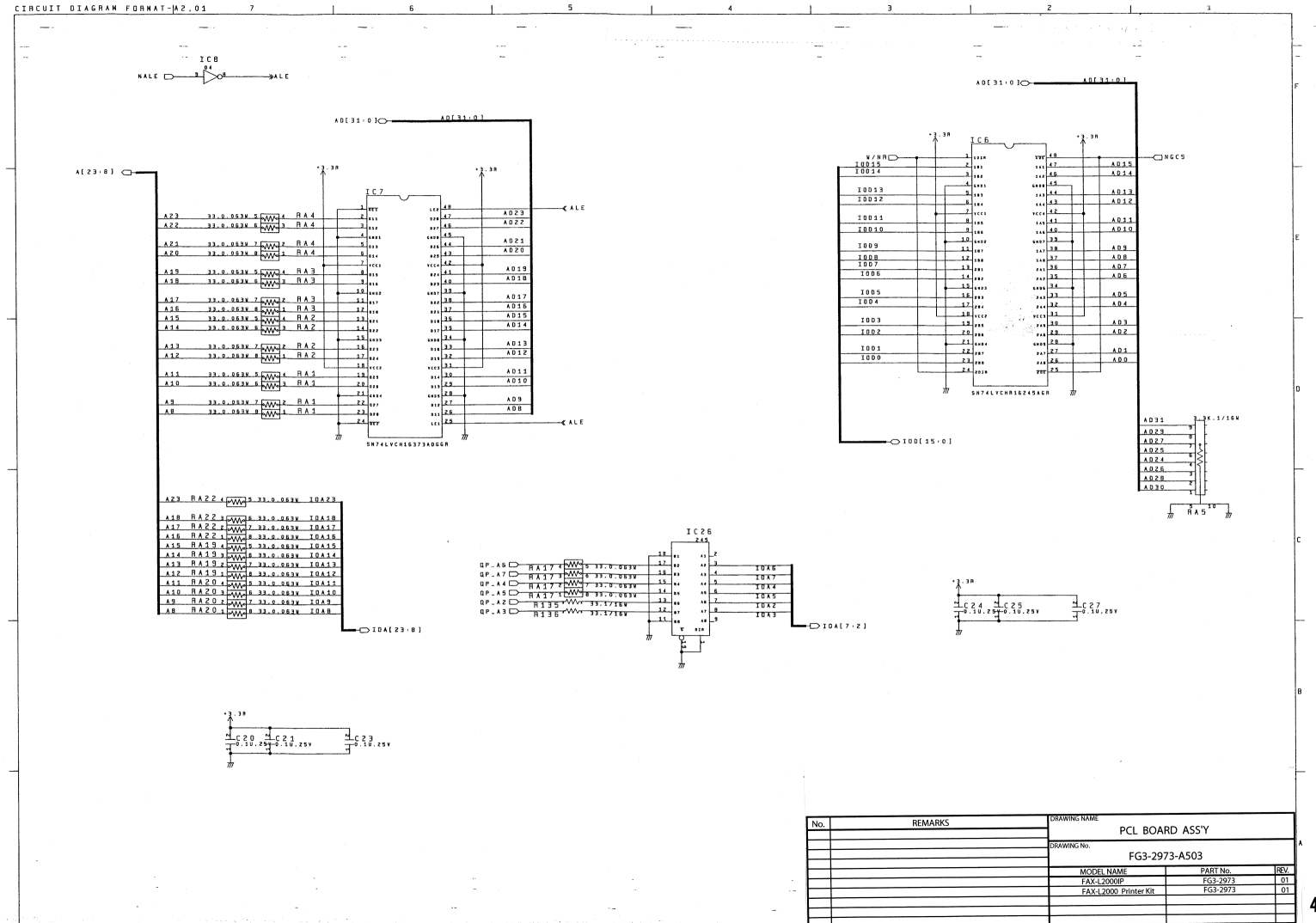


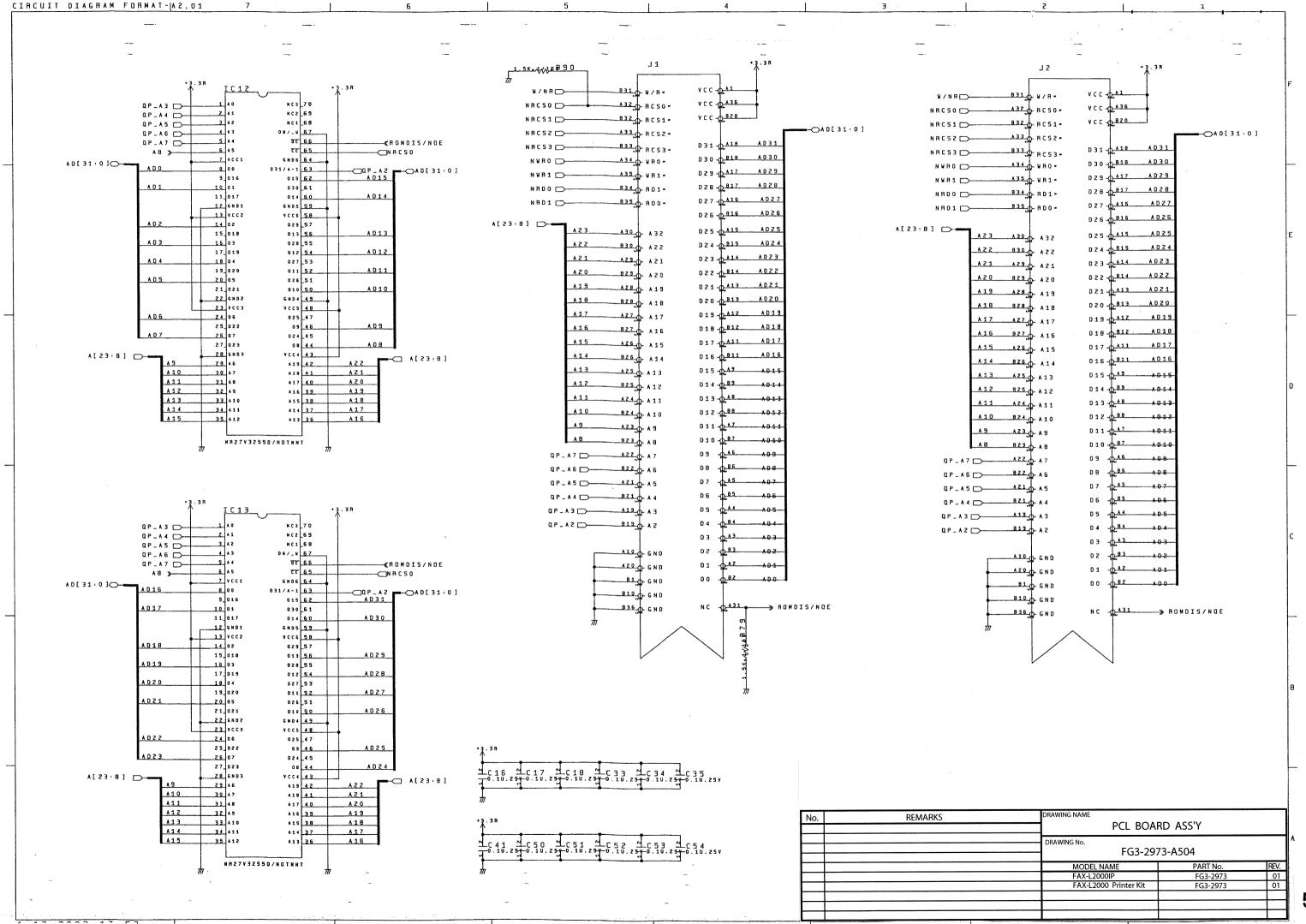


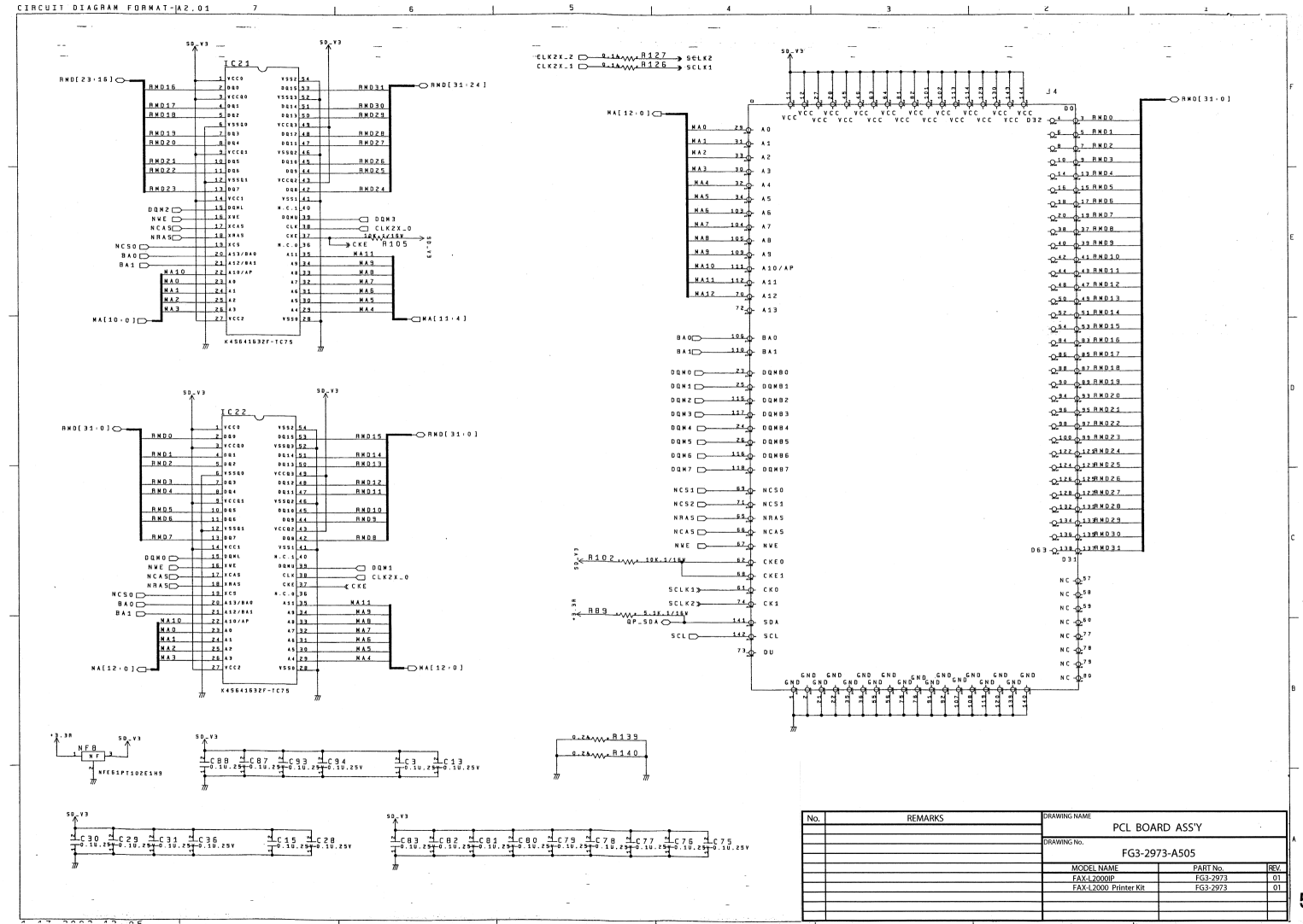


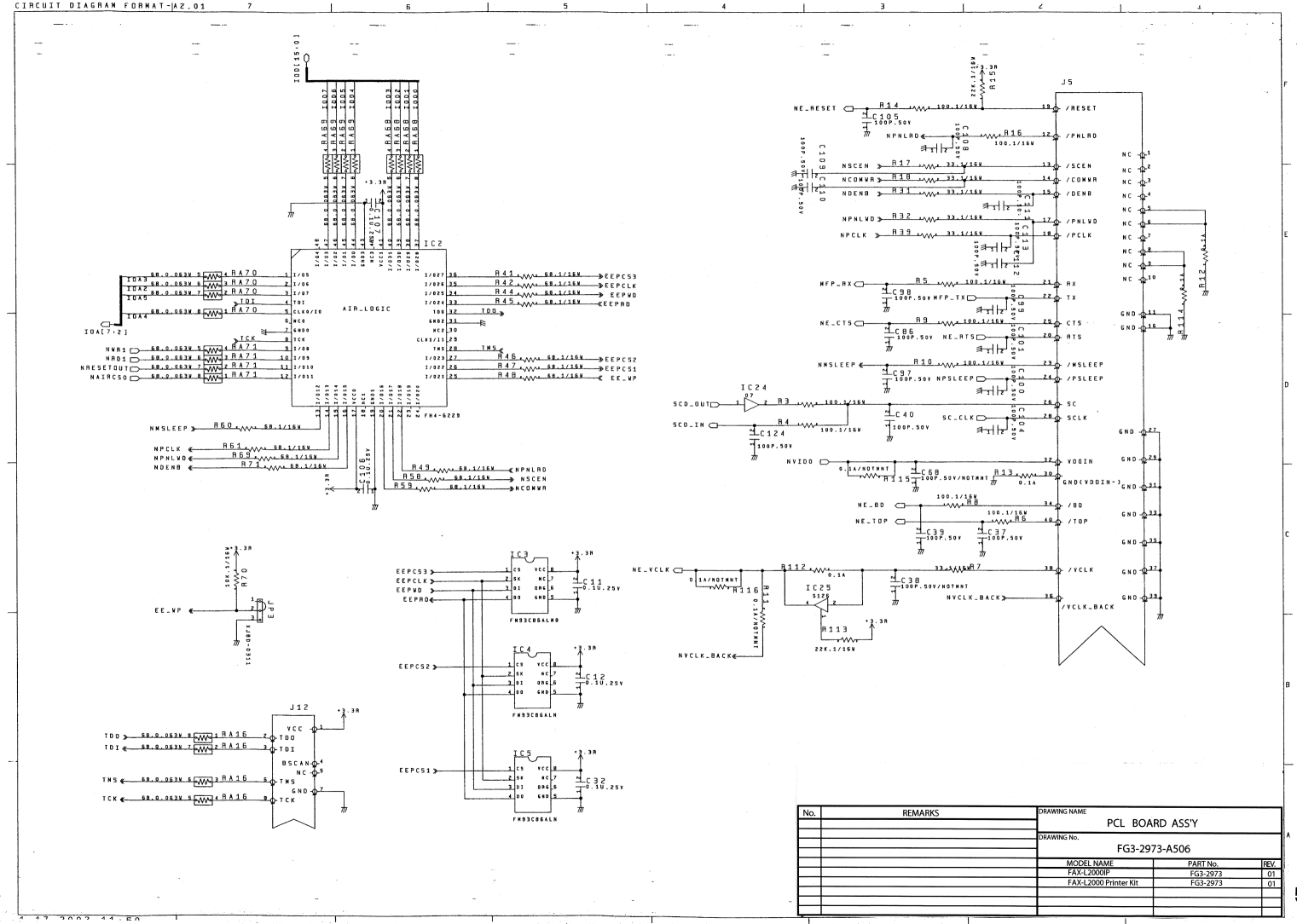


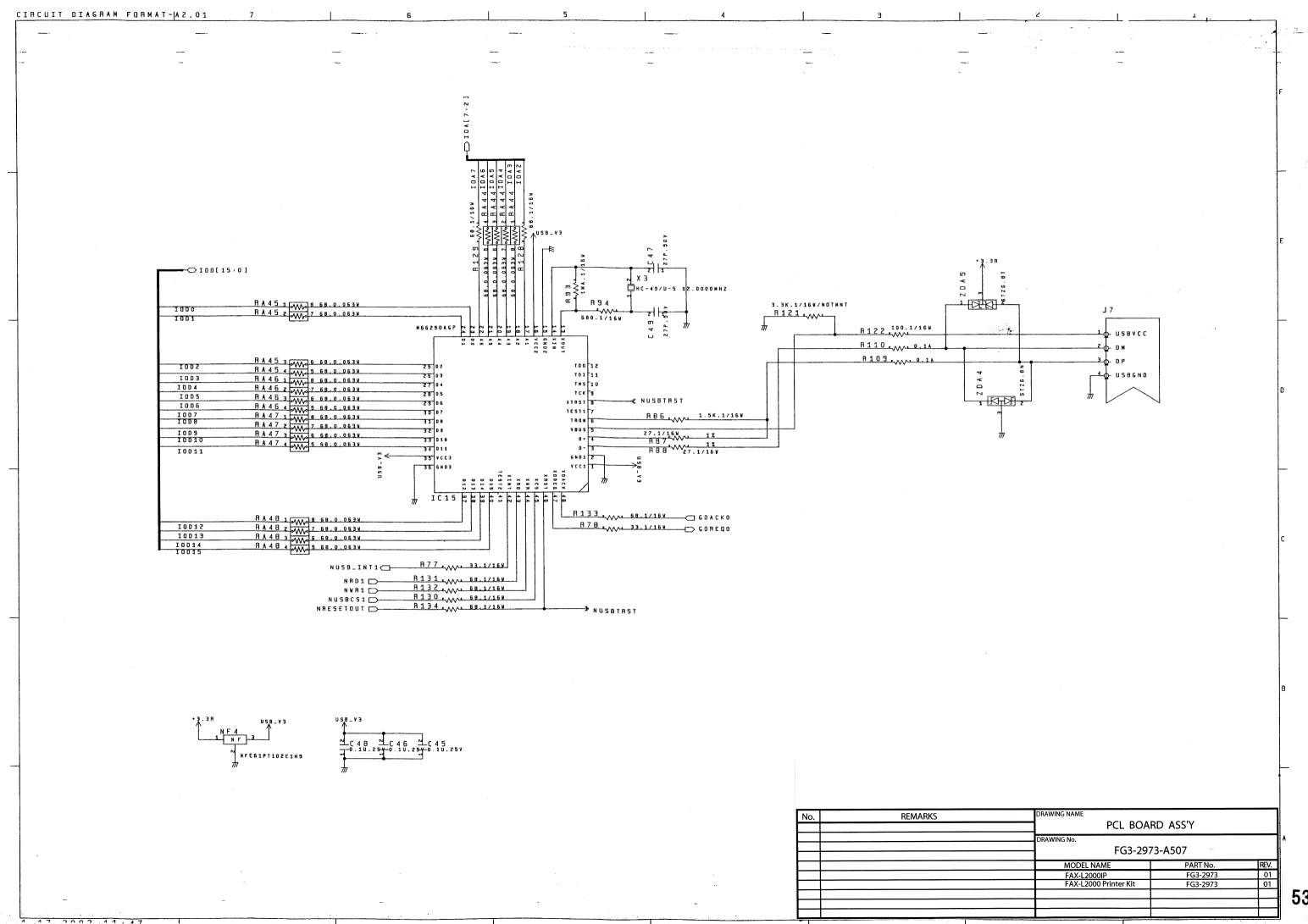


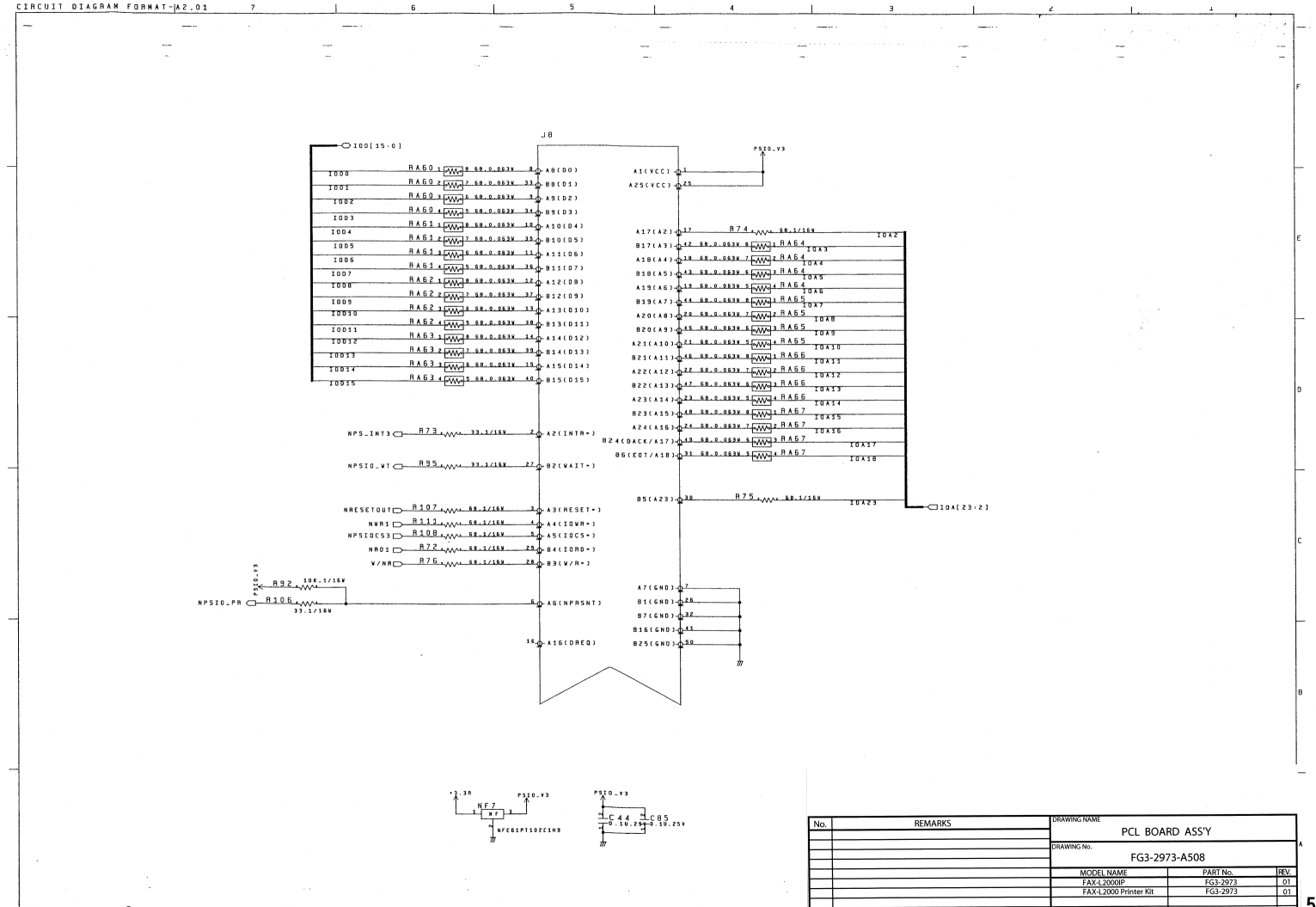


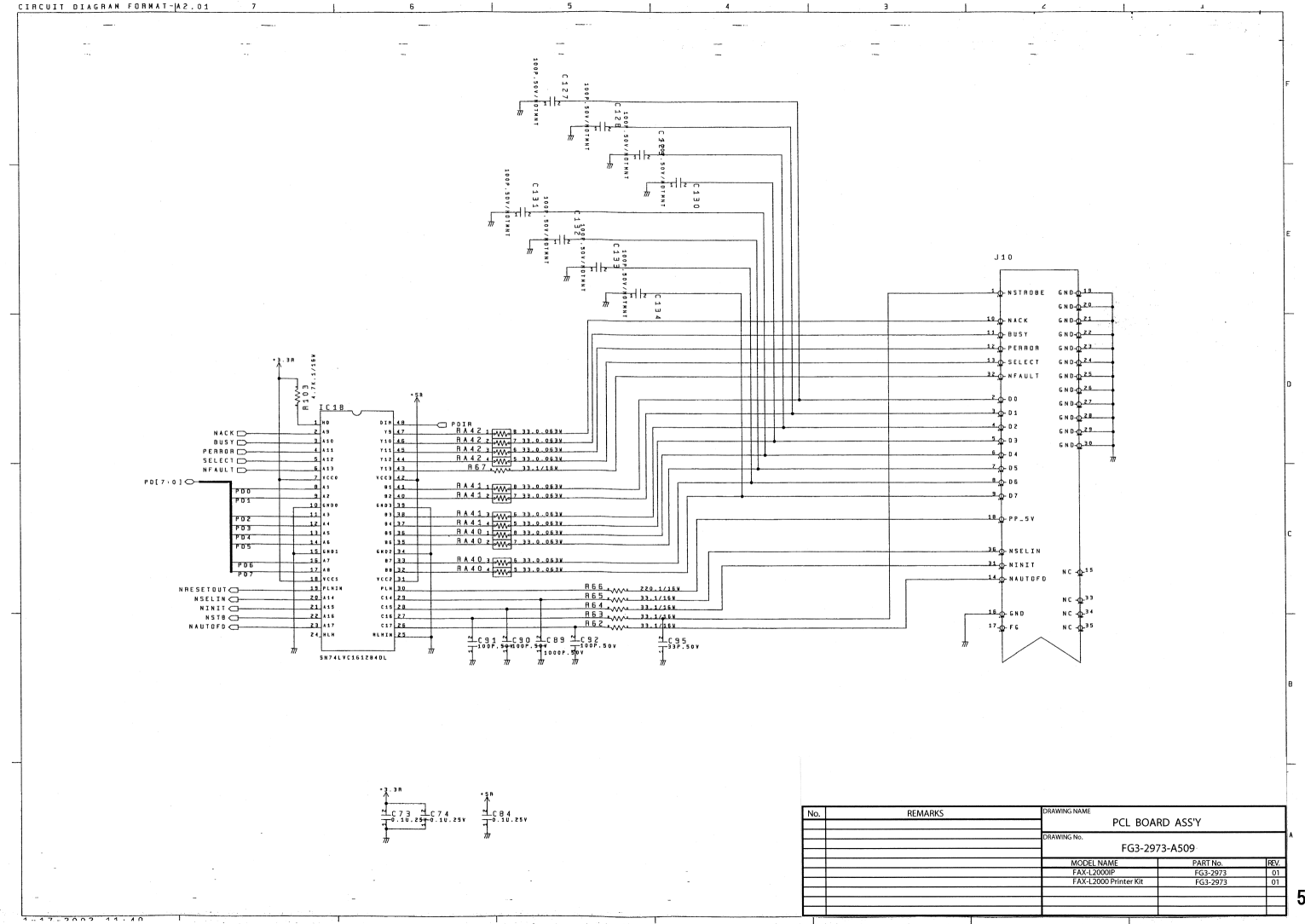


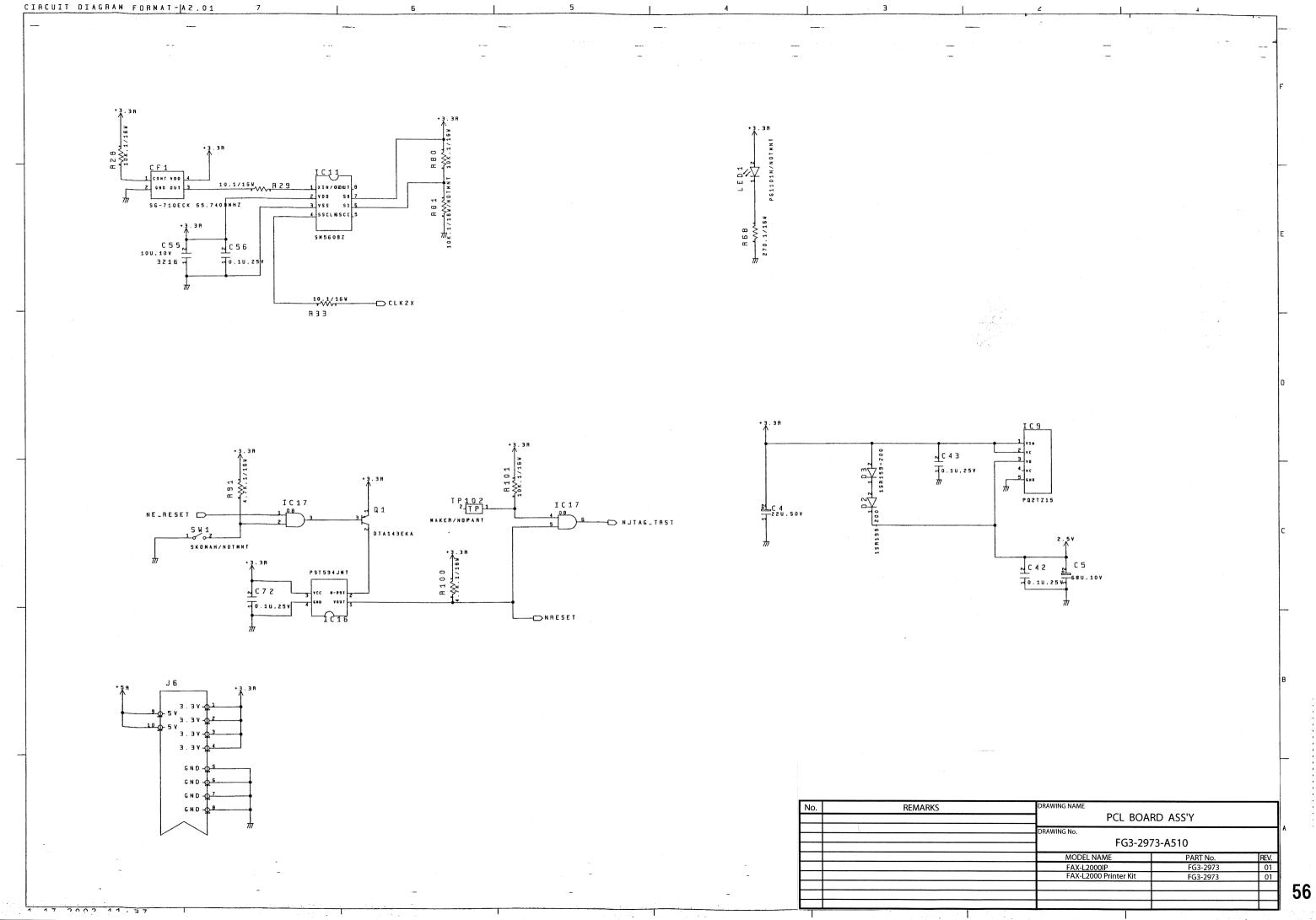


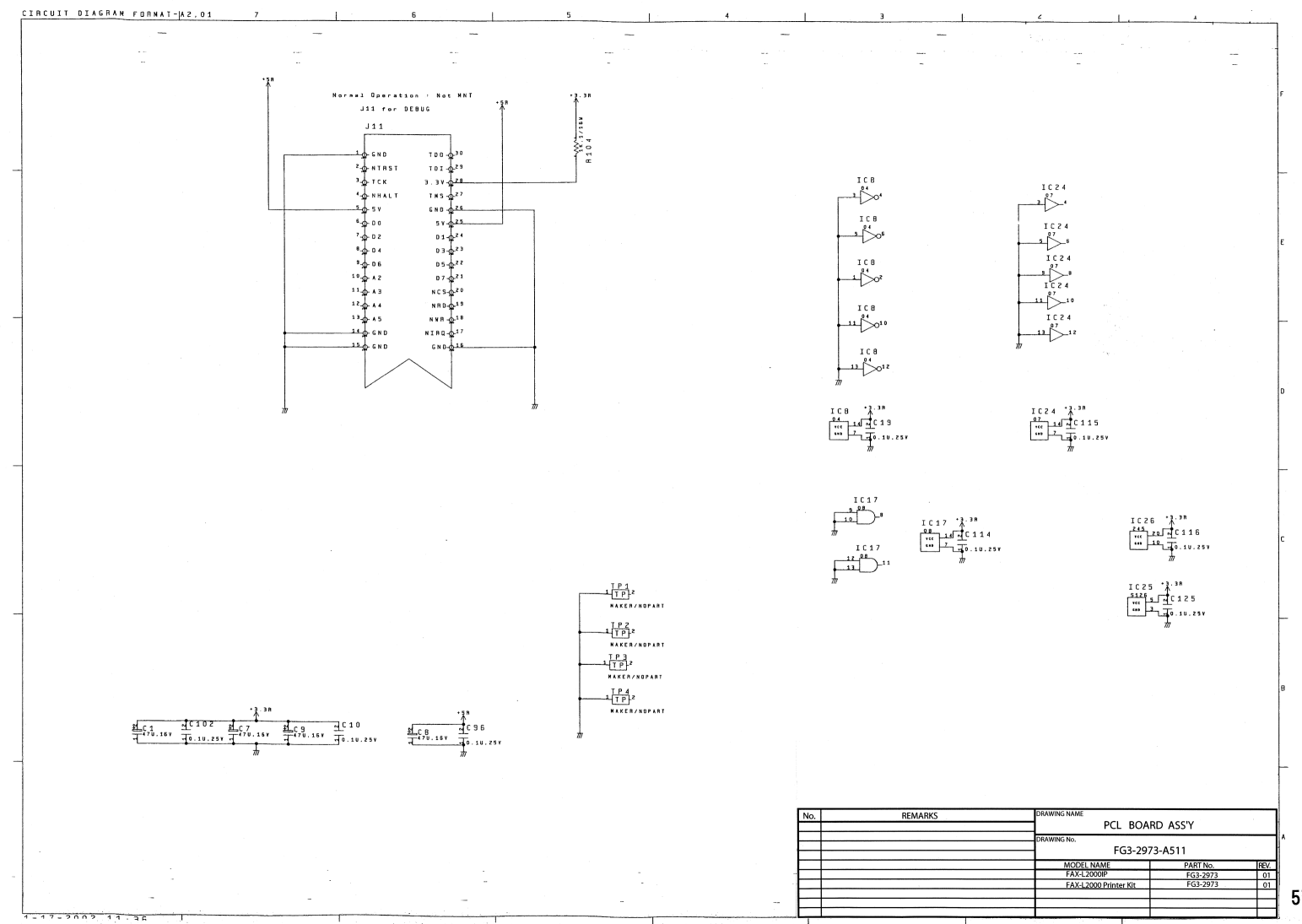


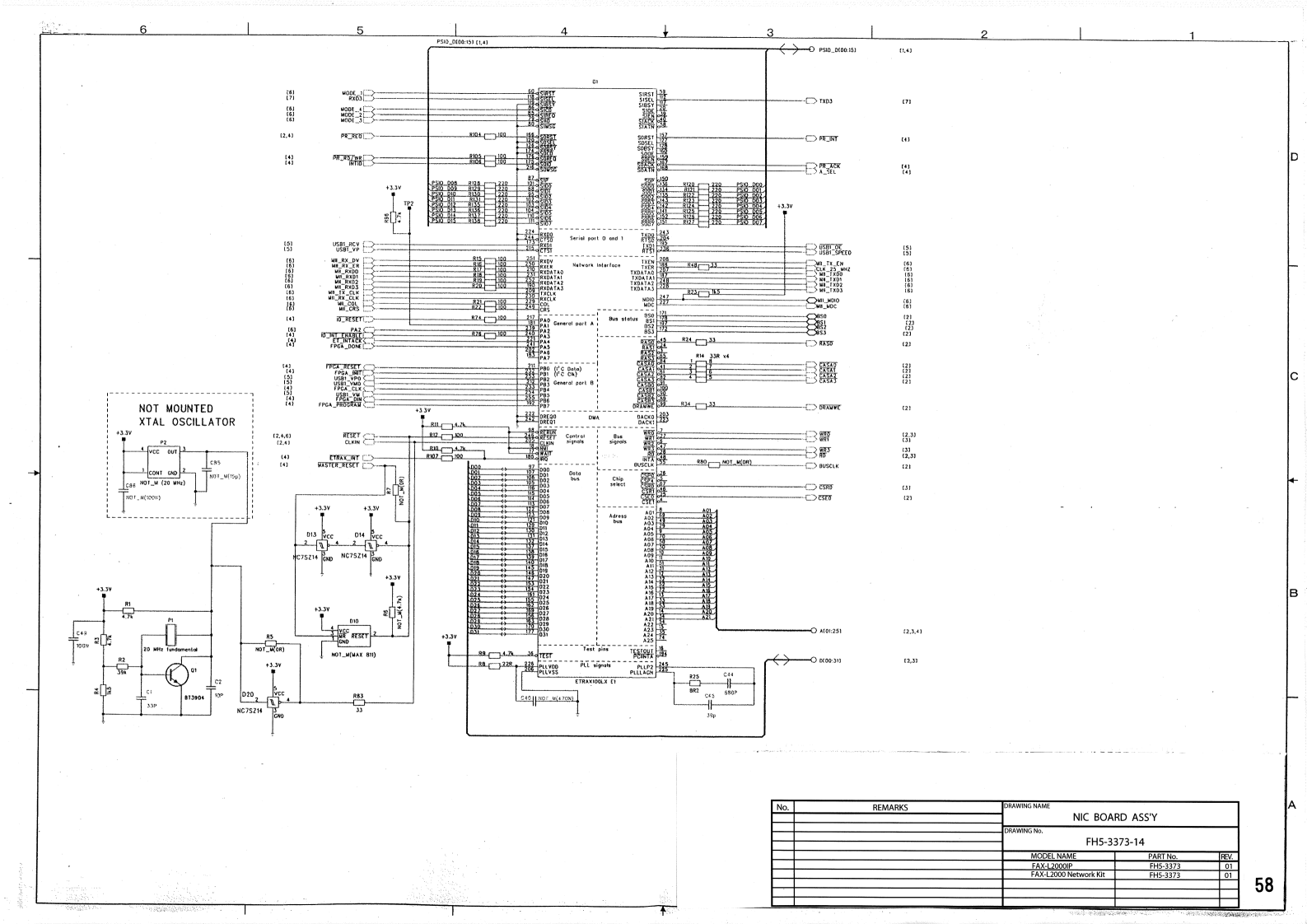


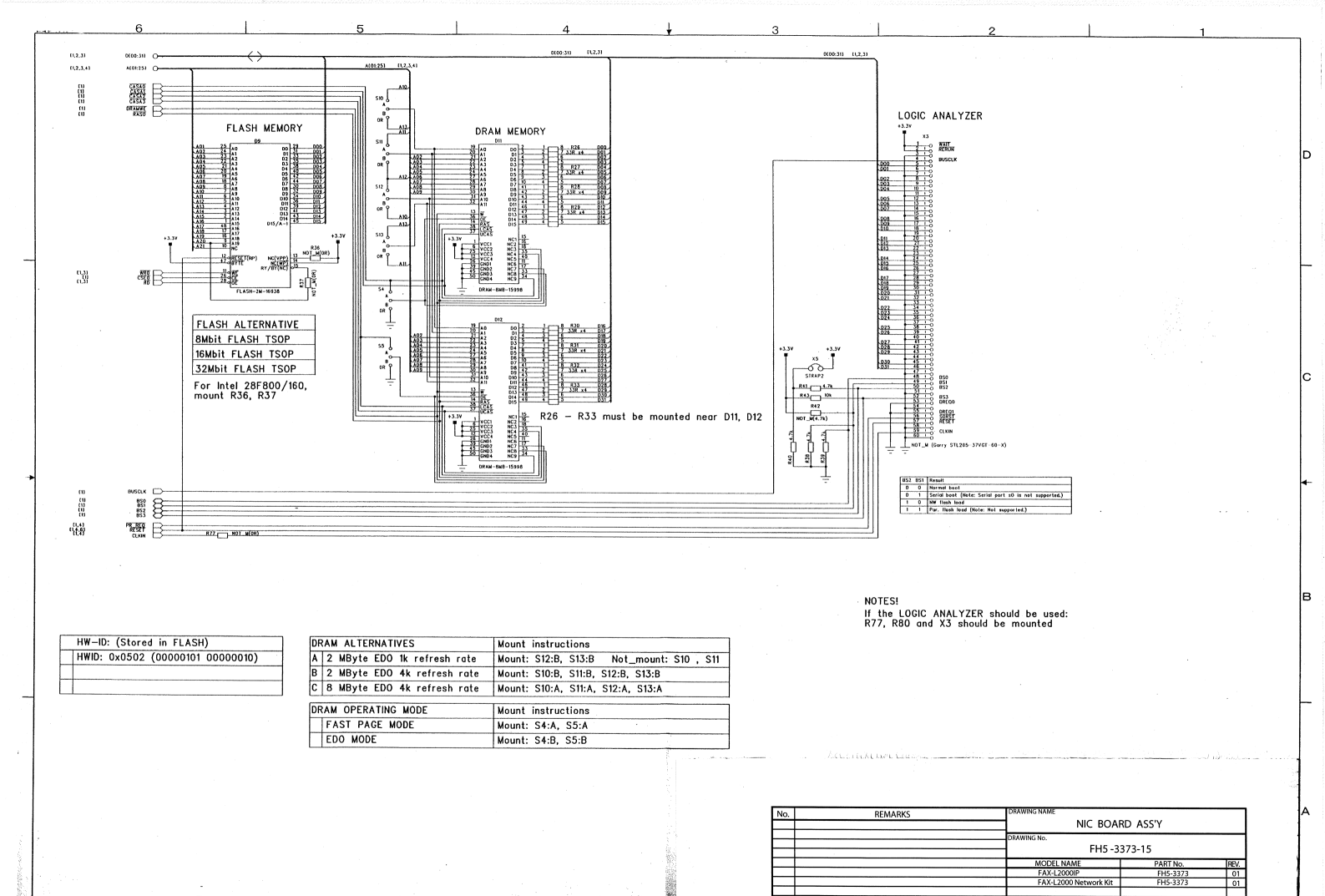


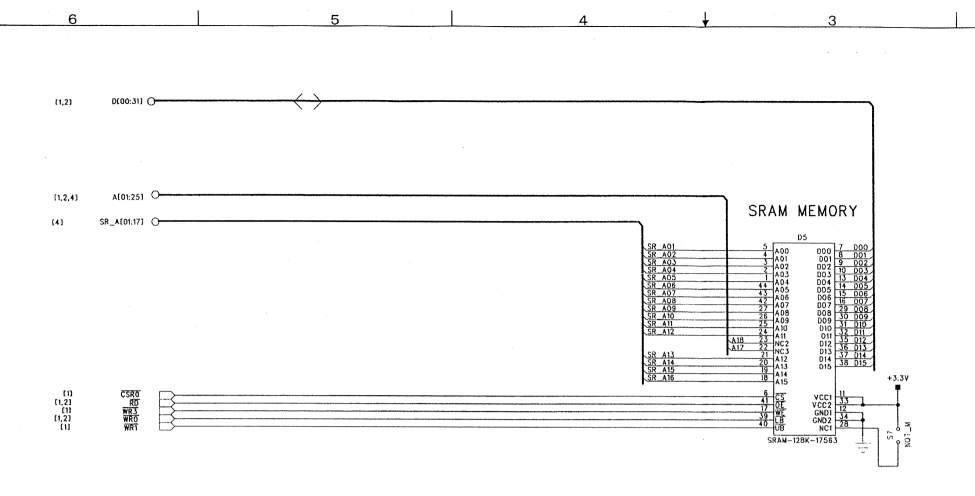






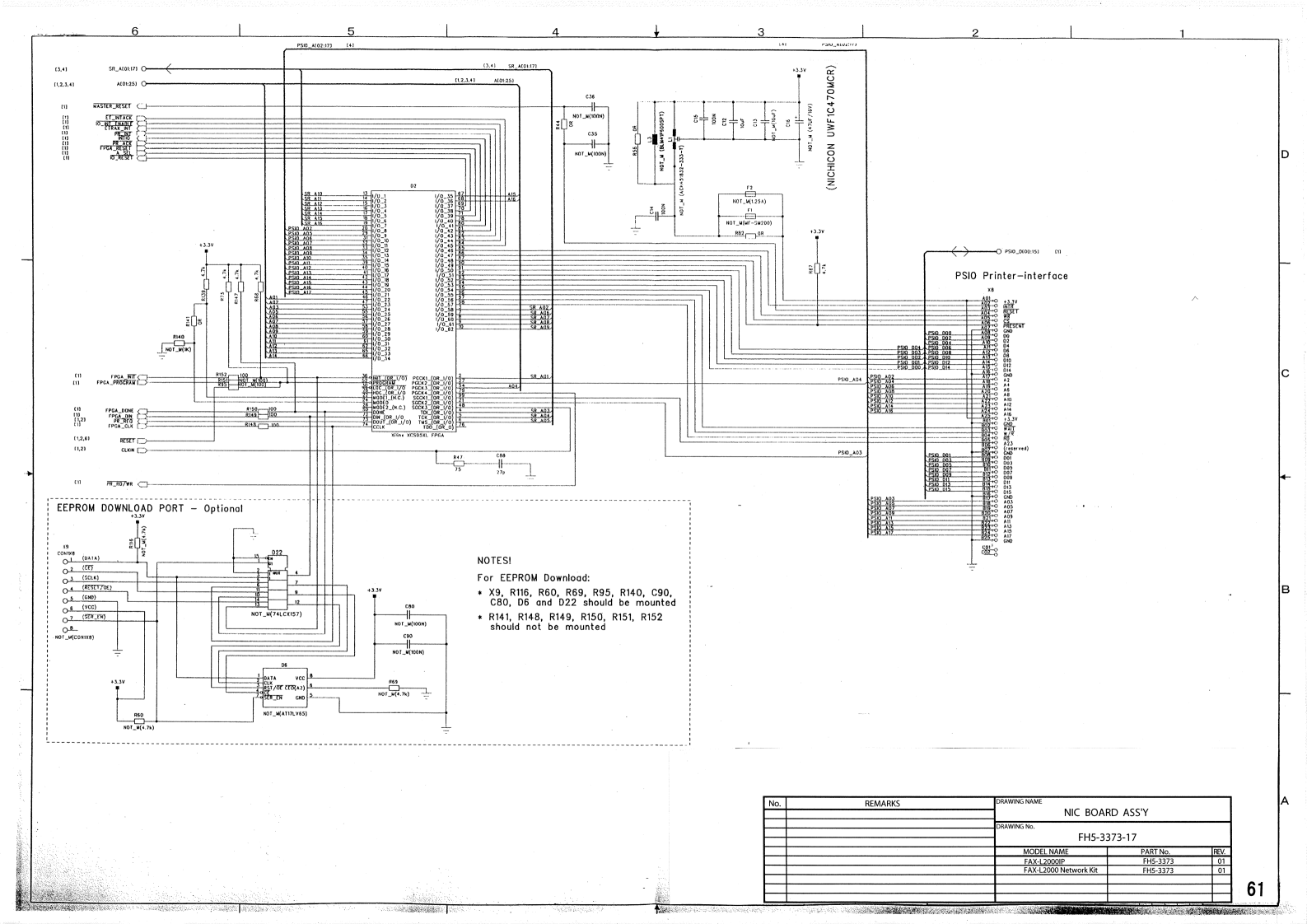


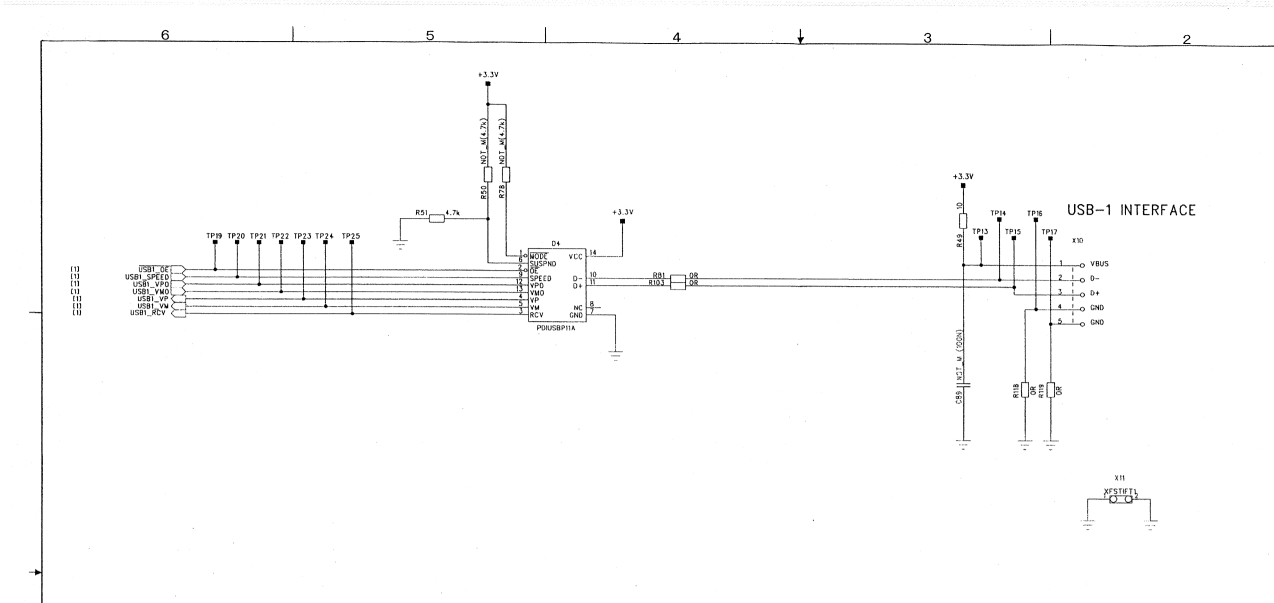




SRAM ALTERNATIVES	Mount instructions
1Mbit 70ns TSOP2-44	
2Mbit 70ns TSOP2-44	
4Mbit 70ns TSOP2-44	
4Mbit 70ns TSOP2-44 (M5M5V416BTP)	Mount: S7

No.	REMARKS	DRAWING NAME						
		NIC BOARD ASS'Y						
		DRAWING No.						
		FH5-3373-16						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FH5-3373	01				
		FAX-L2000 Network Kit	FH5-3373	01				





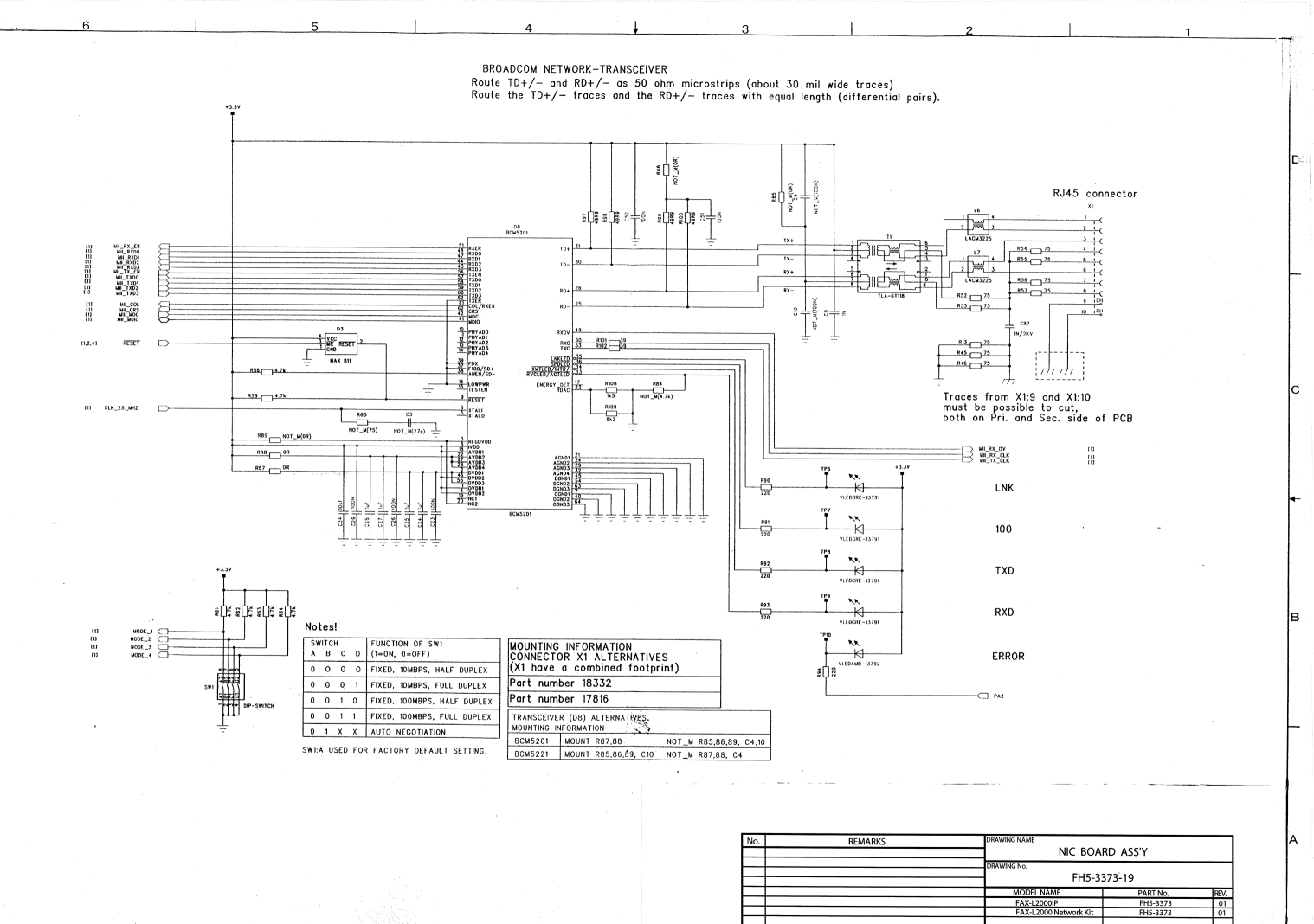
## NOTES!

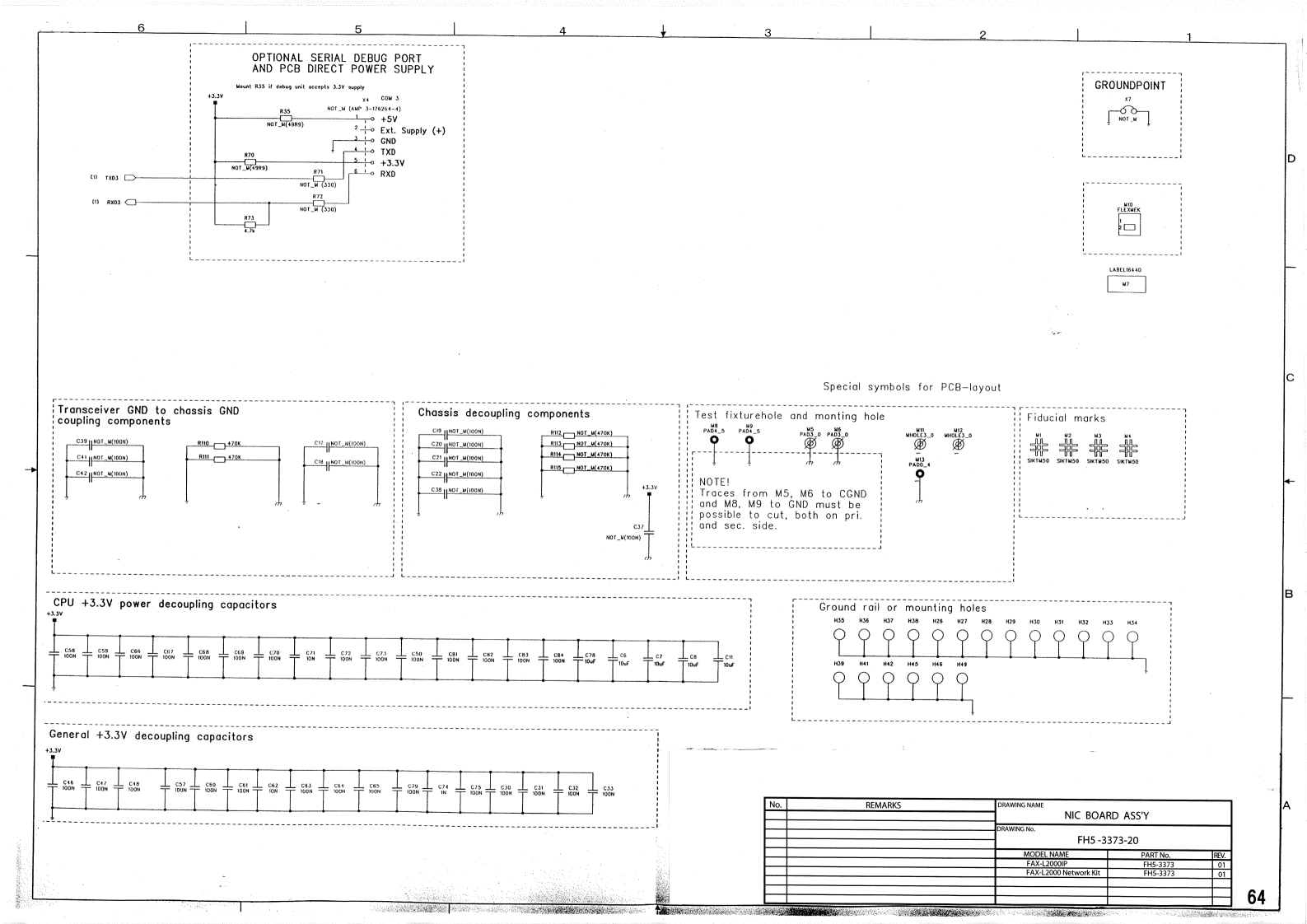
## 1. MOUNTING INFORMATION

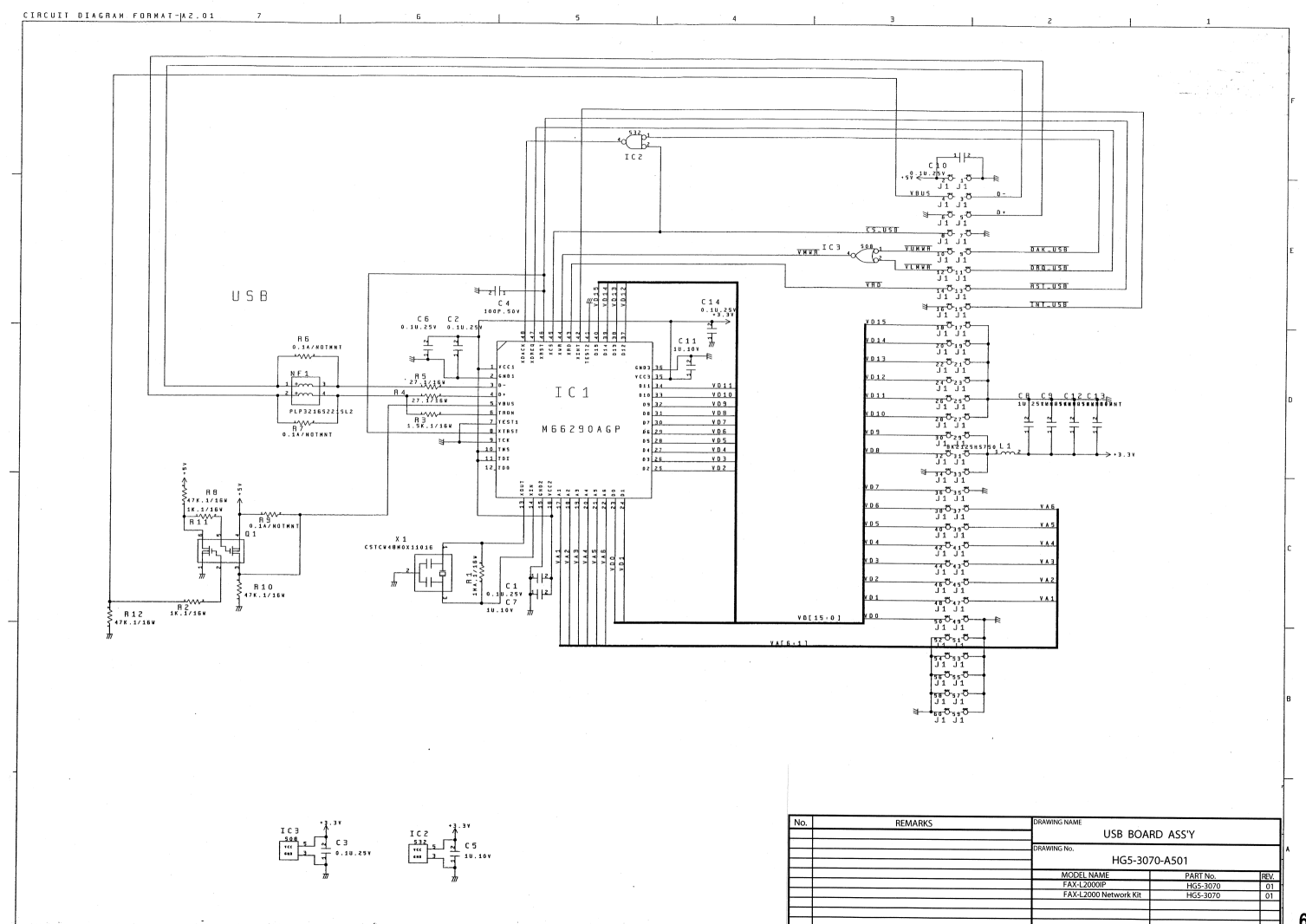
CONNECTOR X10 ALTERNATIVES (X10 have a combined footprint)								
4-pin type	AMP 353521-4							
5-pin type	AMP 353521-5							
4-pin type	AMP 353524-4							
5-pin type	AMP 353524-5							

- 2. The connector X10 don't follow the USB standard.
- 3. The +3.3V supply of the VBUS pin don't follow the USB standard.

No.	REMARKS	DRAWING NAME NIC BOARD	NIC BOARD ASS'Y						
		Drawing No. FH5-3373-18							
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	FH5-3373	01					
		FAX-L2000 Network Kit	FH5-3373	01					







## 3. SIGNAL ADDRESS LIST

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	AKADCLK	A512	F-2		39	CII	A503	C-7	
2	AKADCLK	A513	E-3		40	CII	A504	E-3	
3					41				
4	ALLRST	A503	B-7		42	C12	A504	E-3	
5	ALLRST	A507	C-4		43	C12	A507	D-2	
6					44				
7	AST	A507	C-2		45	CKSH	A512	F-2	
8	AST	A507	C-4		46	CKSH	A513	F-3	
9					47				
10	BALRM	A503	F-4		48	CLKCTL	A503	A-4	
11	BALRM	A505	A-5		49	CLKCTL	A503	B-2	
12					50	CLKCTL	A503	D-8	
13	BALRML	A503	F-4		51	CLKCTL	A505	F-6	
14	BALRML	A508	B-5		52	CLKCTL	A510	B-1	
15					. 53				
16	BCYST	A501	E-2		54	CMLD	A504	E-3	
17	BCYST	A502	F-2		55	CMLD	A507	D-2	
18	BCYST	A503	C-3		56	CMLD	A509	A-5	
19					57	·			
20	BIT1	A504	E-3		58	CPUCLK-C	A501	D-1	
21	BIT1	A507	E-2		59	CPUCLK-C	A502	B-3	
22					60				
23	BIT2	A504	E-3		61	CPUCLK-D	A501	D-1	
24	BIT2	A507	E-2		62	CPUCLK-D	A503	F-5	
25					63				
26	ВІТ3	A504	E-3		64	CSCLK	A512	F-3	
27	ВІТЗ	A507	E-2		65	CSCLK	A513	D-6	
28					66				
29	C1	A504	C-3		67	CSCLK05V	A513	D-7	
30	C1	A507	C-2		68				
31	C1	A507	C-4		69	CSIOPO	A503	F-5	
32					70	CSIOPO	A507	E-5	
33	C2	A507	C-2		71				
34	C2	A507	C-4		72	CSIOSC	A503	B-7	
35					73	CSIOSC	A514	D-6	
36	CCLK	A503	D-2		74				
37	CCLK	A503	F-5		75	CSMDMO	A503	F-5	
38					76	CSMDMO	A509	E-6	

No.	REMARKS	DRAWING NAME						
		SIGNAL ADDRESS LI	SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No.						
		HG5-3105-AA01						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CSSP	A512	F-3		39	CVA4	A502	D-2	
2	CSSP	A513	D-6		40				
3					41	CVA5	A501	A-7	
4	CSSP05V	A513	D-7		42	CVA5	A501	F-4	
5					43	CVA5	A502	D-2	
6	CSSRAM	A501	B-8		44				
7	CSSRAM	A503	E-7		45	CVA6	A501	A-7	
8					46	CVA6	A501	F-4	
9	CSSRAM2	A501	B-7		47	CVA6	A502	D-2	
10	CSSRAM2	A501	E-8		48				
11	-				49	CVA7	A501	A-7	
12	CS_USB	A503	C-7		50	CVA7	A501	F-4	
13	CS_USB	A506	D-6		51	CVA7	A502	D-2	
14					52				
15	CTS	A509	E-7		53	CVA8	A501	B-7	
16					54	CVA8	A501	F-4	
17	CTSDR	A503	F-6		55	CVA8	A502	D-2	
18	CTSDR	A506	E-2		56	·			
19					57	CVA9	A501	B-7	
20	CVA0	A501	A-7		58	CVA9	A501	F-3	
21	CVA0	A501	B-2		59	CVA9	A502	D-2	
22	CVA0	A501	E-6		60				
23	CVA0	A501	F-4		61	CVA10	A501	B-7	
24					62	CVA10	A501	F-3	
25	CVA1	A501	A-7	·	63	CVA10	A502	D-2	
26	CVA1	A501	F-4		64				
27	CVA1	A502	C-2		65	CVA11	A501	B-7	
28					66	CVA11	A501	F-3	
29	CVA2	A501	A-7		67	CVA11	A502	D-2	
30	CVA2	A501	F-4		68				
31	CVA2	A502	D-2		69	CVA12	A501	B-7	
32					70	CVA12	A501	F-3	
33	CVA3	A501	A-7		71	CVA12	A502	D-2	
34	CVA3	A501	F-4		72				
35	CVA3	A502	D-2		73	CVA13	A501	B-7	
36					74	CVA13	A501	F-3	
37	CVA4	A501	A-7		75	CVA13	A502	D-2	
38	CVA4	A501	F-4		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3	105-AA02					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVA14	A501	B-7		39	CVA24	A502	E-2	
2	CVA14	A501	F-3		40				
3	CVA14	A502	D-2		41	CVA25	A501	F-2	
4					42	CVA25	A502	E-2	
5	CVA15	A501	B-7		43				
6	CVA15	A501	F-3		44	CVD0	A501	A-5	
7	CVA15	A502	D-2		45	CVD0	A501	E-5	
8					46				
9	CVA16	A501	B-7		47	CVD1	A501	A-5	
10	CVA16	A501	F-3		48	CVD1	A501	E-5	
11	CVA16	A502	D-2		49				
12					50	CVD2	A501	A-5	
13	CVA17	A501	C-7		51	CVD2	A501	E-5	
14	CVA17	A501	F-3		52				
15	CVA17	A502	E-2		53	CVD3	A501	A-5	
16					54	CVD3	A501	E-5	
17	CVA18	A501	C-7		55				
18	CVA18	A501	F-3		56	CVD4	A501	A-5	
19	CVA18	A502	E-2		57	CVD4	A501	E-5	
20					58				
21	CVA19	A501	C-7		59	CVD5	A501	A-5	
22	CVA19	A501	F-3		60	CVD5	A501	E-5	
23	CVA19	A502	E-2		61				
24					62	CVD6	A501	A-5	
25	CVA20	A501	C-7		63	CVD6	A501	E-5	
26	CVA20	A501	F-3		64				
27	CVA20	A502	E-2		65	CVD7	A501	A-5	·
28					66	CVD7	A501	E-5	
29	CVA21	A501	F-3		67				
30	CVA21	A502	E-2		68	CVD8	A501	A-5	
31					69	CVD8	A501	E-5	
32	CVA22	A501	F-3		70				
33	CVA22	A502	E-2		71	CVD9	A501	A-5	
34					72	CVD9	A501	E-5	
35	CVA23	A501	F-3		73				
36	CVA23	A502	E-2		74	CVD10	A501	A-5	
37					75	CVD10	A501	E-5	
38	CVA24	A501	F-2		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3	HG5-3105-AA03					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	CVD11	A501	B-5		39	DF-CAMS	A510	D-1	
2	CVD11	A501	E-5		40				
3					41	DF-DCMST	A507	D-5	
4	CVD12	A501	B-5		42	DF-DCMST	A510	B-4	
5	CVD12	A501	E-5		43				
6					44	DF-DES1	A501	D-5	
7	CVD13	A501	B-5		45	DF-DES1	A502	F-3	
8	CVD13	A501	F-5		46	DF-DES1	A510	D-3	
- 9					47				
10	CVD14	A501	B-5		48	DF-DFS	A501	D-2	
11	CVD14	A501	F-5		49	DF-DFS	A510	D-1	
12					50				
13	CVD15	A501	B-5		51	DF-DWS0	A501	D-2	
14	CVD15	A501	F-4		52	DF-DWS0	A510	C-1	
15					53				
16	D+	A506	D-6		54	DF-0VRHT	A501	D-2	
17					55	DF-0VRHT	A510	D-4	
18	D-	A506	E-6		56				
19					57	DRQ_USB	A501	D-5	
20	DAK_USB	A501	D-5		58	DRQ_USB	A506	D-6	
21	DAK_USB	A506	D-6		59				
22					60	ESS-DS	A503	C-7	
23	DCD	A504	E-3		61	ESS-DS	A510	C-1	
24	DCD	A507	D-2		62				
25					63	ESSKEY	A503	A-7	
26	DCLIM	A504	C-3		64				
27	DCLIM	A507	C-3		65	ESSLED	A503	A-7	
28	DCLIM	A507	D-1		66	ESSLED	A503	E-7	
29					67				
30	DCSEL	A504	C-3		68	ESSRST	A502	A-4	
31	DCSEL	A507	C-3		69	ESSRST	A502	C-8	
32	DCSEL	A507	D-1		70	ESSRST	A503	E-7	
33					71	ESSRST	A512	C-5	
34	DCTD .	A504	C-3		72	ESSRST	A513	B-4	
35	DCTD	A507	C-2		73				
36	DCTD	A507	C-4		74	EYECLK	A509	D-6	
37					75				
38	DF-CAMS	A501	D-2		76	·			

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS L	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3105-AA04						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG No.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	EYESYNC	A509	D-6		39	FSI	A501	C-2	
2					40	FSI	A506	B-4	
3	FBD	A503	F-6		41	-			
4	FBD	A506	F-2		42	FS0	A501	C-2	
5					43	FS0	A506	B-4	
6	FCCLK	A503	E-8		44				
7	FCCLK	A506	F-2		45	FSP0UT	A503	A-4	
8					46	FSP0UT	A504	C-8	
9	FCOMWR	A506	B-4		47				
10	FCOMWR	A507	F-3		48	FTOP	A503	F-4	
11					49	FTOP	A506	E-3	
12	FDATENB	A506	B-4		50				
13	FDATENB	A507	F-3		51	FVD01	A503	F-7	
14		i.			52	FVD01	A506	E-4	
15	FLRXD	A501	C-2	·	53	,			
16					54	FVD02	A503	F-7	
17	FLSCK	A501	C-2		55	FVD02	A506	D-4	
18					56				
19	FLTXD	A501	C-2		57	FVPP	A501	B-2	
20					58	FVPP	A501	E-5	
21	FOPTIONO	A503	A-6		59				
22	FOPTIONO	A507	E-3	·	60	GHSYNC	A502	A-5	
23					61	GHSYNC	A503	F-3	
24	FOPTION1	A503	A-7		62				
25	FOPTION1	A507	E-3		63	HDLAMP	A501	D-5	
26					64	HDLAMP	A506	F-3	
27	FOPTION2	A503	A-7		65				
28	FOPTION2	A507	E-3		66	HDTD	A504	C-3	
29					67	HDTD	A507	C-2	
30	FSC	A503	D-8		68	HDTD	A507	C-4	
31	FSC	A506	F-2		69				
32					70	H00K1	A503	C-7	
33	FSCENB	A506	B-4		71	H00K1	A503	F-3	
34	FSCENB	A507	F-3		72	H00K1	A504	E-3	
35					73				
36	FSCLK	A501	C-3		74	H00K2	A504	E-3	
37	FSCLK	A506	B-4		75	H00K2	A507	D-2	
38					76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS L	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		Drawing No. HG5-3105-AA05						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	H00K3	A507	E-2		39	IM_DT6	A502	F-5	
2					40	IM_DT6	A512	B-3	
3	HRD	A504	E-3		41				
4	HRD	A507	D-2		42	IM_DT7	A502	E-8	
5					43	IM_DT7	A502	F-5	
6	HSYNCI	A502	E-8		44	IM_DT7	A512	B-3	
7	HSYNCI	A502	F-5		45				
8	HSYNCI	A512	B-3		46	INT1284H	A501	C-3	
9					47	TNT1284H	A503	F-5	
10	HSYNCO	A502	D-8		48				
11	HSYNCO	A502	F-4		49	INTCC	A501	C-4	
12	HSYNCO	A512	B-3		50	INTCC	A502	B-3	
13					51				
14	IM_DTO	A502	E-8		52	INTC 11	A503	A-6	
15	IM_DTO	A502	F-5		53	INTCI1	A503	F-5	
16	IM_DTO	A512	B-2		54				
17					55	INTESS	A501	B-3	
18	IM_DT1	A502	E-8		56	INTESS	A501	C-4	
19	IM_DT1	A502	F-5		57	INTESS	A503	F-5	
20	IM_DT1	A512	B-2		58				
21					59	INTEPRNT	A501	C-4	
22	IM_DT2	A502	E-8		60				
23	IM_DT2	A502	F-5		61	INTUART	A501	C-3	
24	IM_DT2	A512	B-2		62	INTUART	A503	F-5	
25			~		63				
26	IM_DT3	A502	E-8		64	INT_USB	A501	D-5	
27	IM_DT3	A502	F-5		65	INT_USB	A503	E-7	
28	IM_DT3	A512	B-2		66	INT_USB	A506	D-6	
29					67				
30	IM_DT4	A502	E-8		68	IPSEL1	A504	C-3	
31	IM_DT4	A502	F-5		69	IPSEL1	A507	C-3	
32	IM_DT4	A512	B-2		70				
33					71	IPSEL2	A504	D-3	
34	IM_DT5	A502	E-8		72	IPSEL2	A507	C-3	
35	IM_DT5	A502	F-5		73				
36	IM_DT5	A512	B-3		74	IPSEL3	A504	D-3	
37					75	IPSEL3	A507	C-3	
38	IM_DT6	A502	E-8		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3105-AA06						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259,	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	K-TONE	A501	C-4		39	OPHSYNC	A502	B-3	
2	K-TONE	A504	D-8		40				
3					41	OPVCLK	A502	A-4	
4	LCKI	A512	C-3		42	OPVCLK	A502	B-3	
5	LCKI	A512	F-6		43				
6					44	OPVD0ENB .	A502	A-3	
7	LCK0	A512	C-3		45	OPVD0ENB	A502	A-4	
8	LCK0	A512	E-6		46				
9					47	OPVENB	A502	A-4	
10	LEDONG	A512	F-3		48	OPVENB	A502	B-3	
11	LEDONG	A513	F-7		49				
12					50	OPVSYNC	A502	A-4	
13	LPL1	A504	E-3		51	OPVSYNC	A502	B-3	
14	LPL1	A507	E-2		52				
15					53	OSHSYNC	A502	F-1	
16	LPL2	A504	E-3		54	OSHSYNC	A502	F-3	
17	LPL2	A507	E-2		55				
18					56	OSVDERDY	A502	F-1	
19	LPRD	A504	E-3		57	OSVDERDY	A502	F-2	
20	LPRD	A507	D-2		58				
21					59	OSVSYNC	A502	F-1	
22	MFPSLEEP	A506	C-4		60	OSVSYNC	A502	F-3	
23	MFPSLEEP	A507	F-4		61				
24					62	PBD	A502	B-3	
25	MODINTO	A501	C-4		63	PBD	A502	B-4	
26	MODINTO	A509	F-3		64	PBD	A503	F-4	
27					65				
28	MONI	A504	D-8		66	PBLVL	A507	D-2	
29	MONI	A509	D-8		67	PBLVL	A509	A-5	
30					68	·			
31	NOR	A504	C-3		69	PCKI	A502	A-4	
32	NOR	A507	C-2		70	PCKI	A502	A-6	
33	NOR	A507	C-3		71				
34					72	PCK0	A502	A-6	
35	NZ	A507	C-2		73	PCK0	A502	B-4	
36	NZ	A507	C-4		74				
37					75	PCLK4	A502	A-5	
38	OPHSYNC	A502	A-4		76	PCLK4	A503	F-2	

No.	REMARKS		SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		HG5-3105-AA07							
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					

1   PDLCLK	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
A	1	PDLCLK	A503	F-7		39	PRESS	A501	D-5	
A   PDLSLEEP	2	PDLCLK	A506	E-3		40	PRESS	A503	B-2	
5         PDLSLEEP         A506         C-4         43         PRNBD         A503         D-2         6           6	3					41				
A	4	PDLSLEEP	A503	E-7		42	PRNBD	A503	B-4	
7         PHA         A503         F-6         45         PRNKEYO         A501         D-2           8         PHA         A510         C-6         46         PRNKEYO         A503         B-8           9         47	5	PDLSLEEP	A506	C-4		43	PRNBD	A503	D-2	
8       PHA       A510       C-6       46       PRNKEYO       A503       B-8         9       47       47	6					44				
9   A503   F-6   A8   PRNKEY1   A501   D-2   11   PHB	7	PHA	A503	F-6		45	PRNKEYO	A501	D-2	
10	8	PHA	A510	C-6		46	PRNKEYO	A503	B-8	
11   PHB	9	1/4/2***********************************				47				
12	10	PHB	A503	F-6		48	PRNKEY1	A501	D-2	
Name	11	PHB	A510	B-6		49	PRNKEY1	A503	B-8	
14       PHXA       A510       C-4       52       PRNKEY2       A503       B-8         15       53       53       53       53       53       53       54       PRNKEY3       A501       D-2       D-2 <td< td=""><td>12</td><td></td><td>-</td><td></td><td></td><td>50</td><td></td><td></td><td></td><td></td></td<>	12		-			50				
15	13	PHXA	A503	F-6		51	PRNKEY2	A501	D-2	
16         PHXB         A503         F-6         54         PRNKEY3         A501         D-2           17         PHXB         A510         B-4         55         PRNKEY3         A503         B-8           18         56         55         PRNKEY4         A501         D-2           20         PMINH         A503         B-4         57         PRNKEY4         A503         C-8           21         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50 <td< td=""><td>14</td><td>PHXA</td><td>A510</td><td>C-4</td><td></td><td>52</td><td>PRNKEY2</td><td>A503</td><td>B-8</td><td></td></td<>	14	PHXA	A510	C-4		52	PRNKEY2	A503	B-8	
16         PHXB         A503         F-6         54         PRNKEY3         A501         D-2           17         PHXB         A510         B-4         55         PRNKEY3         A503         B-8           18         56         56         56         56         56         56         56         56         57         PRNKEY4         A501         D-2         20         PMINH         A503         B-4         57         PRNKEY4         A503         C-8         21         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         59         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         <	15					53				
18       56         19       PMINH       A503       B-4       57       PRNKEY4       A501       D-2         20       PMINH       A505       C-2       58       PRNKEY4       A503       C-8         21       59       59       59       59       59       59       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50 </td <td>16</td> <td>РНХВ</td> <td>A503</td> <td>F-6</td> <td></td> <td><del> </del></td> <td>PRNKEY3</td> <td>A501</td> <td>D-2</td> <td></td>	16	РНХВ	A503	F-6		<del> </del>	PRNKEY3	A501	D-2	
19   PMINH	17	РНХВ	A510	B-4		55	PRNKEY3	A503	B-8	
20         PMINH         A505         C-2         58         PRNKEY4         A503         C-8           21         59         59         59         59         59         59         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50	18					56				
21       59         22       PNLCLK       A503       B-7       60       PRNKEY5       A501       C-2         23       PNLCLK       A503       C-7       61       PRNKEY5       A503       C-8         24       62       62         25       PNLRX       A503       B-7       63       PRNSC       A503       D-2         26       PNLRX       A503       C-7       64       PRNSC       A503       F-6         27       65       65       65       65       66       67       PRST       A503       F-7         29       PNLTCT       A503       C-7       67       PRST       A503       F-7         29       PNLTCT       A503       C-7       67       PRST       A505       D-6         30       68       68       68       68       68       68       69       PVD00       A502       A-4         32       PNLTX       A503       C-7       70       PVD00       A503       F-4         33       71       72       PVD01       A502       A-4         34       POR       A509       E-6       72       PV	19	PMINH	A503	B-4		57	PRNKEY4	A501	D-2	
22         PNLCLK         A503         B-7         60         PRNKEY5         A501         C-2           23         PNLCLK         A503         C-7         61         PRNKEY5         A503         C-8           24         62         62         62         62         63         PRNSC         A503         D-2           26         PNLRX         A503         C-7         64         PRNSC         A503         F-6           27         65         65         65         66         PRST         A503         F-7           28         PNLTCT         A503         C-7         67         PRST         A503         F-7           29         PNLTCT         A503         C-7         67         PRST         A505         D-6           30         68         68         68         68         69         PVD00         A502         A-4           32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71         71         72         PVD01         A502         A-4	20	PMINH	A505	C-2		58	PRNKEY4	A503	C-8	
23         PNLCLK         A503         C-7         61         PRNKEY5         A503         C-8           24         62         62         62         63         PRNSC         A503         D-2           26         PNLRX         A503         C-7         64         PRNSC         A503         F-6           27         65         65         65         66         PRST         A503         F-7           29         PNLTCT         A503         C-7         67         PRST         A505         D-6           30         68         68         68         68         68         69         PVD00         A502         A-4           32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71         70         PVD00         A503         F-4           34         POR         A509         E-6         72         PVD01         A502         A-4	21					59				
24       62         25       PNLRX       A503       B-7       63       PRNSC       A503       D-2         26       PNLRX       A503       C-7       64       PRNSC       A503       F-6         27       65       65       65       66       PRST       A503       F-7         29       PNLTCT       A503       C-7       67       PRST       A505       D-6         30       68       68       68       68       69       PVD00       A502       A-4         31       PNLTX       A503       B-7       69       PVD00       A502       A-4         32       PNLTX       A503       C-7       70       PVD00       A503       F-4         33       71       70       PVD01       A502       A-4         34       POR       A509       E-6       72       PVD01       A502       A-4	22	PNLCLK	A503	B-7		60	PRNKEY5	A501	C-2	
25         PNLRX         A503         B-7         63         PRNSC         A503         D-2           26         PNLRX         A503         C-7         64         PRNSC         A503         F-6           27         65         65         66         PRST         A503         F-7           29         PNLTCT         A503         C-7         67         PRST         A505         D-6           30         68         68         68         68         69         PVD00         A502         A-4           32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71         70         PVD01         A502         A-4           34         POR         A509         E-6         72         PVD01         A502         A-4	23	PNLCLK	A503	C-7		61	PRNKEY5	A503	C-8	
26       PNLRX       A503       C-7       64       PRNSC       A503       F-6         27       65       65       65       65       66       PRST       A503       F-7         29       PNLTCT       A503       C-7       67       PRST       A505       D-6         30       68       68       68       68       69       PVD00       A502       A-4         31       PNLTX       A503       B-7       69       PVD00       A502       A-4         32       PNLTX       A503       C-7       70       PVD00       A503       F-4         33       71       71       72       PVD01       A502       A-4         34       POR       A509       E-6       72       PVD01       A502       A-4	24					62				
27       65         28 PNLTCT       A503 A-7       66 PRST       A503 F-7         29 PNLTCT       A503 C-7       67 PRST       A505 D-6         30       68       505 PVD00       A502 A-4         31 PNLTX       A503 B-7       69 PVD00       A502 A-4         32 PNLTX       A503 C-7       70 PVD00       A503 F-4         33       71       70 PVD01       A502 A-4         34 POR       A509 E-6       72 PVD01       A502 A-4	25	PNLRX	A503	B-7		63	PRNSC	A503	D-2	
28         PNLTCT         A503         A-7         66         PRST         A503         F-7           29         PNLTCT         A503         C-7         67         PRST         A505         D-6           30         68             A502         A-4           31         PNLTX         A503         B-7         69         PVD00         A502         A-4           32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71           A509         E-6         72         PVD01         A502         A-4	26	PNLRX	A503	C-7		64	PRNSC	A503	F-6	
29         PNLTCT         A503         C-7         67         PRST         A505         D-6           30         68         68         31         PNLTX         A503         B-7         69         PVD00         A502         A-4           32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71         70         PVD01         A502         A-4           34         POR         A509         E-6         72         PVD01         A502         A-4	27					65				
30       68         31       PNLTX         A503       B-7         69       PVD00         A502       A-4         32       PNLTX         A503       C-7         70       PVD00         A503       F-4         33       71         34       POR         A509       E-6         72       PVD01         A502       A-4	28	PNLTCT	A503	A-7		66	PRST	A503	F-7	
31         PNLTX         A503         B-7         69         PVD00         A502         A-4           32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T         T <td>29</td> <td>PNLTCT</td> <td>A503</td> <td>C-7</td> <td></td> <td>67</td> <td>PRST</td> <td>A505</td> <td>D-6</td> <td></td>	29	PNLTCT	A503	C-7		67	PRST	A505	D-6	
32         PNLTX         A503         C-7         70         PVD00         A503         F-4           33         71         T1         T1         T1         T1         T2	30					68				
33 71 8509 E-6 72 PVD01 A502 A-4	31	PNLTX	A503	B-7		69	PVD00	A502	A-4	
33 71 71 8502 A-4	32	PNLTX	A503	C-7		<del> </del>	PVD00	A503	F-4	
34 POR A509 E-6 72 PVD01 A502 A-4	33					71			<u> </u>	
	34	POR	A509	E-6		<del></del>	PVD01	A502	A-4	
35	35					73	PVD01	A503	F-4	
36 PRD A504 E-3 74		PRD	A504	E-3		<del> </del>				
37 PRD A507 D-2 75		PRD	A507	D-2						
38 76				<u> </u>		-}				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No. HG5-3105-AA08							
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					
l									

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	PW	A501	E-8		39	RST_READER	A512	D-2	
2	PW	A503	E-8		40	RST_READER	A513	E-6	
3					41				
4	RDCLK	A509	E-7		42	RST_USB	A506	D-6	
5					43	RST_USB	A507	D-5	
6	RD_XWR	A501	C-3		44				
7	RD_XWR	A502	B-3		45	RTPPWM1	A503	F-6	
8					46	RTPPWM1	A510	D-6	
9	RLSD	A509	E-7	,	47				
10					48	RTPPWM2	A503	F-6	
11	RRD	A504	C-3		49	RTPPWM2	A510	A-6	
12	RRD	A507	C-2		50		-		
13	RRD	A507	C-3		51	RTSDS	A503	F-6	
14					52	RTSDS	A506	E-2	
15	RST	A501	B-3		53				
16	RST	A501	B-8		54	RX	A509	B-1	
-17	RST	A502	F-2		55				
18	RST	A503	B-6		56	RXDR	A503	F-6	
19	RST	A503	F-8		57	RXDR	A506	C-4	
20	RST	A505	B-7		58				
21	RST	A505	D-2		59	SC_BUSY	A501	D-5	
22	RST	A507	E-5		60	SC_BUSY	A514	D-5	
23					61				
24	RST-MDM1	A503	B-2		62	SC_WRP	A507	C-5	
25	RST-MDM1	A507	C-4		63	SC_WRP	A514	D-5	
26	RST-MDM1	A509	E-8		64				
27					65	SDA0	A502	C-7	
28	RST-OPT1	A503	A-4		66	SDA0	A508	B-7	
29	RST-OPT1	A507	C-4		67	SDA0	A508	C-3	
30					68	SDA0	A508	E-7	
31	RST-OPT2	A506	C-4		69				
32	RST-OPT2	A507	C-4		70	SDA1	A502	C-7	
33					71	SDA1	A508	B-7	
34	RSTRQ	A503	F-5		72	SDA1	A508	C-3	
35	RSTRQ	A505	D-3		73	SDA1	A508	E-7	
36					74				
37	RST_READER	A502	D-8		75				
38	RST_READER	A502	F-4		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No. HG5-3	——————————————————————————————————————						
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDA2	A502	C-7		39	SDA9	A508	E-6	
2	SDA2	A508	B-7		40				
3	SDA2	A508	C-3		41	SDA10	A502	D-7	
4	SDA2	A508	E-7		42	SDA10	A508	B-7	
5					43	SDA10	A508	C-3	
6	SDA3	A502	C-7		44	SDA10	A508	E-7	
7	SDA3	A508	B-7		45				
8	SDA3	A508	C-3		46	SDA11	A502	D-7	
9	SDA3	A508	E-7		47	SDA11	A508	C-3	
10					48	SDA11	A508	C-6	
11	SDA4	A502	C-7		49	SDA11	A508	E-6	
12	SDA4	A508	B-6		50				
13	SDA4	A508	C-3		51	SDA12	A502	D-7	
14	SDA4	A508	E-6		52	SDA12	A508	B-7	
15					53	SDA12	A508	C-3	
16	SDA5	A502	D-7		54	SDA12	A508	E-7	
17	SDA5	A508	B-6		55				
18	SDA5	A508	C-3		56	SDA13	A502	D-7	
19	SDA5	A508	E-6		57	SDA13	A508	C-3	
20					58	SDA13	A508	C-7	
21	SDA6	A502	D-7		59	SDA13	A508	E-7	
22	SDA6	A508	B-6		60				
23	SDA6	A508	C-3		61	SDACLK	A512	F-3	
24	SDA6	A508	E-6		62	SDACLK	A513	D-5	
25					63				
26	SDA7	A502	D-7		64	SDCAS	A502	D-7	
27	SDA7	A508	B-6		65	SDCAS	A508	C-7	
28	SDA7	A508	C-3		66	SDCAS	A508	E-7	
29	SDA7	A508	E-6		67	SDCAS	A508	F-4	
30					68				
31	SDA8	A502	D-7		69	SDCKE	A502	D-7	
32	SDA8	A508	B-6		70	SDCKE	A508	B-5	
33	SDA8	A508	C-3		71				
34	SDA8	A508	E-6		72	SDCKE0	A508	B-4	
35					73	SDCKE0	A508	C-6	
36	SDA9	A502	D-7		74	SDCKE0	A508	E-6	
37	SDA9	A508	B-6		75	SDCKE0	A508	F-4	
38	SDA9	A508	C-3		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)							
		DRAWING No. HG5-3105-AA10							
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDCLK	A502	E-7		39	SDDQ5	A502	F-7	
2	SDCLK	A508	C-6		40	SDDQ5	A508	C-7	
3	SDCLK	A508	E-4		41	SDDQ5	A508	D-3	
4	SDCLK	A508	E-6		42	SDDQ5	A508	F-3	
5	SDCLK	A508	F-4		43				
6					44	SDDQ6	A502	F-7	
7	SDCSO	A502	A-5		45	SDDQ6	A508	C-7	
8	SDCS0	A508	C-7		46	SDDQ6	A508	D-3	
9	SDCS0	A508	E-7		47	SDDQ6	A508	F-3	
10					48				
11	SDCS1	A502	A-5		49	SDDQ7	A502	F-7	
12	SDCS1	A508	F-4		50	SDDQ7	A508	C-7	
13					51	SDDQ7	A508	D-3	
14	SDDQ0	A502	F-7		52	SDDQ7	A508	F-3	
15	SDDQ0	A508	D-7		53	·			
16	SDDQ0	A508	E-3		54	SDDQ8	A502	E-7	
17	SDDQ0	A508	F-3		55	SDDQ8	A508	C-6	
18				N	56	SDDQ8	A508	D-3	
19	SDDQ1	A502	F-7		57	SDDQ8	A508	F-3	
20	SDDQ1	A508	D-7	-	58				
21	SDDQ1	A508	E-3		59	SDDQ9	A502	E-7	
22	SDDQ1	A508	F-3		60	SDDQ9	A508	C-6	
23					61	SDDQ9	A508	D-3	
24	SDDQ2	A502	F-7		62	SDDQ9	A508	F-3	
25	SDDQ2	A508	C-7		63				
26	SDDQ2	A508	E-3		64	SDDQ10	A502	E-7	
27	SDDQ2	A508	F-3	-	65	SDDQ10	A508	C-6	
28					66	SDDQ10	A508	D-3	
29	SDDQ3	A502	F-7		67	SDDQ10	A508	F-3	
30	SDDQ3	A508	C-7		68				
31	SDDQ3	A508	E-3		69	SDDQ11	A502	E-7	
32	SDDQ3	A508	F-3		70	SDDQ11	A508	C-6	
33					71	SDDQ11	A508	D-3	
34	SDDQ4	A502	F-7		72	SDDQ11	A508	F-3	
35	SDDQ4	A508	C-7		73				
36	SDDQ4	A508	D-3		74				
37	SDDQ4	A508	F-3		75				
38					76				

No.	REMARKS	DRAWING NAME SIGUNAL ADDRESS LI	SIGUNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3105-AA11						
		MODEL NAME	PART No.					
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				
<del>  </del>		***************************************		+				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDDQ12	A502	E-7		39	SDDQ19	A508	F-7	
2	SDDQ12	A508	C-6		40				
3	SDDQ12	A508	D-3		41	SDDQ20	A502	C-7	
4	SDDQ12	A508	F-3		42	SDDQ20	A508	D-3	
5					43	SDDQ20	A508	E-3	
6	SDDQ13	A502	E-7		44	SDDQ20	A508	F-7	
7	SDDQ13	A508	C-6		45				
8	SDDQ13	A508	D-3		46	SDDQ21	A502	C-7	
9	SDDQ13	A508	F-3		47	SDDQ21	A508	D-3	
10					48	SDDQ21	A508	E-3	
11	SDDQ14	A502	E-7		49	SDDQ21	A508	E-7	
12	SDDQ14	A508	D-3		50				
13	SDDQ14	A508	D-6		51	SDDQ22	A502	C-7	
14	SDDQ14	A508	E-3		52	SDDQ22	A508	D-3	
15					53	SDDQ22	A508	E-3	
16	SDDQ15	A502	E-7		54	SDDQ22	A508	E-7	
17	SDDQ15	A508	D-3		55				
18	SDDQ15	A508	D-6		56	SDDQ23	A502	B-7	
19	SDDQ15	A508	E-3		57	SDDQ23	A508	D-3	
20					58	SDDQ23	A508	E-3	
21	SDDQ16	A502	C-7		59	SDDQ23	A508	E-7	
22	SDDQ16	A508	D-3		60				
23	SDDQ16	A508	E-3		61	SDDQ24	A502	B-7	
24	SDDQ16	A508	F-7		62	SDDQ24	A508	D-3	
25					63	SDDQ24	A508	E-3	
26	SDDQ17	A502	C-7		64	SDDQ24	A508	E-6	
27	SDDQ17	A508	D-3		65				
28	SDDQ17	A508	E-3		66	SDDQ25	A502	B-7	
29	SDDQ17	A508	F-7		67	SDDQ25	A508	D-3	
30					68	SDDQ25	A508	E-3	
31	SDDQ18	A502	C-7		69	SDDQ25	A508	E-6	
32	SDDQ18	A508	D-3		70				
33	SDDQ18	A508	E-3		71	SDDQ26	A502	B-7	
34	SDDQ18	A508	F-7		72	SDDQ26	A508	C-3	
35					73	SDDQ26	A508	E-3	
36	SDDQ19	A502	C-7		74	SDDQ26	A508	E-6	
37	SDDQ19	A508	D-3		75				
38	SDDQ19	A508	E-3		76				

No.	REMARKS		DRAWING NAME SIGUNAL ADDRESS LIST (SCNT BOARD ASS'Y)						
		DRAWING No. HG5-3	DRAWING No. HG5-3105-AA12						
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					
			•						

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SDDQ27	A502	B-7		39	SDDQM3	A508	E-6	
2	SDDQ27	A508	C-3		40	SDDQM3	A508	F-4	
3	SDDQ27	A508	E-3		41				
4	SDDQ27	A508	F-6	·	42	SDDQM4	A502	E-7	
5					43	SDDQM4	A508	F-4	
6	SDDQ28	A502	B-7		44				
7	SDDQ28	A508	C-3		45	SDDQM5	A502	E-7	
8	SDDQ28	A508	E-3		46	SDDQM5	A508	F-4	
9	SDDQ28	A508	F-6		47				
10					48	SDDQM6	A502	B-7	
11	SDDQ29	A502	B-7		49	SDDQM6	A508	F-4	
12	SDDQ29	A508	C-3		50				
13	SDDQ29	A508	E-3		51	SDDQM7	A502	A-5	
14	SDDQ29	A508	F-6		52	SDDQM7	A508	F-4	
15					53				
16	SDDQ30	A502	B-7		54	SDEN1	A512	F-3	
17	SDDQ30	A508	C-3		55	SDEN1	A513	D-5	
18	SDDQ30	A508	E-3		56				
19	SDDQ30	A508	F-6		57	SDIN	A512	F-3	
20					58	SDIN	A513	D-5	
21	SDDQ31	A502	B-7		59				
22	SDDQ31	A508	C-3		60	SDOUT	A512	F-3	
23	SDDQ31	A508	E-3		61	SDOUT	A513	D-5	
24	SDDQ31	A508	F-6		62				
25					63	SDRAS	A502	D-7	
26	SDDQMO	A502	F-7		64	SDRAS	A508	C-7	
27	SDDQM0	A508	C-7		65	SDRAS	A508	E-7	
28	SDDQM0	A508	F-4		66	SDRAS	A508	F-4	
29					67				
30	SDDQM1	A502	E-7		68	SDWE	A502	D-7	
31	SDDQM1	A508	C-6		69	SDWE	A508	C-7	
32	SDDQM1	A508	F-4		70	SDWE	A508	E-7	
33					71	SDWE	A508	F-4	
34	SDDQM2	A502	B-7		72				
35	SDDQM2	A508	E-7		73	SEL	A503	F-4	
36	SDDQM2	A508	F-4		74	SEL	A508	A-5	
37					75				
38	SDDQM3	A502	A-5		76				

No.	REMARKS	DRAWING NAME SIGUNAL ADDRESS L	DRAWING NAME SIGUNAL ADDRESS LIST(SCNT BOARD ASS'Y						
	9.00 F. C.	DRAWING No. HG5-3105-AA13							
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	SELFACK	A502	F-3		39	SIDDOUT	A501	D-2	
2	SELFACK	A503	B-4		40	SIDDOUT	A514	D-4	
3					41				
4	SELFRQ	A502	F-2		42	SILOAD	A502	D-8	
5	SELFRQ	A503	B-4		43	SILOAD	A502	F-4	
6					44	SILOAD	A512	C-2	
7	SENPW	A503	F-6		45				
8	SENPW	A510	C-2		46	SPKBSY2	A503	A-4	
9					47	SPKBSY2	A507	F-4	
10	SHDIV	A501	D-5		48				
11	SHDIV	A501	D-5		49	SPK0N1	A504	E-7	
12	SHDIV	A502	B-3		50	SPK0N1	A507	D-2	
13	SHDIV	A503	F-6		51	·			
14					52	SPKON2	A504	C-8	
15	SICLK	A502	D-8		53	SPKON2	A507	D-2	
16	SICLK	A502	F-4		54				
17	SICLK	A512	C-3		55	SPV0L0	A504	C-6	
18					56	SPV0L0	A507	D-6	
19	SIDATI	A502	C-2		57				
20	SIDATI	A502	D-8		58	SPV0L1	A504	D-6	
21	SIDATI	A512	D-2		59	SPV0L1	A507	D-6	
22					60				
23	SIDATO	A502	D-8		61	SPV0L2	A504	D-6	
24	SIDATO	A502	F-4		62	SPV0L2	A507	D-6	
25	SIDATO	A512	C-4		63				
26					64	SRD	A504	E-3	
27	SIDCLK	A501	F-2		65	SRD	A507	D-2	
28	SIDCLK	A514	C-3		66				
29					67	STAMP	A501	D-2	
30	SIDCNCTN	A501	D-2		68	STAMP	A510	A-4	
31	SIDCNCTN	A514	C-4		69				
32					70	SVCLK	A502	F-8	
33	SIDCS	A501	E-2		71	SVCLK	A512	D-5	
34	SIDCS	A514	C-3		72		4		
35					73	TX	A509	B-1	
36	SIDDIN	A501	E-2		74	·	- :		
37	SIDDIN	A514	C-3		75	TXDS	A503	F-6	
38					76	TXDS	A506	C-4	

No.	REMARKS	DRAWING NAME SIGUNAL ADDRESS L	DRAWING NAME SIGUNAL ADDRESS LIST(SCNT BOARD ASS'Y)						
		DRAWING No. HG5-3105 AA14							
		MODEL NAME	PART No.	REV.					
		FAX-L2000IP	HG5-3105,3259	01					
		FAX-L2000	HG5-3105,3259	01					

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	USBCNCTN	A506	D-6		39	VA4	A503	D-3	
2	USBCNCTN	A507	E-2		40	VA4	A506	B-5	
3					41	VA4	A507	E-5	
4	VA0	A501	A-5		42	VA4	A509	F-6	
5	VA0	A514	D-5		43	VA4	A511	C-3	
6					44	VA4	A511	C-5	
7	VA1	A501	A-5		45	VA4	A514	D-6	
8	VA1	A501	E-6	,	46				
9	VA1	A503	D-3		47	VA5	A501	A-5	
10	VA1	A506	B-5		48	VA5	A501	E-7	
11	VA1	A507	E-5		49	VA5	A503	D-3	
12	VA1	A509	F-5		50	VA5	A506	B-5	
13	VA1	A511	C-3		51	VA5	A509	E-6	
14	VA1	A511	C-5		52	VA5	A511	C-3	
15	VA1	A514	D-6		53	VA5	A511	C-5	
16					54	VA5	A514	D-6	
17	VA2	A501	A-5		55				
18	VA2	A501	E-6		56	VA6	A501	A-5	
19	VA2	A503	D-3		57	VA6	A501	E-7	
20	VA2	A506	B-5		58	VA6	A503	D-3	
21	VA2	A507	E-5		59	VA6	A506	C-5	
22	VA2	A509	F-5		60	VA6	A511	C-3	
23	VA2	A511	C-3		61	VA6	A511	C-5	
24	VA2	A511	C-5		62	VA6	A514	D-6	
25	VA2	A514	D-6		63				
26					64	VA7	A501	A-5	
27	VA3	A501	A-5		65	VA7	A501	E-7	
28	VA3	A501	E-6		66	VA7	A503	D-3	
29	VA3	A503	D-3		67	VA7	A511	C-3	
30	VA3	A506	B-5		68	VA7	A511	C-5	
31	VA3	A507	E-5		69	VA7	A514	D-6	
32	VA3	A509	F-6		70				
33	VA3	A511	C-3		71			,	
34	VA3	A511	C-5		72				
35	VA3	A514	D-6		73				
36					74				
37	VA4	A501	A-5		75				
38	VA4	A501	E-7		76				

No.	REMARKS	DRAWING NAME SIGUNAL ADDRSS LI:	DRAWING NAME SIGUNAL ADDRSS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3105-AA15						
		MODEL NAME	PART No.					
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VA8	A501	B-5		39	VA13	A511	C-1	
2	VA8	A501	E-7		40	VA13	A511	C-4	
3	VA8	A503	D-3	:	41				
4	VA8	A511	C-3		42	VA14	A501	B-5	
5	VA8	A511	C-5		43	VA14	A501	E-7	
6	VA8	A514	D-6		44	VA14	A503	C-3	
7					45	VA14	A511	C-1	
8	VA9	A501	B-5		46	VA14	A511	C-4	
9	VA9	A501	E-7		47	·			
10	VA9	A503	D-3		48	VA15	A501	B-5	
11	VA9	A511	C-1		49	VA15	A501	E-7	
12	VA9	A511	C-4		50	VA15	A503	C-3	
13	VA9	A514	D-6		51	VA15	A511	C-1	
14					52	VA15	A511	C-4	
15	VA10	A501	B-5		53				
16	VA10	A501	E-6		54	VA16	A501	B-5	
17	VA10	A503	D-3		55	VA16	A501	E-7	
18	VA10	A511	C-1		56	VA16	A503	C-3	
19	VA10	A511	C-4		57	VA16	A511	C-1	
20	VA10	A514	D-6		58	VA16	A511	C-4	
21		·			59				,
22	VA11	A501	B-5		60	VA17	A501	C-5	
23	VA11	A501	F-7		61	VA17	A501	E-7	,
24	VA11	A503	D-3		62	VA17	A503	C-3	
25	VA11	A511	C-1		63	VA17	A511	C-1	
26	VA11	A511	C-4		64	VA17	A511	C-4	-
27	VA11	A514	D-6		65				
28					66	VA18	A501	B-8	
29	VA12	A501	B-5		67	VA18	A501	C-5	
30	VA12	A501	E-7		68	VA18	A503	C-3	
31	VA12	A503	C-3		69	VA18	A511	C-3	
32	VA12	A511	C-1		70	VA18	A511	C-5	
33	VA12	A511	C-4		71				
34	VA12	A514	D-6		72	VA19	A501	C-5	
35					73	VA19	A503	C-3	
36	VA13	A501	B-5		74	VA19	A511	C-3	
37	VA13	A501	E-7		75	VA19	A511	C-5	
38	VA13	A503	C-3		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST (SCNT BOARD ASS'Y) DRAWING No. HG5-3105-AA16					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VA20	A501	C-5		39	VD0	A506	B-6	
2	VA20	A511	C-1		40	VD0	A507	F-4	
3	VA20	A511	C-4		41	VD0	A509	F-4	
4					42	VD0	A511	B-3	
5	VBUS	A506	E-6		43	VD0	A511	B-5	
6					44	VD0	A514	C-7	
7	VCLKIN	A503	F-6		45				
8	VCLKIN	A506	E-2		46	VD00	A512	D-4	
9					47	VD00	A513	D-4	
10	VCSO	A501	F-1		48				
11	VCSO VCSO	A503	F-4		49	VD1	A501	A-4	
12	VCSO	A511	C-6		50	VD1	A501	E-6	
13		0			51	VD1	A502	B-1	
14	VCS1	A501	E-2		52	VD1	A503	E-3	
15					53	VD1	A506	B-6	
16	VCS2	A501	E-2		54	VD1	A507	F-4	
17	VCS2	A511	C-3		55	VD1	A509	F-4	
18					56	VD1	A511	B-3	
19	VCS3	A501	E-1		57	VD1	A511	B-5	
20	VCS3	A502	E-2		58	VD1	A514	C-7	
21					59				
22	VCS4	A501	E-1		60	VD01	A512	D-4	
23	VCS4	A502	E-2		61	VD01	A513	D-4	
24					62				
25	VCS5	A501	E-1		63	VD2	A501	A-4	
26	VCS5	A502	E-2		64	VD2	A501	E-6	
27	VCS5	A503	C-3		65	VD2	A502	B-1	
28					66	VD2	A503	E-3	
29	VCS6	A501	E-1		67	VD2	A506	B-6	
30	VCS6	A503	F-4		68	VD2	A507	F-4	
31					69	VD2	A509	F-4	
32	VCS7	A501	E-1		70	VD2	A511	B-3	
33	VCS7	A503	F-5		71	VD2	A511	B-5	
34					72	VD2	A514	C-7	
35	VD0	A501	A-4		73				
36	VD0	A501	E-6		74	VD02	A512	E-4	
37	VD0	A502	B-1		75	VD02	A513	D-4	
38	VD0	A503	F-3	,	76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS DRAWING No.	SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		HG5-3105-AA17						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VD3	A501	A-4		39				
2	VD3	A501	E-6		40	VD05	A512	E-4	
3	VD3	A502	B-1		41	VD05	A513	E-3	
4	VD3	A503	E-3		42				
5	VD3	A506	B-6	hwi	43	VD6	A501	A-4	
6	VD3	A507	F-4		44	VD6	A501	E-6	
7	VD3	A509	F-4		45	VD6	A502	C-1	
8	VD3	A511	B-3		46	VD6	A503	E-3	
9	VD3	A511	B-5		47	VD6	A506	C-6	
10	VD3	A514	C-7		48	VD6	A507	F-4	
11					49	VD6	A509	F-5	
12	VD03	A512	E-4		50	VD6	A511	B-1	
13	VD03	A513	D-4		51	VD6	A511	B-4	
14					52	VD6	A514	C-7	
15	VD4	A501	A-4		53				
16	VD4	A501	E-6		54	VD06	A512	E-4	
17	VD4	A502	B-1		55	VD06	A513	E-3	
18	VD4	A503	E-3		56				
19	VD4	A506	B-6		57	VD7	A501	A-4	
20	VD4	A507	F-4		58	VD7	A501	E-6	
21	VD4	A509	F-4		59	VD7	A502	C-1	
22	VD4	A511	B-1		60	VD7	A503	E-3	
23	VD4	A511	B-4		61	VD7	A506	C-6	
24	VD4	A514	C-7		62	VD7	A507	F-4	
25					63	VD7	A509	F-5	
26	VD04	A512	E-4		64	VD7	A511	B-1	
27	VD04	A513	E-3		65	VD7	A511	B-4	
28					66	VD7	A514	C-7	
29	VD5	A501	A-4		67				
30	VD5	A501	E-6		68	VD07	A512	F-3	
31	VD5	A502	B-1		69	VD07	A513	E-3	
32	VD5	A503	E-3		70				
33	VD5	A506	B-6		71	VD8	A501	A-4	
34	VD5	A507	F-4		72	VD8	A502	C-1	
35	VD5	A509	F-4		73	VD8	A503	E-3	
36	VD5	A511	B-1		74	VD8	A506	C-6	
37	VD5	A511	B-4		75	VD8	A511	B-3	
38	VD5	A514	C-7		76	VD8	A511	B-5	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LI:	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
	APA 1999 ANNI PARA BARANCA ANNI ANNI ANNI ANNI ANNI ANNI ANNI	DRAWING No. HG5-3105-AA18						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				
			· ·					

	VD08			NO.	SIGNAL NAME	NO.	ADDR.	REMARKS
2	1000	A512	F-3	39	VD13	A511	B-1	
	VD08	A513	E-3	40	VD13	A511	B-4	
3				41				
4	VD9	A501	A-4	42	VD14	A501	B-4	
5	VD9	A502	C-1	43	VD14	A502	C-1	
6	VD9	A503	E-3	44	VD14	A503	E-3	
7	VD9	A506	C-6	45	VD14	A506	D-6	
8	VD9	A511	B-3	46	VD14	A511	B-1	
9	VD9	A511	B-5	47	VD14	A511	B-4	
10				48				
11	VD09	A512	F-3	49	VD15	A501	B-4	
12	VD09	A513	E-3	50	VD15	A502	C-1	
13				51	VD15	A503	D-3	
14	VD10	A501	A-4	52	VD15	A506	D-6	
15	VD10	A502	C-1	53	VD15	A511	C-1	
16	VD10	A503	E-3	54	VD15	A511	C-4	
17	VD10	A506	C-6	55				·
18	VD10	A511	B-3	56	VDATA1	A503	B-4	
19	VD10	A511	B-5	57	VDATA1	A503	C-2	
20			-	58				
21	VD11	A501	B-4	59	VDATA1	A503	B-4	
22	VD11	A502	C-1	60	VDATA1	A503	C-2	
23	VD11	A503	E-3	61				
24	VD11	A506	C-6	62	VDATA2	A503	B-4	
25	VD11	A511	B-3	63	VDATA2	A503	C-2	
26	VD11	A511	B-5	64				
27				 65	VDATA2	A503	B-4	
28	VD12	A501	B-4	66	VDATA2	A503	C-2	
29	VD12	A502	C-1	67				
30	VD12	A503	E-3	68	VDRQ1	A501	D-5	
31	VD12	A506	C-6	69	VDRQ1	A503	F-5	
32	VD12	A511	B-1	70				
33	VD12	A511	B-4	71	VLMWR	A501	E-1	
34				72	VLMWR	A502	F-2	
35	VD13	A501	B-4	 73	VLMWR	A503	C-3	
36	VD13	A502	C-1	74	VLMWR	A506	D-6	
37	VD13	A503	E-3	75	VLMWR	A514	C-5	
38	VD13	A506	C-6	76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	DRAWING NAME SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)					
		DRAWING No. HG5-3105-AA19						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	VLMWR2	A501	E-1		39	WDOG	A507	F-3	
2	VLMWR2	A507	E-5		40				
3	VLMWR2	A509	E-6		41				
4					42				
5	VNMI	A501	B-4		43				
6	VNMI	A503	F-5		44				
7				·	45				
8	VOUTO	A513	E-5		46				
9	VOUTO	A513	E-6		47				
10					48				
11	VOUT1	A513	E-6		49				
12	VOUT1	A513	F-5		50				
13					51				
14	VRD	A501	E-1		52				
15	VRD	A501	F-6		53				
16	VRD	A503	D-3		54				
17	VRD	A506	D-6		55				
18	VRD	A507	E-5		56				
19	VRD	A509	E-6		57				
20	VRD	A511	C-3		58				
21	VRD	A511	C-6		59				
22	VRD	A514	D-6		60		,		
23					61				
24	VREF0	A513	D-8		62				
25	VREF0	A513	E-6		63				
26					64				
27	VSYNCI	A502	E-8		65				
28	VSYNCI	A512	B-3		66				
29					67				
30	VUMWR	A501	E-1		68				
31	VUMWR	A502	F-2		69				
32	VUMWR	A503	B-4		70				
33	VUMWR	A506	D-6		71	·			
34					72				
35	WAIT	A501	E-1		73				
36	WAIT	A502	B-2		74				
37					75				
38	WDOG	A505	D-5		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	SIGNAL ADDRESS LIST(SCNT BOARD ASS'Y)  DRAWING No.  HG5-3105-AA20					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3105,3259	01				
		FAX-L2000	HG5-3105,3259	01				

NO.	SIGNAL NAME	DWG No.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	ACC	A501	D-6		39	DMSTBY	A502	C-3	KEMAKK
2					40			+	<del> </del>
3	ACCHK	A501	A-4		41	DOPEN	A501	C-5	<del> </del>
4					42				<u> </u>
5	ACCHK_	A501	B-4		43	DUPSL	A501	A-6	-
6					44	*.		1 0	
7	BD	A501	D-6		45	DUP\$L_	A501	B-4	
8					46		7,001	-	
9	BDI	A501	D-6		47	DUPSNS	A501	C-1	
10					48		7,001	6-1	
11	CLK	A501	B-6		49	DUPSNS_	A501	C-2	
12					50		AUUT	0 2	
13	CLKCTL	A503	A-5		51	DVACCK	A501	A-4	
14					52		7301	A-4	
15	CLKCTL_	A503	A-4		53	DVACCK	A501	B-4	
16	CLKCTL_	A503	C-2		54		7301	D-4	
17					55	DVCHG	A501		· · · · · · · · · · · · · · · · · · ·
18	CNTO	A501	D-2		56	370770	NOU1	A-4	
19					57	DVCHG_	A501		
20	CNT1	A501	D-2		58		ASUT	B-4	
21					59	DVDCCK	A501		····
22	CNT2	A501	D-2		60	272001	ASUL	A-3	
23					61	DVDCCK_	A501	D 0	
24	CRGSNS	A501	B-1		62		N301	B-3	
25					63	FANON	A501		
26	CRGSNS_	A501	B-3		64		ASUI	C-2	
27					65	FDR-ID	A502	<u> </u>	
28	CSTSL	A501	A-6		66		A503	C-5	
29						FDSL2	A503	C-5	
30	CSTSL_	A501	B-4		68		Nana	<del>5</del>	
31						FDSL2_	A501	C-3	
32	CSTSNS	A501	C-1			FDSL2_			
33	***				71		A503	C-4	<del></del>
34	CSTSNS_	A501	C-2			FDSNS2	AFOR	<u> </u>	
35	***************************************		-		73		A503	C-5	
36	DEC	A501	D-6			FDSNS2_	1500		
37					75	1 001107	A503	C-3	
38	DMSTBY	A501	C-3			FEEDEDO			
No. I	DEMANA				76	FEEDER2_	A503	C-3	

No.	REMARKS	DRAWING NAME						
		SIGNAL ADDRESS LI	SIGNAL ADDRESS LIST (ECU BOARD ASS'Y)					
		DRAWING No.						
		HG5-3067-AA01						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3067	01				
		FAX-L2000	HG5-3067	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG No.	ADDR.	REMARKS
1	FLOCK	A501	C-2		39		NO.	1.000.	NEMAKKS
2					40	MDEC	A502	C-2	
3	FSRD	A501	A-3		41		7,002	U-Z	
4	·				42	MDEC_	A501	C-5	
5	FSRD_	A501	B-3		43	MDEC_	A502	C-1	
6					44		7,002	-	
7	FSRTH	A501	B-1		45	MFG	A502	C-2	
8			-		46		7.002	"	
9	FSRTH2	A501	B-1		47	MFG_	A501	C-5	
10					48	MFG_	A502	C-1	
11	FSRTH2_	A501	B-3		49		7,002	G-1	
12					50	MODRST	A503	A-5	***************************************
13	FSRTH_	A501	B-3	*	51		7303	A-5	
14					52	MODRST_	A501	D-4	
15	FULL	A503	B-5		53	MODRST_	A503		-
16				·	54		A503	A-4	
17	FULL_	A503	C-3		55	MPSNS_	A501		
18					56	m 0110	ASUI	B-5	
19	FUOSNS	A501	A-4		57	MPTSL	1501	-	
20					58	INI IOL	A501	A-6	
21	FUOSNS_	A501	B-4		59	MPTSL_	1501		
22					60	10L_	A501	B-5	
23	IN1	A501	C-2		61	MPTSNS	4501		
24	IN1	A502	C-3		62	All FORG	A501	A-6	
25					63	OUT1	4500		
26	IN2	A501	C-2		64		A502	C-6	
27	1N2	A502	C-3		65	OUT2	4500		
28					66	0012	A502	C-6	
29	IN3	A501	C-2			OUT3	1500		
30	IN3		B-3			0013	A502	B-6	
31					68 69	OUT4			
32	IN4	A501	C-2			0014	A502	B-6	
33	IN4		B-3		70	DCNT			
34						PCNT_		C-3	
	MACC	A502	B-2			PCNT_	A503	C-3	
36	***************************************				73	DOCANO			
	MACC_	A501	C-5			POSNS	A501	G-1	
	MACC_		B-1		75				
	No.	7302	U-1		76				

No.	REMARKS	DRAWING NAME					
	TENTITO	SIGNAL ADDRESS LIS	ST(ECU BOARD ASS'	'Y)			
		DRAWING No. HG5-3067-AA02					
		MODEL NAME FAX-L2000IP	PART No. HG5-3067	REV.			
		FAX-L2000	HG5-3067	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	POSNS_	A501	C-2		39	RSTX_	A501	C-5	
2					40				
3	PRACCK	A501	A-4		41	SC	A501	D-6	
4					42			<u> </u>	
5	PRACCK_	A501	B-4		43	SCI	A501	D-5	
6 .				,	44				
7	PRACON	A501	A-4		45	SCK_/FDSL_	A501	B-5	
8					46		•		
9	PRACON_	A501	B-4		47	SCLK	A501	D-6	
10					48				
11	PRDCCK	A501	A-4		49	SCO	A501	D-5	
12					50				
13	PRDCCK_	A501	B-4		51	\$1	A501	B-6	
14			,		52				
15	PRESS	A503	A-5		53	SI_/FDSNS_	A501	C-5	
16					54				
17	PRESS_	A503	A-4		55	\$0	A501	B-6	
18	PRESS_	A503	C-1		56				<u> </u>
19	* .				57	SO_	A501	B-5	
20	PT1_	A501	C-5		58				
21	PT1_	A503	C-3		59	STB	A501	B-6	
22					60				
23	PT2_	A501	C-5		61	STB_	A501	B-4	
24	PT2_	A503	C-3		62				<del></del>
25					63	TESTP	A501	C-5	<del></del>
26	PT3_	A501	C-2		64				
27	PT3_	A503	C-1		65	TESTSW	A501	C-6	
28					66	TESTSW	A503	B-2	
29	RESET	A501	D-6		67				
30					68	TONER	A503	B-2	
31	REVSNS	A501	C-1		69				
32					70	TONER_	A503	C-3	
	REVSNS_	A501	C-2		71				
34					72	TOPSNS	A501	A-4	
35	RLYD	A501	C-1		73				
36					74	TOPSNS_	A501	B-4	
37	RLYD_	A501	C-2		75				
38					76	TRFAD	A501	B-1	
No.	REMARKS			DRAWING NA					

No.	REMARKS	DRAWING NAME						
		SIGNAL ADDRESS LIST(ECU BOARD ASS'Y)						
		—— DRAWING No.						
		HG5-3067-AA03						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3067	01				
		FAX-L2000	HG5-3067	01				
				$\overline{}$				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	TRFAD_	A501	B-3		39				
2					40				
3	TRNCK	A501	A-3		41				
4					42				
5	TRNCK_	A501	B-3		43				
6					44				
7	TRPCK	A501	A-3		45				
8					46	•			
9	TRPCK_	A501	B-3		47				
10					48				
11	TRPWM	A501	A-3		49				
12					50				
13	TRPWM_	A501	B-3		51				
14					52				
15	VDATA1	A501	C-6		53				
16					54				
17	VDATA1	A501	C-6		55				
18					56				
19	VDATA2	A501	C-6		57				
20					58				
21	VDATA2	A501	D-6		59				
22					-60				
23	VRPWM	A501	A-4		61				
24					62				
25	VRPWM_	A501	B-4		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				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(ECU BOARD ASS'Y)  DRAWING No.  HG5-3067-AA04					
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	HG5-3067	01			
		FAX-L2000	HG5-3067	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	ACH	A501	D-6		39				
2					40	PRACON	A502	A-6	
3	ACN	A501	D-6		41				
4					42	PRDCCK .	A502	A-6	
5	ANT	A505	D-6		43				
6					44	PRI	A502	C-1	
7	ANT_REF	A505	D-2		45				
8					46	PTV	A503	B-1	
9	CRGSNS	A502	A-6		47				
10					48	REVSNS	A504	D-4	
11	CSTSNS	A504	D-1		49				
12	. ,				50	RLYD	A501	B-1	
13	DB_REF	A505	D-2		51				
14					52	TONER	A505	C-1	
15	DEV	A502	C-1		53				
16	DEV	A505	B-6		54	TOPSNS	A504	B-1	
17	·				55				
18	DUPSNS	A504	C-4		56	TRFAD	A503	A-6	
19					57				
20	DVACCK	A502	C-6		58	TRNCK	A503	B-6	
21					59				
22	DVCHG	A502	C-6		60	TRPCK	A503	D-6	
23					61				
24	DVDCCK	A502	C-6		62	TRPWM	A503	C-6	
25			-		63				
26	FSRD	A501	C-6		64	TRS	A503	C-1	
27					65				
28	FSRTH	A501	A-1		66	VRPWM	A502	D-6	
29					67				
30	FSRTH2	A501	D-1		68				
31					69				
32	FUOSNS	A504	C-4		70				
33					71				
34	FV	A502	A-1		72				
35					73				
36	POSNS	A501	A-5		74				
37					75				
38	PRACCK	A502	B-6		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIS	SIGNAL ADDRESS LIST(EPU BOARD ASS'Y)					
		DRAWING No. HG5-3219-AA01						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HG5-3219	01				
		FAX-L2000	HG5-3219	01				
	·							

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	A8	A503	C-8		39	A13	A504	D-2	
2	A8	A503	D-8		40	A13	A504	D-5	
3	A8	A504	C-8		41	A13	A504	D-8	
4	A8	A504	D-2		42				
5	A8	A504	D-5		43	A14	A503	C-8	
6	A8	A504	F-8		44	A14	A503	D-8	
7					45	A14	A504	A-8	
8	A9	A503	C-8		46	A14	A504	D-2	
9	A9	A503	D-8		47	A14	A504	D-5	
10	A9	A504	A-8		48	A14	A504	D-8	-
11	A9	A504	D-2		49			· ·	
12	A9	A504	D-5		50	A15	A503	C-8	
13	A9	A504	D-8		51	A15	A503	D-8	
14				*****	52	A15	A504	A-8	
15	A10	A503	C-8		53	A15	A504	D-2	
16	A10	A503	D-8		54	A15	A504	D-5	
17	A10%	A504	A-8		55	A15	A504	D-8	
18	A10	A504	D-2		56	774			
19	A10	A504	D-5		57	A16	A503	C-8	
20	A10	A504	D-8		58	A16	A503	E-8	
21					59	A16	A504	A-6	
22	A11	A503	C-8	-	60	A16	A504	D-2	
23	A11	A503	D-8		61	A16	A504	D-5	
24	A11	A504	A-8		62	A16	A504	D-6	*
25	A11	A504	D-2		63				
26	A11	A504	D-5		64	A17	A503	C-8	<del></del>
27	A11	A504	D-8	:	65	A17	A503	E-8	
28					66	A17	A504	A-6	
29	A12	A503	C-8		67	A17	A504	D-2	
30	A12	A503	D-8		68	A17	A504	D-5	
31	A12	A504	A-8		69	A17	A504	D-6	
32	A12	A504	D-2		70				
33	A12	A504	D-5	:	71	A18	A503	C~8	
34	A12	A504	D-8		72	A18	A503	E-8	
35					73	A18	A504	A-6	
36	A13	A503	C-8		74	A18	A504	D-6	
37	A13	A503	D-8		75	A18	A504	E-2	
38	A13	A504	A-8		76	A18	A504	E-5	

No.	REMARKS	DRAWING NAME  SIGNAL ADDRESS LIST/DGL BOARD ASSIVE						
		SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)						
		DRAWING No.						
		FG3-2973	3-2973-AA01					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FG3-2973	01				
		FAX-L2000 Printer Kit	FG3-2973	01				

NO.	SIGNAL NAME	DWG	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG	ADDR.	REMARKS
1	A19	NO. A503	E-8		39	AD1	NO. A504	C-4	TTE INT COLUMN
2	A19	A504	A-6		40	AD1	A504	E-8	
3	A19	A504	D-6			VO I	A304	L	
4	A19				41	ADO	AEO1	D 0	<u> </u>
-5	A19	A504	E-2		42	AD2	A501	D-8	-
	Ala	A504	E-5		43	AD2	A503		
6	100	1500	F 0		44	AD2	A504		
7	A20	A503	E-8		45	AD2	A504		
8	A20	A504	A-6		46	AD2	A504	E-8	
9	A20	A504	D-6		47				
10	A20	A504	E-2		48	AD3	A501	D-8	
11	A20	A504	E-5		49	AD3	A503	D-2	
12					50	AD3	A504	C-1	
13	A21	A503	E-8		51	AD3	A504	C-4	
14	A21	A504	A-6		52	AD3	A504	E-8	
15	A21	A504	D-6		53				
16	A21	A504	E-2		54	AD4	A501	D-8	
17	A21	A504	E-5		55	AD4	A503	E-2	
18					56	AD4	A504	C-1	
19	A22	A503	E-8		57	AD4	A504	C-4	
20	A22	A504	A6		58	AD4	A504	E-8	
21	A22	A504	D-6		59				
22	A22	A504	E2		60	AD5	A501	D-8	
23	A22	A504	E-5		61	AD5	A503	E-2	
24					62	AD5	A504	C-1	
25	A23	A503	C-8		63	AD5	A504	C-4	
26	A23	A503	E-8		64	AD5	A504	E-8	
27	A23	A504	E-2		65				
28	A23	A504	E-5		66	AD6	A501	D-8	
29					67	AD6	A503	E-2	
30	AD0	A501	E-8		68	AD6	A504	C-1	
31	AD0	A503	D-2		69	AD6	A504	C-4	
32	AD0	A504	C-1		70	AD6	A504	D-8	
33	AD0	A504	C-4		71			1	
34	AD0	A504	E-8		72		1		
35					73		1	<b>†</b>	1
36	AD1	A501	D-8		74				1
37	AD1	A503	D-2		75				
38	AD1	A504	C-1		76		-	<del>                                     </del>	
			1		L."			.l	1

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS')					
		DRAWING No. FG3-2973	FG3-2973-AA02				
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	FG3-2973	01			
		FAX-L2000 Printer Kit	FG3-2973	01			
<del></del>							

NO.	SIGNAL NAME	DWG No.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	AD7	A501	D-8		39	AD12	A504	D-4	
2	AD7	A503	E-2		40	AD12	A504	E-6	
3	AD7	A504	C-1		41	·			
4	AD7	A504	C-4		42	AD13	A501	D-8	
5	AD7	A504	D-8		43	AD13	A503	D-5	
6					44	AD13	A503	E-2	
7 🖯	AD8	A501	D-8		45	AD13	A504	D-1	
8	AD8	A503	D-5		46	AD13	A504	D-4	
9	AD8	A503	E-2		47	AD13	A504	E-6	
10	AD8	A504	C-1		48	·			
11	AD8	A504	C-4		49	AD14	A501	D-8	
12	AD8	A504	D-6		50	AD14	A503	D-5	
13					51	AD14	A503	E-2	
14	AD9	A501	D-8		52	AD14	A504	D-1	
15	AD9	A503	D-5		53	AD14	A504	D-4	
16	AD9	A503	E-2		54	AD14	A504	E-6	
17	AD9	A504	D-1		55				
18	AD9	A504	D-4		56	AD15	A501	D-8	
19	AD9	A504	D-6		57	AD15	A503	E-5	
20					58	AD15	A503	F-2	
21	AD10	A501	D-8		59	AD15	A504	D-1	
22	AD10	A503	D-5		60	AD15	A504	D-4	
23	AD10	A503	E-2		61	AD15	A504	E-6	
24	AD10	A504	D-1		62				
25	AD10	A504	D-4		63	AD16	A501	D-8	
26	AD10	A504	E-6	, , , , , , , , , , , , , , , , , , ,	64	AD16	A503	E-5	
27					65	AD16	A504	C-8	
28	AD11	A501	D-8		66	AD16	A504	D-1	
29	AD11	A503	D-5		67	AD16	A504	D-4	
30	AD11	A503	E-2		68				
31	AD11	A504	D-1		69	AD17	A501	C-8	
32	AD11	A504	D-4		70	AD17	A503	E-5	
33	AD11	A504	E-6		71	AD17	A504	C-8	
34					72	AD17	A504	D-1	
35	AD12	A501	D-8		73	AD17	A504	D-4	
36	AD12	A503	D-5		74				
37	AD12	A503	E-2		75				
38	AD12	A504	D-1		76				<del>                                     </del>

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST (PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973-	FG3-2973-AA03				
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	FG3-2973	01			
		FAX-L2000 Printer Kit	FG3-2973	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	AD18	A501	C-8		39	AD24	A504	A-6	
2	AD18	A503	E-5		40	AD24	A504	E-1	
3	AD18	A504	B-8		41	AD24	A504	E-4	
4	AD18	A504	D-1		42				
5	AD18	A504	D-4		43	AD25	A501	C-8	
6					44	AD25	A503	D-1	
7	AD19	A501	C-8		45	AD25	A504	B-6	
8	AD19	A503	E-5		46	AD25	A504	E-1	
9	AD19	A504	B-8		47	AD25	A504	E-4	
10	AD19	A504	D-1		48				
11	AD19	A504	E-4		49	AD26	A501	C-8	
12					50	AD26	A503	C-1	
13	AD20	A501	C-8		51	AD26	A504	B-6	• • • • • • • • • • • • • • • • • • • •
14	AD20	A503	E-5		52	AD26	A504	E-1	
15	AD20	A504	B-8		53	AD26	A504	E-4	
16	AD20	A504	E-1		54				
17	AD20	A504	E-4		55	AD27	A501	C-8	
18					56	AD27	A503	D-1	
19	AD21	A501	C-8		57	AD27	A504	B-6	-
20	AD21	A503	E-5	***************************************	58	AD27	A504	E-1	
21	AD21	A504	B-8		59	AD27	A504	E-4	
22	AD21	A504	E-1		60	, ,,,,,,			
23	AD21	A504	E-4		61	AD28	A501	C-8	
24.					62	AD28	A503	C-1	
25	AD22	A501	C-8		63	AD28	A504	B-6	
26	AD22	A503	E-5		64	AD28	A504	E-1	
27	AD22 .	A504	B-8		65	AD28	A504	E-4	
28	AD22	A504	E-1		66				
29	AD22	A504	E-4		67	AD29	A501	C-8	
30					68	AD29	A503	D-1	
31	AD23	A501	C-8	***	69	AD29	A504	B-6	
32	AD23	A503	E-5		70	AD29	A504	E-1	
33	AD23	A504	B-8		71	AD29	A504	E-4	
34	AD23	A504	E-1		72				
35	AD23	A504	E-4	-	73				
36					74	7004			<u> </u>
37	AD24	A501	C-8		75	·			
38	AD24	A503	D-1		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS')				
		DRAWING No. FG3-2973-AA04					
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	FG3-2973	01			
		FAX-L2000 Printer Kit	FG3-2973	01			

								ā	
NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	AD30	A501	B-8		39				
2	AD30	A503	C-1		40	CLK2X_0	A501	B-2	
3	AD30	A504	B-6		41	CLK2X_0	A505	C-6	
4	AD30	A504	F-1		42	CLK2X_0	A505	E-6	
5	AD30	A504	F-4		43				,
6					44	CLK2X_1	A501	B-2	
7	AD31	A501	B-8		45	CLK2X_1	A505	F-5	
8	AD31	A503	D-1		46				
9	AD31	A504	C-6		47	CLK2X_2	A501	B-2	
10	AD31	A504	F-1		48	CLK2X_2	A505	F-5	
11	AD31	A504	F-4		49				
12		<b> </b>			50	DQMO	A501	F-3	<del>                                     </del>
13	ALE	A503	D-5		51	DQMO	A505	C-8	-
14	ALE	A503	E-5		52	DQMO	A505	D-4	
15	ALE	A503	F-7		53				
16		<del>                                     </del>			54	DQMO_PU	A501	F-4	<u> </u>
17	BA0	A501	F-8		55	_			
18	ВАО	A505	C-8		56	DQM1	A501	F-3	<del> </del>
19	BA0	A505	D-4		57	DQM1	A505	C-6	<del> </del>
20	BA0	A505	E-8		58	DQM1	A505	D-4	
21					59				1
22	BAO_PU	A501	F-7		60	DQM1_PU	A501	F-4	
23		<u> </u>			61	_			
24	BA1	A501	F-8		62	DQM2	A501	F-3	
25	BA1	A505	C-8		63	DQM2	A505	D-4	
26	BA1	A505	D-4		64	DQM2	A505	E-8	
27	BA1	A505	E-8		65				
28	· .				66	DQM2_PU	A501	F-4	
29	BA1_PU	A501	F-7		67			<del> </del>	-
30					68	DQM3	A501	F-3	
31	BUSY	A502	C-4		69	DQM3	A505	D-4	
32	BUSY	A509	D-7		70	DQM3	A505	E-6	<del> </del>
33		<b>1</b>			71			<del> </del>	
34	CKE	A505	C-6		72	DQM3_PU	A501	F-4	
35	CKE	A505	E-6		73				
36					74	DQM4	A501	F-3	1
37	CLK2X	A502	E-8		75	DQM4	A505	D-4	
			E-6	ļ	<del></del>		1	ļ- ·	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(	SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973						
		MODEL NAME	PART No.	REV.				
	Mary Mary Control of the Control of	FAX-L2000IP	FG3-2973	01				
	-	FAX-L2000 Printer Kit	FG3-2973	01				
<del></del>								

, =

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	DQM4_PU	A501	F-4		39				
2	DQM4_PU	A501	F-5		40	EE_WP	A506	C-8	
3					41	EE_WP	A506	D-5	
4	DQM5	A501	F-3		42				
5	DQM5	A505	D-4		43	GDACKO	A502	F-8	
6					44	GDACKO	A507	C-4	
7	DQM5_PU	A501	F-4		45				
8	DQM5_PU	A501	F-5		46	GDREQO	A502	F-8	
9					47	GDREQO	A507	C-4	
10	DQM6	A501	F-3		48				
11	DQM6	A505	D-4		49	10A2	A503	C-4	
12					50	10A2	A506	E-8	
13	DQM6_PU	A501	F-4		51	10A2	A507	E-5	
14	DQM6_PU	A501	F-6		52	10A2	A508	E-3	
15					53				
16	DQM7	A501	F-3		54	10A3	A503	C-4	
17	DQM7	A505	C-4		55	10A3	A506	E-8	
18					56	10A3	A507	E-5	
19	DQM7_PU	A501	F-4		57	10A3	A508	E-4	
20	DQM7_PU	A501	F-6		58				
21					59	10A4	A503	C-4	
22	EEPCLK	A506	C-6		60	10A4	A506	E-8	
23	EEPCLK	A506	E-5		61	10A4	A507	E-5	
24					62	10A4	A508	E-4	
25	EEPCS1	A506	A-6		63				
26	EEPCS1	A506	D-5		64	10A5	A503	C-4	
27					65	10A5	A506	E-8	
28	EEPCS2	A506	B-6		66	10A5	A507	E-5	
29	EEPCS2	A506	D-5		67	10A5	A508	E-4	
30					68				
31	EEPCS3	A506	C-6		69	10A6	A503	C-4	
32	EEPCS3	A506	E-5		70	10A6	A507	E-6	
33					71	10A6	A508	E-4	
34	EEPRD	A506	C-6		72				
35	EEPRD	A506	E-5		73	10A7	A503	C-4	
36					74	10A7	A507	E-6	
37	EEPWD	A506	C-6		75	10A7	A508	E-4	
38	EEPWD	A506	E-5		76	, , , ,			

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS'Y						
		DRAWING No. FG3-2973-AA06						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FG3-2973	01				
		FAX-L2000 Printer Kit	FG3-2973	01				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	10A8	A503	C-7		39	1000	A507	E-8	
2	1 0 A 8	A508	E-3		40	1000	A508	E-7	
3	, , , , , , , , , , , , , , , , , , , ,				41				
4	10A9	A503	C-7		42	I OD1	A503	D-3	
5	10A9	A508	D-3		43	IOD1	A506	F-6	
6					44	I OD1	A507	E-8	
7	I 0A10	A503	C-7		45	IOD1	A508	E-7	
8	I 0 A 1 0	A508	D-3		46				
9					47.	1002	A503	D-3	
10	10A11	A503	C-7		48	10D2	A506	F-6	
11	[0A11	A508	D-3		49	10D2	A507	D-7	
12	,				50	10D2	A508	E-7 .	
13	10A12	A503	C-7		51				
14	10A12	A508	D-3		52	10D3	A503	D-3	
15					53	10D3	A506	F-6	
16	IOA13	A503	C-7		54	10D3	A507	D-7	
17	IOA13	A508	D-3		55	10D3	A508	E-7	
18					56				
19	10A14	A503	C-7		57	10D4	A503	E-3	
20	10A14	A508	D-3		58	10D4	A506	F-6	
21					59	10D4	A507	D-7	
22	10A15	A503	C-7		60	10D4	A508	E-7	
23	10A15	A508	D-3		61				
24		·			62	10D5	A503	E-3	
25	10A16	A503	C-7		63	10D5	A506	F-6	
26	10A16	A508	D-3		64	10D5	A507	D-7	
27					65	10D5	A508	E-7	
28	10A17	A503	C-7		66	***			
29	10A17	A508	D-3		67	10D6	A503	E-3	
30	•				68	10D6	A506	F-6	
31	I 0A18	A503	C-7		69	10D6	A507	D-7	
32	I 0A18	A508	D-3		70	10D6	A508	E-7	
33					71				
34	10A23	A503	C-7		72	I OD7	A503	E-3	
35	10A23	A508	C-3		73	10D7	A506	F-7	
36					74	10D7	A507	D-7	
37	10D0	A503	D-3		75	10D7	A508	E-7	
38	1 ODO	A506	F-6		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST	DRAWING NAME SIGNAL ADDRESS LIST PCL BOARD ASS'Y)				
		DRAWING No. FG3-2973-	<b>A</b> A07				
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	FG3-2973	01			
		FAX-L2000 Printer Kit	FG3-2973	01			

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	10D8	A503	E-3		39				
2	10D8	A507	D-7		40	MA1	A501	F-8	
3	10D8	A508	E-7		41	MA1	A505	B-8	
4					42	MA1	A505	E-8	
5	10D9	A503	E-3		43	MA1	A505	F-4	
6	10D9	A507	D-7		44				
7 - 2	10D9	A508	E-7		45	MA1_PU	A501	F-7	
8					46				
9	I 0 D 1 0	A503	E-3		47	MA2	A501	F-8	
10	10D10	A507	D-7		48	MA2	A505	B-8	
11	10D10	A508	E-7		49	MA2	A505	E-8	
12				-	50	MA2	A505	F-4	
13	10D11	A503	E-3		51				
14	[0D11	A507	D-7		52	MA2_PU	A501	F-7	
15	OD11	A508	D-7		53				
16					54	MA3	A501	F-8	
17	10D12	A503	E-3		55	MA3	A505	B-8	
18	10D12	A507	C-7		56	MA3	A505	E-4	
19	I0D12	A508	D-7		57	MA3	A505	E-8	
20	W.W.		<u> </u>		58		•		
21	10D13	A503	E-3		59	MA3_PU	A501	F-7	
22	I 0D13	A507	C-7		60				
23	10D13	A508	D-7		61	MA4	A501	F-8	
24	·				62	MA4	A505	B-6	
25	10D14	A503	E-3		63	MA4	A505	E-4	
26	10D14	A507	C-8		64	MA4	A505	E-6	
27	10D14	A508	D-7		65				
28					66	MA4_PU	A501	F-7	
29	10D15	A503	F-3		67				
30	10D15	A507	C-8		68	MA5	A501	E-8	
31	10D15	A508	D-7		69	MA5	A505	B-6	
32					70	MA5	A505	E-4	
33	MAO	A501	F-8		71	MA5	A505	E-6	
34	MAO	A505	B-8		72				
35	MAO	A505	E-8		73	MA5_PU	A501	E-7	
36	MAO	A505	F-4		74				<u> </u>
37	,				75				
38	MAO_PU	A501	F-7		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973-	FG3-2973-AA08				
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	FG3-2973	01			
		FAX-L2000 Printer Kit	FG3-2973	01			

-						NA.			
NO.	SIGNAL NAME	DWG No.	ADDR.	REMARKS	NO.		DWG NO.	ADDR.	REMARKS
1	MA6	A501	E-8		39	MA11	A505	E-6	
2	MA6	A505	B-6		40				
3	MA6	A505	E-4		41	MA11_PU	A501	E-7	-
4	MA6	A505	E-6		42				
5	mar-t-				43	MA12	A501	E-8	<del> </del>
6	MA6_PU	A501	E-7		44	MA12	A505	E-4	
7		<del> </del>			45				
8	MA7	A501	E-8		46	MA12_PU	A501	E-7	
9	MA7	A505	B-6		47				· · · · · · · · · · · · · · · · · · ·
10	MA7	A505	E-4		48	MFP_RX	A502	B-8	<u> </u>
11	MA7	A505	E-6		49	MFP_RX	A506	E-3	
12	· · · · · · · · · · · · · · · · · · ·				50			Ì	
13	MA7_PU	A501	E-7		51	MFP_TX	A502	B-8	<u> </u>
14					52	MFP_TX	A506	E-3	
15	MA8	A501	E-8		53				
16	MA8	A505	B-6		54	NACK	A502	C-4	
17	MA8	A505	E-4		55	NACK	A509	D-7	
18	MA8	A505	E-6		56				
19					57	NAIRCSO	A502	A-5	
20	MA8_PU	A501	E-7		58	NAIRCSO	A506	D-8	
21	-	-			59				
22	MA9	A501	E-8		60	NALE	A502	C-8	<u> </u>
23	MA9	A505	C-6		61	NALE	A503	F-8	<u> </u>
24	MA9	A505	E-4		62				
25	MA9	A505	E-6		63	NAUTOFD	A502	D-5	
26	,				64	NAUTOFD	A509	B-7	-
27	MA9_PU	A501	E-7		65				
28	**************************************	<u> </u>			66	NCAS	A501	A-4	
29	MA10	A501	E-8		67	NCAS	A505	C-4	<del> </del>
30	MA10	A505	B-8		68	NCAS	A505	C-8	<u> </u>
31	MA10	A505	E-4		69	NCAS	A505	E-8	
32	MA10	A505	E-8		70		-		
33					71	NCOMWR	A506	C5	
34	MA10_PU	A501	E-7		72	NCOMWR	A506	E-3	
35					73				
36	MA11	A501	E-8		74	NCSO	A501	E-3	1
37	MA11	A505	C-6		75	NCSO	A505	C-8	
38	MA11	A505	E-4		76	NCSO	A505	E-8	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(	SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973	<sup>7</sup> 3-AA09					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FG3-2973	01				
		FAX-L2000 Printer Kit	FG3-2973	01				

· 🖵 - 5'.	<u> </u>					<u></u>	*		
NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	NCSO_PU	A501	E-4		39	NGCS	A502	B-4	
2					40	NGCS	A503	F-1	
3	NCS1	A501	E-3		41				.,
4	NCS1	A505	C-4		42	NINIT	A502	D-5	
5					43	NINIT	A509	C-7	
6	NCS1_PU	A501	E-4		44				
7					45	NJTAG_TRST	A502	E-5	
8	NCS2	A501	F-3		46	NJTAG_TRST	A510	C-5	
9	NCS2	A505	C-4		47				
10					48	NMON_INT2	A502	A-8	
11	NCS2_PU	A501	F-4		49				
12					50	NMSLEEP	A506	D-3	
13	NCS3_PU	A501	F-5		51	NMSLEEP	A506	D-7	
14					52				
15	NDENB	A506	C-8		53	NPCLK	A506	D-8	
16	NDENB	A506	E-3		54	NPCLK	A506	E-3	
17					55				
18	NE_BD	A502	C-8		56	NPNLRD	A506	C~5	
19	NE_BD	A506	C-3		57	NPNLRD	A506	F-3	
20					58				
21	NE_CTS	A502	B-8	· · · · · · · · · · · · · · · · · · ·	59	NPNLWD	A506	D-8	
22	NE_CTS	A506	D-3		60	NPNLWD	A506	E-3	
23					61				
24	NE_RESET	A506	F-4		62	NPS10CS3	A502	B-5	
25	NE_RESET	A510	C-8		63	NPS10CS3	A508	C~6	
26					64				
27	NE_RTS	A502	B-8		65	NPSIO_PR	A502	A-8	
28	NE_RTS	A506	D-3		66	NP\$10_PR	A508	C-7	
29			-		67			1	
30	NE_TOP	A502	C-8		68	NPSIO_WT	A502	D-8	
31	NE_TOP	A506	C-3		69	NPSIO_WT	A508	D~6	
32		1			70				,
33	NE_VCLK	A502	C-8		71	NPSLEEP	A502	B-5	<del>                                     </del>
34	NE_VCLK	A506	C-5		72	NPSLEEP	A506	D-2	
35			<del>                                     </del>	-	73			1	
36	NFAULT	A502	C-4		74	NPS_INT3	A502	A-8	
37	NFAULT	A509	C-7		75	NPS_INT3	A508	D-6	1
38			<u> </u>		76			<b>†</b>	<del>                                       </del>

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973	FG3-2973-AA10					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FG3-2973	01				
		FAX-L2000 Printer Kit	FG3-2973	01				
ļ								
<u> </u>								

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	NRAS	A501	A-4		39	NRESETOUT	A506	D-8	
2	NRAS	A505	C-4		40	NRESETOUT	A507	C-7	
3	NRAS	A505	C-8		41	NRESETOUT	A508	C-6	
4	NRAS	A505	E-8		42	NRESETOUT	A509	C-7	
5					43				
6	NRCSO	A501	B-7		44	NSCEN	A506	C-5	
7	NRCSO	A504	C-6		45	NSCEN	A506	E-3	
8	NRCSO	A504	F-3		46				
9	NRCSO	A504	F-5		47	NSELIN	A502	D-5	
10	NRCSO	A504	F-6		48	NSELIN	A509	C-7	
11					49				
12	NRCS1	A501	B-7		50	NSTB	A502	D-5	
13	NRCS1	A504	F-3		51	NSTB	A509	B-7	
14	NRCS 1	A504	F-5		52				
15					53	NUSBCS1	A502	A-5	
16	NRCS2	A501	B-7	•	54	NUSBCS1	A507	C-6	
17	NRCS2	A504	F-3		55				
18	NRCS2	A504	F-5		56	NUSBTRST	A507	C-5	
19		<del></del>			57	NUSBTRST	A507	D-4	
20	NRCS3	A501	B-7		58				<u> </u>
21	NRCS3	A504	F-3		59	NUSB_INT1	A502	A-8	
22	NRCS3	A504	F-5		60	NUSB_INT1	A507	C-7	
23	***				61				
24	NRD0	A501	B-7		62	NVCLK_BACK	A506	B-4	
25	NRDO	A504	E-3		63	NVCLK_BACK	A506	C-3	
26	NRDO	A504	E-5		64				
27					65	NVIDO	A502	B-8	
28	NRD1	A501	B-8		66	NV I DO	A506	D-4	
29	NRD1	A504	E-3		67				
30	NRD1	A504	E-5		68	NWE	A501	A-4	
31	NRD1	A506	D-8		69	NWE	A505	C-4	
32	NRD1	A507	C-6		70	NWE	A505	C-8	
33	NRD1	A508	C-6		71	NWE	A505	E-8	
34					72	4		<u> </u>	
35	NRESET	A502	E-8		73	NWRO	A501	B-7	
36	NRESET	A510	B-5		74	NWRO	A504	E-3	
37					75	NWRO	A504	F-5	
38	NRESETOUT	A502	D-8		76			1	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973	FG3-2973-AA11					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FG3-2973	01				
		FAX-L2000 Printer Kit	FG3-2973	01				

S-A-L. 01E

紙原図 SIGNAL ADDRESSES LIST

JA						机尔区 SIGNA		-00-0 -	
NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	NWR1	A501	B-8		39	QP_A2	A503	C-6	
2	NWR1	A504	E-3		40	QP_A2	A504	C-3	
3	NWR1	A504	E-5		41	QP_A2	A504	C-5	
4	NWR1	A506	D-8	W	42	QP_A2	A504	C-6	· ·
5	NWR1	A507	C-6		43	QP_A2	A504	E-6	
6	NWR1	A508	C-6		44				
7	V - V - V - V - V - V - V - V - V - V -				45	QP_A3	A501	A-7	
8	PD0	A502	C-5		46	QP_A3	A503	C-6	
9	PD0	A509	C-7		47	QP_A3	A504	C-3	
10					48	QP_A3	A504	C-5	
11	PD1	A502	C-5		49	QP_A3	A504	C-8	
12	PD1	A509	C-7		50	QP_A3	A504	F-8	
13		-			51				1
14	PD2	A502	C-5	-	52	QP_A4	A501	A-7	
15	PD2	A509	C-7		53	QP_A4	A503	C-6	<u> </u>
16					54	QP_A4	A504	C-3	
17	PD3	A502	C-5		55	QP_A4	A504	C-5	
18	PD3	A509	C-7		56	QP_A4	A504	C-8	<del>                                     </del>
19					57	QP_A4	A504	F-8	
20	PD4	A502	C-5		58				
21	PD4	A509	C-7		59	QP_A5	A501	A-7	
22					60	QP_A5	A503	C-5	<b>†</b>
23	PD5	A502	C-5		61	QP_A5	A504	C-2	<b>T</b>
24	PD5	A509	C-7		62	QP_A5	A504	C-5	
25	7774				63	QP_A5	A504	C-8	
26	PD6	A502	C-5		64	QP_A5	A504	F-8	
27	PD6	A509	C-7		65				T
28					66	QP_A6	A501	A-7	
29	PD7	A502	C-5		67	QP_A6	A503	C-5	
30	PD7	A509	C-7		68	QP_A6	A504	C-2	<b>T</b>
31					69	QP_A6	A504	C-5	
32	PDIR	A502	C-4		70	QP_A6	A504	C-8	
33	PDIR	A509	D-6		71	QP_A6	A504	F-8	
34					72				
35	PERROR	A502	D-4		73			<b>†</b>	
36	PERROR	A509	D-7		74		1		<b>—</b>
37					75				
38	QP_A2	A501	A-7	1	76			1	

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973	-AA12				
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	FG3-2973	01			
		FAX-L2000 Printer Kit	FG3-2973	01			

NO.	SIGNAL NAME	DWG No.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	QP_A7	A501	A-7		39	RMD5	A505	E-2	
2	QP_A7	A503	C-5		40				
3.	QP_A7	A504	C-8		41	RMD6	A501	C-3	
4	QP_A7	A504	D-2		42	RMD6	A501	E-2	
5	QP_A7	A504	D-5		43	RMD6	A505	C-8	
6	QP_A7	A504	F-8		44	RMD6	A505	E-2	
7					45				
8	QP_SDA	A501	A-4		46	RMD7	A501	C-3	
9	QP_SDA	A505	B-4		47	RMD7	A501	D-2	
10				-	48	RMD7	A505	C-8	
11	RMDO	A501	B-3		49	RMD7	A505	E-2	
12	RMD0	A501	E-2		50				
13	RMDO	A505	D-8		51	RMD8	A501	C-3	
14	RMD0	A505	F-2		52	RMD8	A501	D-2	
15					53	RMD8	A505	C-6	
16	RMD1	A501	C-3		54	RMD8	A505	E-2	
17	RMD1	A501	D-2		55				
18	RMD1	A505	D-8		56	RMD9	A501	C-3	
19	RMD1	A505	F-2		57	RMD9	A501	D-2	
20					58	RMD9	A505	C6	
21	RMD2	A501	C-3		59	RMD9	A505	E-2	
22	RMD2	A501	E-2		60				
23	RMD2	A505	D-8		61	RMD10	A501	C-3	
24	RMD2	A505	F-2		62	RMD10	A501	D-2	
25					63	RMD10	A505	C-6	
26	RMD3	A501	C~3		64	RMD10	A505	E-2	
27	RMD3	A501	D-2		65				
28	RMD3	A505	C-8		66	RMD11	A501	C-3	
29	RMD3	A505	F-2		67	RMD11	A501	D-2	
30					68	RMD11	A505	C-6	
31	RMD4	A501	C-3		69	RMD11	A505	E-2	
32	RMD4	A501	E-2		70				
33	RMD4	A505	C-8		71	RMD12	A501	C-3	
34	RMD4	A505	E-2		72	RMD12	A501	D-2	
35					73	RMD12	A505	C-6	
36	RMD5	A501	C-3		74	RMD12	A505	E-2	
37	RMD5	A501	D-2		75				
38	RMD5	A505	C-8		76				

SS'Y)	PCL BOARD ASS'Y	DRAWING NAME SIGNAL ADDRESS LIST(I	REMARKS	No.
	-AA13	DRAWING No. FG3-2973-		
RE\	PART No.	MODEL NAME		
0	FG3-2973	FAX-L2000IP		
0	FG3-2973	FAX-L2000 Printer Kit		
				 w

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	RMD13	A501	C-3		39	RMD20	A505	F-7	
2	RMD13	A501	D-2		40				
3	RMD13	A505	D-6		41	RMD21	A501	D-2	
4	RMD13	A505	E-2		42	RMD21	A501	D-3	
5					43	RMD21	A505	D-2	
6	RMD14	A501	D-2		44	RMD21	A505	F7	
7	RMD14	A501	D-3		45				
8	RMD14	A505	D-6		46	RMD22	A501	D-3	
9	RMD14	A505	E-2		47	RMD22	A501	E-2	
. 10					48	RMD22	A505	D-2	
11	RMD15	A501	D-2		49	RMD22	A505	E-7	
12	RMD15	A501	D-3		50				
13	RMD15	A505	D-2		51	RMD23	A501	D-2	
14	RMD15	A505	D-6	***************************************	52	RMD23	A501	D-3	
15					53	RMD23	A505	D-2	
16	RMD16	A501	D-3		54	RMD23	A505	E-7	
17	RMD16	A501	E-2		55				
18	RMD16	A505	D-2		56	RMD24	A501	D-2	
19	RMD16	A505	F-7		57	RMD24	A501	D-3	
20					58	RMD24	A505	D-2	
21	RMD17	A501	D-2		59	RMD24	A505	E-6	
22	RMD17	A501	D-3		60				
23	RMD17	A505	D-2		61	RMD25	A501	D-2	
24	RMD17	A505	F-7		62	RMD25	A501	D-3	
25					63	RMD25	A505	D-2	
26	RMD18	A501	D-3		64	RMD25	A505	E-6	
27	RMD18	A501	E-2		65				
28	RMD18	A505	D-2		66	RMD26	A501	D-2	
29	RMD18	A505	F-7		67	RMD26	A501	D~3	
30					68	RMD26	A505	C-2	
31	RMD19	A501	D-2		69	RMD26	A505	F-6	
32	RMD19	A501	D-3		70				
33	RMD19	A505	D-2		71	RMD27	A501	D-2	
34	RMD19	A505	F-7		72	RMD27	A501	D-3	
35	,				73	RMD27	A505	C-2	
36	RMD20	A501	D-3		74	RMD27	A505	F-6	
37	RMD20	A501	E-2		75				
38	RMD20	A505	D-2	-	76				

DRAWING NAME						
SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)						
DRAWING No.						
FG3-2973	3-2973-AA14					
MODEL NAME	PART No.	REV.				
FAX-L2000IP	FG3-2973	01				
FAX-L2000 Printer Kit	FG3-2973	01				
	DRAWING No.  FG3-2973-  MODEL NAME  FAX-L2000IP	DRAWING No.  FG3-2973-AA14  MODEL NAME PART No. FAX-L2000IP FG3-2973				

NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS	NO.	SIGNAL NAME	DWG NO.	ADDR.	REMARKS
1	RMD28	A501	D-2		39	SCLK2	A505	F-4	
2	RMD28	A501	D-3		40				
3	RMD28	A505	C-2		41	SC_CLK	A502	B-5	
4	RMD28	A505	F-6		42	SC_CLK	A506	D-2	-
5					43				
6	RMD29	A501	D-2		44	SELECT	A502	D-4	
7	RMD29	A501	D-3		45	SELECT	A509	D-7	
8	RMD29	A505	C-2		46				
9	RMD29	A505	F-6		47	тск	A506	A-8	
10					48	тск	A506	D-7	
11	RMD30	A501	D-2		49				
12	RMD30	A501	E-3		50	TDI	A506	B-8	
13	RMD30	A505	C-2		51	TDI	A506	E-7	
14	RMD30	A505	F-6		52				
15					53	TD0	A506	B-8	
16	RMD31.	A501	D-2		54	TD0	A506	E-6	177.44
17	RMD31	A501	E-3		55	·			
18	RMD31	A505	C-2		56	TMS	A506	A-8	
19	RMD31	A505	F-6		57	TMS	A506	D-6	
20					58				
21	ROMD1S/NOE	A504	C-1		59	W/NR	A502	D-8	
22	ROMD I S/NOE	A504	C-4		60	W/NR	A503	F-3	
23	ROMD I S/NOE	A504	C-6		61	W/NR	A504	F-3	
24	ROMD I S/NOE	A504	F-6		62	W/NR	A504	F-5	
25					63	W/NR	A508	C-6	
26	SCD_IN	A502	A-8		64				
27	SCD_IN	A506	D-4		65		·		
28					66				
29	SCD_OUT	A502	B-5		67				
30	SCD_OUT	A506	D-4		68				
31					69				
32	SCL	A502	E-8		70				
33	SCL	A505	B-4		71				
34					72				
35	SCLK1	A505	C-4		73				
36	SCLK1	A505	F-4		74				
37					75				
38	SCLK2	A505	C-4		76				

No.	REMARKS	DRAWING NAME SIGNAL ADDRESS LIST	SIGNAL ADDRESS LIST(PCL BOARD ASS'Y)					
		DRAWING No. FG3-2973						
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	FG3-2973	01				
		FAX-L2000 Printer Kit	FG3-2973	01				
i .								

## 4. POWER SUPPLY PARTS RATING LIST

REF No.	Component 部 品	Type 品 名	Manufacture ·製造者	Specification 定格	Q' ty 数量	Part Number 部品番号	Main/Sub メイン/サブ
D101 D102	Diode	1N5406	LITTON	COOM OA			
D103			LITEON	600V 3A	4		
D104 D105	Diode	EG01C	Sanken	1000V 0.5A	1 1		
D106	Diode	HZS30	Hitachi	30V 400mW	2	***************************************	
D115 D107	Diode	•••••••••••					·····
D112		1SS119	Hitachi	30V 150mA	2		
D108 D110	Diode	PR1003L	Liteon	200V 1A			
D111 D113					5		
D117							
D109	Diode	HZS18	Hitachi	18V 400mW	. 1		
D114	Diode	HZS20	Hitachi	20V 400mW	1		
D116	Diode	SARS01	Sanken	800V 1. 2A	1		
Q101	Transistor	2SK2647	Fuji Electric	800V 4A	1		
0102	Transistor	2SK2128	Matsushita	800V 2A	1		M
IC101	IC	2SK3047 KA7552	Fairchild		2		Š
IC102					2		
PC101 PC102	Photo Coupler	PC123Y22	Sharp		4		M
PC103 PC104		ON3171	Matsushita				S
L101	Line Filter	22200A	Tokyo Parts	2. 5mH 3. 3A	1		
L102	Line Filter	1R7A822F28	Tokyo Parts	8. 2mH 1. 7A	1		
L103	Ferrite Bead	EXCELDR35V	Matsushita		2		M
L106 L107	Chok Coil	ZBF503M CE28-502-202	TDK Prisource	5. OmH 2. OA	1		S
T101	Switching	ETS33AC4U8AC	Matsushita				
	Transformer			••••			
T102	Switching Transformer	ETS29AK798AC	Matsushita		1		
C101 C104	Metallized Capacitor	PA-Z	0kaya	0. 22uF 250/275V	2		
C102	Ceramic Capacitor	CS	TDK	1000pF 250V	2		M
C103 C108	Ceramic Capacitor	KH CK45	Murata TDK	1000pF 1kV	1		S M
C113	Ceramic Capacitor	DE CK45	Murata TDK	47pF 1kV			S
		DE	Murata		1		M S
C124	Ceramic Capacitor	CK45 DE	TDK Murata	100pF 1kV	1		M S
C126	Ceramic Capacitor	CD	TDK	1000pF 250V			M
C126	Ceramic Capacitor		TDK Murata	1000pF 250V	1		

No.	REMARKS	DRAWING NAME POWER SUPPLY F	PARTS RATING LIST	LIST		
		DRAWING No. HH3-53	lo. HH3-5393(1/6)			
		MODEL NAME	PART No.	REV.		
		FAX-L2000IP	HH3-5393	01		
		FAX-L2000	HH3-5393	01		

REF No.	Component 部 品	Type 品 名	Manufacture 製造者	Specification 定格	0' ty 数量	Part Number 部品番号	Main/Sub
C125	Metallized Capacitor	MMW-EF ECQ-E	Rubycon Matsushita	0. 022uF 400V	1		M
C107 C122	Aluminum Electric Capacitor	AQ LXH	Nichicon Nippon Chemicon	100uF 400V	2		S M
C114 C120	Aluminum Electric Capacitor	KMF	Nippon Chemicon	1uF 50V	2		S M
C119	Aluminum Electric Capacitor	YXA KMG	Rubycon Nippon Chemicon	47uF 35V	1		M
C121	Aluminum Electric Capacitor	KMF	Nippon Chemicon	33uF 35V	1		S
C109 C115	Chip Capacitor			6800pF 50V	2		
C110 C116	Chip Capacitor			0. 1uF 25V	2		
C111 C117	Chip Capacitor			0. 22uF 16V	2		
C112 C118	Chip Capacitor			560pF 50V	2		
R101	Carbon Resistor			1MΩ 1/2W	1		
R102 R103	Carbon Resistor			47kΩ 1/2W	2		
R108 R125	Carbon Resistor			22kΩ 1/4W	2		
R109 R119	Non-flamed Carbon Resistor			22Ω 1/4W	2		
R110	Carbon Resistor			100Ω 1/4W	1	•••••	
R118	Carbon Resistor			22Ω 1/4W	1	***************************************	
R123	Non-flamed Carbon Resistor			22Ω 1/2W	1		
R127	Non-flamed Carbon Resistor			10Ω 1/4₩	1		
R128	Metal Oxide Film Resistor			100Ω 1W	1		
R104	Metal Oxide Film Resistor			100kΩ 2W	1		
R106	Metal Oxide Film Resistor			0. 22 Ω 2W	1		
R116	Metal Oxide Film Resistor			0. 47 Ω 1₩	1		
R129	Metal Oxide Film Resistor			47Ω 1₩	1		
R130	Metal Oxide Film Resistor			47kΩ 2W	1		
सा11	Chip Resistor			220Ω 1/10W	1		
R112 R120	Chip Resistor			2. 2kΩ 1/10W	2		
R113	Chip Resistor			4. 7kΩ 1/10W	1		
R114 R122	Chip Resistor			10kΩ 1/10W	2		

No.	REMARKS	DRAWING NAME POWER SUPPLY P	POWER SUPPLY PARTS RATING LIST				
		DRAWING No. HH3-53	393(2/6)				
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	HH3-5393	01			
		FAX-L2000	HH3-5393	01			

REF No.	Component 部品	Type 品 名	Manufacture 製造者	Specification 定格	0' ty 数量	Part Number 部品番号	Main/Sub メイン/サフ
R115 R126	Chip Resistor	•		330Ω 1/10W	2		
R117	Chip Resistor			270 Ω 1/10W	1		
R121	Chip Resistor			5. 6kΩ 1/10W	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Non-flamed Carbon Resistor			22Ω 1/4W	1		
TH101	Thermistor	5D2-14	Ishizuka	5Ω	1		
Z101	Varistor	TNR10SE471K300	Nippon Chemicon	470V	1		
F101	Fuse	215 5HT	Little Fuse Bel Fuse	250V 8A	1		
F102	Fuse	215	Little Fuse	250V 3. 15A	1	······γ·······	
F151	Thermal Fuse	N4	Anzen Dengu	127°C 250V 1A	1		

No.	REMARKS	POWER SUPPLY PARTS RATING LIST				
		DRAWING No. HH3-53	393(3/6)			
		MODEL NAME	PART No.	REV.		
		FAX-L2000IP	HH3-5393	01		
		FAX-L2000	HH3-5393	01		

REF No.	Component 部 品	Type 品·名	Manufacture 製造者	Specification 定格	Q' ty 数量	Part Number 部品番号	Main/Sub
D201	Diode	SF10LC20U	Shindengen	200V 10A	1		
D202	Diode	S2L20U	Shindengen	200V 1.5A	1		
D203	Diode	D4SC6M	Sh i ndengen	60V 4A	1		
D204	Diode	FCQ10A04	Nihon Inter	40V 10A	1		
D205	Diode	HZS27	Hitachi	27V 400mW	1 1		
D206	Diode	HZS7	Hitachi	7V 400mW	1		
D207	Diode	HZS5	Hitachi	5V 400mW			
0001						***************************************	
Q201	Transistor	2PA1015 2SA933	Philips Rohm	50V 150mA	1		M
IC201	IC	AN1431T	Matsushita				S
		7.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ma cousili ca	•••	'  ·		
IC202	1C	KA78R12 PQ12RF11	Fairchild Sharp		1	1	M
IC203	IC	KA278R51	Fairchild		1		S
IC204	IC	HA17L431AP	Hitachi		1		M
		TA76432S	Toshiba				S
L201	Choke Coil	C6-V/33331	Mitsumi	1. 2uH	1		
L202	Choke Coil	CB3-100-602	Prisource	10uH	1		
L203 L204	Ferrite Bead	EXCELSR35T ZBF503S	Matsushita TDK		2		M
				•			
C213 C217	Ceramic Capacitor	CK45 CK45-R	TDK TDK	2200pF 1kV	2		M S
C215 C216	Ceramic Capacitor	CK45 DE	TDK Murata	1000pF 1kV	2		M
C203	Aluminum Electric Capacitor	KMF	Nippon Chemicon	1uF 50V	1		Š
C206	Aluminum Electric Capacitor	KMF	Nippon Chemicon	47uF 35V	1		
C201	Aluminum Electric	PW	Nichicon	1000uF 35V	2		M
C202	Capacitor	YXG	Rubycon		<u> </u>	***************************************	S
C204	Aluminum Electric Capacitor	KMF	Nippon Chemicon	470uF 35V	1		
2205	Aluminum Electric Capacitor	YXG	Rubycon	220uF 35V	1		
C207	Aluminum Electric	PW	Nichicon	2200uF 16V	1		M
C208	Capacitor Aluminum Electric	YXG KMY	Rubycon Nippon Chemicon	47uF 35V	1		S
C209	Capacitor Aluminum Electric	DW	N: -b:	0000 5 101	لبا		
C210	Capacitor	PW YXG	Nichicon	2200uF 10V	2		M
2211	Aluminum Electric	YXA	Rubycon Rubycon	1uF 50V	$\vdash$		S
	Capacitor	KMG	Nippon Chemicon	LIUF DUY		•••••••	M
0212	Aluminum Electric	YXA	Rubycon	470uF 10V	1		S
	Capacitor	KMG	Nippon Chemicon			••••••	" <u>"</u> "

No.	REMARKS	DRAWING NAME POWER SUPPLY P	ARTS RATING LIST	
		DRAWING No.	393(4/6)	
		MODEL NAME	PART No.	REV.
		FAX-L2000IP	HH3-5393	01
		FAX-L2000	HH3-5393	01
<del></del>				

R209         R212           R213         R214           R202         Carbor           R203         Carbor           R204         Chip F           R206         Carbor           R207         Carbor           R208         Carbor           R210         Carbor           R211         Carbor           R215         Metal           Resist         VR201           VR202         Carbor           Potent           J201         Connec           J202         Connec           J203         Connec	on Resistor on Trimmer on Trimmer on Trimmer on Trimmer on Trimmer	NVZ6 EVN NVZ6	Hokuriku	1kΩ 1/4W  100Ω 1/4W  18kΩ 1/4W  2. 2kΩ 1/10W  10kΩ 1/4W  8. 2kΩ 1/4W  470Ω 1/4W  5. 6kΩ 1/4W  3. 9kΩ 1/4W	5 2 1 1 1		
R212 R213 R214 R202 R205 R203	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Oxide Film Stor Trimmer Strimmer	EVN NVZ6		100 Ω 1/4W 18k Ω 1/4W 2. 2k Ω 1/10W 10k Ω 1/4W 8. 2k Ω 1/4W 470 Ω 1/4W 5. 6k Ω 1/4W 3. 9k Ω 1/4W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
R213 R214 R202 R202 R205 R203 Carbor R204 Chip F R206 Carbor R207 Carbor R210 Carbor R211 Carbor R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent J201 Connec	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Oxide Film Stor Trimmer Strimmer	EVN NVZ6		100 Ω 1/4W 18k Ω 1/4W 2. 2k Ω 1/10W 10k Ω 1/4W 8. 2k Ω 1/4W 470 Ω 1/4W 5. 6k Ω 1/4W 3. 9k Ω 1/4W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
R202         Carbon           R205         Carbon           R203         Carbon           R204         Chip F           R206         Carbon           R207         Carbon           R208         Carbon           R210         Carbon           R211         Carbon           R215         Metal Resist           VR201         Carbon Potent           VR202         Carbon Potent           J201         Connect           J203         Connect           J203         Connect	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Oxide Film Stor Trimmer Strimmer	EVN NVZ6		18kΩ 1/4W 2. 2kΩ 1/10W 10kΩ 1/4W 8. 2kΩ 1/4W 470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W			
R205         Carbor           R203         Carbor           R204         Chip F           R206         Carbor           R207         Carbor           R208         Carbor           R210         Carbor           R211         Carbor           R215         Metal Resist           VR201         Carbor Potent           VR202         Carbor Potent           J201         Connec           J203         Connec           J203         Connec	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Oxide Film Stor Trimmer Strimmer	EVN NVZ6		18kΩ 1/4W 2. 2kΩ 1/10W 10kΩ 1/4W 8. 2kΩ 1/4W 470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W			
R203         Carbon           R204         Chip F           R206         Carbon           R207         Carbon           R208         Carbon           R210         Carbon           R211         Carbon           R215         Metal Resist           VR201         Carbon Potent           VR202         Carbon Potent           J201         Connect           J203         Connect	Resistor on Resistor on Resistor on Resistor on Resistor on Resistor on Resistor Oxide Film on Trimmer on Trimmer	EVN NVZ6		2. 2kΩ 1/10W 10kΩ 1/4W 8. 2kΩ 1/4W 470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W 10Ω 2W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
R206 Carbor R207 Carbor R208 Carbor R210 Carbor R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent J201 Connec	on Resistor on Resistor on Resistor on Resistor on Resistor Oxide Film on Trimmer on Trimmer on Trimmer	EVN NVZ6		10kΩ 1/4W 8. 2kΩ 1/4W 470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W 10Ω 2W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
R207 Carbor R208 Carbor R210 Carbor R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent J201 Connec	on Resistor on Resistor on Resistor on Resistor Oxide Film stor on Trimmer on Trimmer	EVN NVZ6		8. 2kΩ 1/4W 470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W 10Ω 2W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
R208 Carbor R210 Carbor R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent J201 Connec	on Resistor on Resistor on Resistor Oxide Film stor on Trimmer on Trimmer	EVN NVZ6		470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W 10Ω 2W			
R210 Carbor R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent  J201 Connec J202 Connec	on Resistor on Resistor Oxide Film stor on Trimmer stiometer on Trimmer	EVN NVZ6		470Ω 1/4W 5. 6kΩ 1/4W 3. 9kΩ 1/4W 10Ω 2W	1		
R210 Carbor R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent  J201 Connec J203 Connec	on Resistor on Resistor Oxide Film stor on Trimmer stiometer on Trimmer	EVN NVZ6		5. 6kΩ 1/4W 3. 9kΩ 1/4W 10Ω 2W	1		
R211 Carbor R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent  J201 Connec J202 Connec	Oxide Film tor Trimmer tiometer	EVN NVZ6			1		
R215 Metal Resist VR201 Carbor Potent VR202 Carbor Potent J201 Connec J203 Connec Carbor Resistant Resista	Oxide Film itor on Trimmer itiometer on Trimmer	EVN NVZ6					
Resist VR201 Carbor Potent VR202 Carbor Potent  J201 Connec J202 Connec  J203 Connec	tor on Trimmer otiometer on Trimmer	EVN NVZ6		"	1		
VR201 Carbor Potent VR202 Carbor Potent J201 Connec J202 Connec J203 Connec	n Trimmer tiometer on Trimmer	EVN NVZ6		ELO	1 1	***************************************	
VR202 Carbor Potent  J201 Connec  J202 Connec  J203 Connec	n Trimmer	NVZ6	Matauchita	5kΩ	1		M
J201 Connect J202 Connect			Matsushita Hokuriku	2k Ω	1		S
J202 Connec		EVN	Matsushita	21. 12			M S
J202 Connec							
J203 Connec	ctor	3-176976-1	Tyco Electronics		1		
	ctor	53324-1510	Molex		1		
J205 Connec	ctor	177537-9	Tyco Electronics		1		
J205 Connec			Milh				
	ctor	1-175390-0	Tyco Electronics		1		
			Amp				
				•			
				•			
						•••••	
11 AC 1-1		NO 174	N:				
J1 AC Ini	Lat	NC-174	Nicoon		1		
Earth	let				2		1
No.	let Terminal		DRAWING NAMI	E DWER SUPPLY PARTS			

111

MODEL NAME FAX-L2000IP FAX-L2000

HH3-5393(5/6)

PART No. HH3-5393 HH3-5393 REV. 01 01

DRAWING No.

REF No.	Component 部 品	Type 品 名	Manufacture 製造者	Specification 定格	0' ty 数量	Part Number 部品番号	Main/Su メイン/サフ
	Fuse Clip				2	***************************************	
		•••••••••••••••••••••••••••••••••••••••				***************************************	
- <del>-</del>							
	Silicon Tube	E-651U-2		φ 0. 8	2		`
	Heat Shrinkable Tube	CHANGBAO 102		φ6	1		
	Tube			φ 5. 2	1		
ri (k)	Earth Wire				1		
	PC Board			1. 6t	1		
	Sub PC Board 1			1. 6t	1		
	Sub PC Board 2			1. 6t	1	•••••	
	Solder Terminal	50055-8107	Molex	7pin	2		
	Inlet Cover				1		
	Inlet Sheet				1		
	Varistor Cover				1		
	Heat-sink				1		
	Heat-sink				1		
	Nut			M3	9		
	Screw			3x10	4		
	Screw			3x12	1		
	Screw			3x8	1		
	Screw			3x8	6		
	Screw			3x6	2		
	Screw			3x6	1		
	Screw			4x6	1		
	Lock Washer				4		
	Label				1		

No.	REMARKS	DRAWING NAME POWER SUPPLY PARTS RATING LIST						
		DRAWING No.						
			393(6/6)					
		MODEL NAME	PART No.	REV.				
		FAX-L2000IP	HH3-5393	01				
		FAX-L2000	HH3-5393	01				

REF No.	Component 部 品	Type 品 名	Manufacture 製造者	Specification 定格	Q'ty 数量	Part Number 部品番号	Main/Sub メイン/サブ
D101 D102 D103	Diode	1N5406	LITEON	600V 3A	4		
D104 D105	Diode	EG01C	Sanken	1000V 0. 5A	1		,
D106	Diode	HZS30	Hitachi	30V 400mW	2		
D115 D107 D112	Diode	188119	Hitachi	30V 150mA	2		
D108 D110 D111 D113	Diode	PR1003L	Liteon	200V 1A	5		
D117 D109	Diode	HZS18	Hitachi	18V 400mW	1		
D114	Diode	HZS20	Hitachi	20V 400mW	1		
D116	Diode	SARS01	Sanken	800V 1. 2A	1		
Q101	Transistor	2SK2647	Fuji Electric	800V 4A	1 1		
Q102	Transistor	2SK2128 2SK3047	Matsushita	800V 2A	1 .		M S
IC101 IC102	IC	KA7552	Fairchild		2		3
PC101 PC102 PC103 PC104	Photo Coupler	PC123Y22 ON3171	Sharp Matsushita		4		M S
L101	Line Filter	22200A	Tokyo Parts	2. 5mH 3. 3A	1		
L102	Line Filter	1R7A822F28	Tokyo Parts	8. 2mH 1. 7A	1		
L103 L106	Ferrite Bead	EXCELDR35V ZBF503M	Matsushita TDK		2		M
	Chok Coil	CE28-502-202	Prisource	5. OmH 2. OA	1		S
T101	Switching Transformer	ETS33AC4U8AC	Matsushita		1		
T102	Switching Transformer	ETS29AK798AC	Matsushita		1		
C104	Metallized Capacitor	PA-Z	0kaya	0. 22uF 250/275V	2		
C102 C103	Ceramic Capacitor	CS KH	TDK Murata	1000pF 250V	2		M S
	Ceramic Capacitor	CK45 DE	TDK Murata	1000pF 1kV	1		M
	Ceramic Capacitor	CK45 DE	TDK Murata	47pF 1kV	1		S M
	Ceramic Capacitor	CK45 DE	TDK Murata	100pF 1kV	1		S M S
C126	Ceramic Capacitor	CD KX	TDK Murata	1000pF 250V	1		S - M S

No.	REMARKS	DRAWING NAME POWER SUPPLY I	PARTS RATING LIST	
		DRAWING No. HH3-5	394(1/6)	
		MODEL NAME	PART No.	REV. 01
		FAX-L2000IP	HH3-5394	
·		FAX-L2000	HH3-5394	01

REF No.	Component 部 品	Type 品名	Manufacture 製造者	Specification 定格	Q'ty 数量	Part Number 部品番号	Main/Sub メイン/サフ
C125	Metallized Capacitor	MMW-EF	Rubycon	0. 022uF 400V	1		M
C107	Aluminum Electric	ECO-E	Matsushita				S
010/		AQ	Nichicon	100uF 400V	2		M
2122	Capacitor	LXH	Nippon Chemicon				S
C114	Aluminum Electric	KMF	Nippon Chemicon	1uF 50V	2		M
2120	Capacitor						
C119	Aluminum Electric	YXA	Rubycon	47uF 35V	1		M
	Capacitor	KMG	Nippon Chemicon			••••••••••••••••	S
C121	Aluminum Electric	KMF	Nippon Chemicon	33uF 35V	1		+
	Capacitor		***************************************	<b>" </b>		***************************************	
C109	Chip Capacitor			6800pF 50V	2		
C115		***************************************			-		
2110	Chip Capacitor			0. 1uF 25V	2		
2116		••••••			-	***************************************	
2111	Chip Capacitor			0. 22uF 16V	2		
2117		•••••••		O. 22ui 10V	4		
2112	Chip Capacitor			560pF 50V	_		
2118	onip dapacitor			looupr ouv	2	***************************************	
7110		-		<del></del>			
	<del>-</del> .					***************************************	
1101	Onuban David					and the second	
R101	Carbon Resistor			1MΩ 1/2W	1		
						***************************************	
₹102	Carbon Resistor			47kΩ 1/2W	2		
R103				"		***************************************	•
R108	Carbon Resistor			22kΩ 1/4W	2		<del></del>
R125			***************************************	"	-	••••••	
109	Non-flamed Carbon			22Ω 1/4W	2		<del></del>
R119	Resistor		•••••		-	••••••••••	
R110	Carbon Resistor			100 Ω 1/4W	1		<u> </u>
	04. 20.1 1.0010201			100 32 1/411	' '		
2118	Carbon Resistor			22Ω 1/4W			ļ
	Car borr Nest stor			2252 1/411	'	***************************************	
R123	Non-flamed Carbon			100 0 1 /0#			
1120	Resistor			22Ω 1/2W	1 1		
R127	Non-flamed Carbon			1400 4 /400			
	non-iramed Carbon			10Ω 1/4W	1 1	***************************************	
128	Resistor						
(128	Metal Oxide Film			100Ω 1W	1		
101	Resistor					***************************************	
104	Metal Oxide Film			100kΩ 2W	1		
	Resistor					••••••••••••••••	
1106	Metal Oxide Film			0. 22 Ω 2W	1		
	Resistor			1		••••••	
1116	Metal Oxide Film			0. 47Ω 1W	1		<del> </del>
	Resistor			1	•		······
129	Metal Oxide Film			47Ω 1W	1		-
	Resistor		•••••		'		
130	Metal Oxide Film			47kΩ 2W	1		1
	Resistor			14/1/36 211	'	••••••	
1111	Chip Resistor			220Ω 1/10W	<del>- , -  </del>		ļi
	Comp Resister			122032 1/1011		•••••	
112	Chip Resistor			0.01.0.1/10#			
120	OUTH WESTSTOL			_2. 2kΩ 1/10W	2		
120 113	Chin Donists						
.113	Chip Resistor			. 4. 7kΩ 1/10W	1		
444	AL						
114	Chip Resistor			10kΩ 1/10W	2		1
122				1			
	· ·	·····		-4	1		1

No.	REMARKS	DRAWING NAME POWER SPPLY PARTS RATING LIST					
		DRA	WING No. HH3-53	394(2/6)			
			MODEL NAME FAX-L2000IP	PART No.	REV.		
			FAX-L2000IP	HH3-5394 HH3-5394	01		

REF No.	Component 部 品	Type 品名	Manufacture 製造者	Specification 定格	Q' ty 数量	Part Number 部品番号	Main/Sub メイン/サフ
R115 R126	Chip Resistor			330Ω 1/10W	2		
R117	Chip Resistor			270Ω 1/10W	1		
R121	Chip Resistor			5. 6kΩ 1/10W	1		
R151	Non-flamed Carbon Resistor			22Ω 1/4W	1		
TH101	Thermistor	5D2-14	Ishizuka	5Ω	1		
Z101 Z102	Varistor	TNR10SE471K300	Nippon Chemicon	470V	2		
AR101	Arrester	DSA302MA	Mitsubishi Material	3000V	1		
F101	· .						
F101	Fuse	215 5HT	Little Fuse Bel Fuse	250V 8A	1		
F102	Fuse	215	Little Fuse	250V 3. 15A	1		
-151	Thermal Fuse	N4	Anzen Dengu	127°C 250V 1A	1		

No.	REMARKS	DRAWING NAME				
		POWER SUPPLY PARTS RATING LIST				
		DRAWING No.				
		HH3-53	HH3-5394(3/6)			
		MODEL NAME	PART No.	REV.		
		FAX-L2000IP	HH3-5394	01		
	A	FAX-L2000	HH3-5394	01		
<del> </del>						
		por Page A Company				

REF No.	Component 部 品	Type 品 名	Manufacture 製造者	Specification 定格	Q' ty 数量	Part Number 部品番号	Main/Sub メイン/サブ
D201	Diode	SF10LC20U	Shindengen	200V 10A	1		
D202	Diode	S2L20U	Shindengen	200V 1. 5A	1		
D203	Diode	D4SC6M	Shindengen	60V 4A	1		
D204	Diode	FCQ10A04	Nihon Inter	40V 10A	1		
D205	Diode	HZS27	Hitachi	27V 400mW	. 1		
D206	Diode	HZS7	Hitachi	7V 400mW	1	***************************************	
D207	Diode	HZS5	Hitachi	5V 400mW	1		
Q201	Transistor	2PA1015 2SA933	Philips Rohm	50V 150mA	1		M
IC201	IC	AN1431T	Matsushita		1		Š
IC202	IC	KA78R12 PQ12RF11	Fairchild		1		M
IC203	IC ×	KA278R51	Sharp Fairchild		1		S
IC204	IC	HA17L431AP TA76432S	Hitachi Toshiba		1		M S
					·		
L201	Choke Coil	C6-V/33331	Mitsumi	1. 2uH	1		
L202	Choke Coil	CB3-100-602	Prisource	10uH	1		
L203 L204	Ferrite Bead	EXCELSR35T ZBF503S	Matsushita TDK		2		M S
C213 C217	Ceramic Capacitor	CK45 CK45-R	TDK TDK	2200pF 1kV	2		
C215 C216	Ceramic Capacitor	CK45 DE	TDK Murata	1000pF 1kV	2		M
C203	Aluminum Electric Capacitor	KMF	Nippon Chemicon	1uF 50V	1		3
C206	Aluminum Electric Capacitor	KMF	Nippon Chemicon	47uF 35V	1		
C201 C202	Aluminum Electric Capacitor	PW YXG	Nichicon Rubycon	1000uF 35V	2		M S
C204	Aluminum Electric Capacitor	KMF	Nippon Chemicon	470uF 35V	. 1		8
C205	Aluminum Electric Capacitor	YXG	Rubycon	220uF 35V	1		
C207	Aluminum Electric Capacitor	PW YXG	Nichicon Rubycon	2200uF 16V	1		M
C208	Aluminum Electric Capacitor	KMY	Nippon Chemicon	47uF 35V	1		S
C209 C210	Aluminum Electric Capacitor	PW YXG	Nichicon	2200uF 10V	2		M
C211	Aluminum Electric Capacitor	YXA KMG	Rubycon Rubycon Nippon Chemicon	1uF 50V	1		S M S
C212	Aluminum Electric Capacitor	YXA KMG	Rubycon Nippon Chemicon	470uF 10V	1		M

No. REMARKS		DRAWING NAME POWER SUPPLY PARTS RATING LIST  DRAWING No.  HH3-5394(4/6)					
		MODEL NAME	PART No.	REV.			
		FAX-L2000IP	HH3-5394	01			
		FAX-L2000	HH3-5394	01			

REF No.	Component 部品	Type 品 名	Manufacture 製造者	Specification 定格	Q'ty 数量	Part Number 部品番号	Main/Sub
R201 R209 R212 R213	Carbon Resistor			1kΩ 1/4W	5		
R214 R202	Carbon Resistor			100Ω 1/4W	2		
R205 R203	Carbon Resistor			18kΩ 1/4W	+-		•••••••••••••••••••••••••••••••••••••••
R204	Chip Resistor			2. 2kΩ 1/10W	1		
R206	Carbon Resistor			10kΩ 1/4W	1		
R207	Carbon Resistor			8. 2kΩ 1/4W	1		
R208	Carbon Resistor			470Ω 1/4W	1		
R210	Carbon Resistor			5. 6kΩ 1/4W	1		
R211	Carbon Resistor			3. 9kΩ 1/4W	1		
R215	Metal Oxide Film Resistor			10Ω 2₩	1		
VR201	Carbon Trimmer Potentiometer	NVZ6 EVN	Hokuriku Matsushita	5k Ω	1		M S
VR202	Carbon Trimmer Potentiometer	NVZ6 EVN	Hokuriku Matsushita	2k Ω	1		M S
J201	Connector	3-176976-1	Tyco Electronics		1.		-
J202	Connector	53324-1510	Amp Molex		<del>                                     </del>		
J203	Connector	177537-9	Tyco Electronics		1		
		177007 3	Amp		<del> </del>		
J205	Connector	1-175390-0	Tyco Electronics		1		
			- Amp				
-							
J1	AC Inlet	NC-174	Nicoon		<del>                                     </del>		
	Earth Terminal	1/7	11.00011				
	No.	REMARKS	DRAWING	POWER SUPPLY PART	2 S RATII	NG LIST	

117

DRAWING No.

MODEL NAME

FAX-L2000IP FAX-L2000

HH3-5394(5/6)

PART No. HH3-5394 HH3-5394 REV. 01 01

REF No.	Component 部 品	Type 品 名	Manufacture 製造者	Specification 定格	Q'ty 数量	Part Number 部品番号	Main/Sul メイン/サフ
	Fuse Clip				2		
	Silicon Tube	E-651U-2		φ0. 8	2		
<del></del>	Heat Shrinkable Tube	CHANGBAO 102		φ6	1		
	Tube			φ5. 2	1		
	Earth Wire				1		
	PC Board			1. 6t	1		
	Sub PC Board 1			1. 6t	1	•••••	
	Sub PC Board 2			1. 6t	1		
	Solder Terminal	50055-8107	Molex	7pin	2		
-		·					
	Inlet Cover				1		
	Inlet Sheet				1		
	Varistor Cover				. 1		
	Heat-sink				1		
	Heat-sink				1		
	Nut			мз	9		
	Screw			3x10	4		
	Screw			3x12	1		
	Screw			3x8	1		
	Screw			3x8	6		
	Screw			3x6	2		
	Screw			3x6	1		
	Screw			4x6	1	•••••	
	Lock Washer				4		
	Label				1		

No.	REMARKS	DRAWING NAME POWER SUPPLY PARTS RATING LIST				
	DRAWING No. HH3-5394(6/6)					
		MODEL NAME	PART No.	REV.		
		FAX-L2000IP	HH3-5394	01		
		FAX-L2000	HH3-5394	01		

## Canon

1202IP CANON INC.

CIDC					
		-L2000IP -L2000	CIRCUIT DIAGRAM	FAX-L2000IP FAX-L2000	
		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000IP FAX-L2000	_
CIRC		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000IP FAX-L2000	
CIRC		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000 IP FAX-L2000	
CIRC		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000 IP FAX-L2000	
		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000 IP FAX-L2000	
CIRC	_	-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000 IP FAX-L2000	
CIRC		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000 IP FAX-L2000	
CIRC		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000 IP FAX-L2000	
CIRC DIAG		-L2000IP -L2000	 CIRCUIT DIAGRAM	FAX-L2000IP FAX-L2000	