

SCHEMATIC DIAGRAM INDEX FOR MODEL: **SLV-M11HF**

(回路図リスト)

NO.	SCHEMATIC DIAGRAM (S NO)	NAME OF PWB	M11HF
1	S-0121-001-11	FRAME HARNESS	○
2	S-0121-002-11	SRV886UC	○
3	S-0121-003-11	MA-360 (1/9) PS	○
4	S-0121-003-21	MA-360 (2/9) SS	○
5	S-0121-003-31	MA-360 (3/9) TT	○
6	S-0121-003-41	MA-360 (4/9) VA	○
7	S-0121-003-51	MA-360 (5/9) HIFI	○
8	S-0121-003-61	MA-360 (6/9) TU	○
9	S-0121-003-71	MA-360 (7/9) RP	○
10	S-0121-003-81	MA-360 (8/9) ARC	○
11	S-0121-003-91	MA-360 (9/9) AV-BUS	○
11	S-0121-004-11	DRUM MOTOR(SDV-11B)	○
12	S-0121-004-21	DRUM MOTOR(DMVDMT04F)	○
13	S-0121-004-31	CAPSTAN MOTOR	○
14	S-0121-005-11	TUNER (BTF-MA431)	○
15	S-0121-006-11	FR-163	○
16	S-0121-007-11	DM-87	○
17			
18			
19	S-0121-010-11	RJ-83	○
20	S-0121-011-11	ML-18	○
21	S-0121-012-11	AN-18, AN-19	○
22	S-0121-014-11	VD-29	○
23	S-0121-015-11	JK-172	○
23	S-0121-016-11	Control Switch Block	○

**AN-18 MOUNT**

CH201 3P	1 N.C.	2 R	3 R
	4 N.C.	5 R	6 R

**AN-19 MOUNT**

CH101 3P	1 N.C.	2 R	3 R
	4 N.C.	5 R	6 R

**JK-172 MOUNT**

CH481 5P	1 L.S. VIDEO	2 L.S. VIDEO	3 L.S. VIDEO	4 L.S. VIDEO	5 L.S. VIDEO
----------	--------------	--------------	--------------	--------------	--------------

**VD-29 MOUNT**

CH501 18P	1 D. GND	2 D. GND	3 D. GND	4 D. GND	5 D. GND	6 D. GND	7 D. GND	8 D. GND	9 D. GND	10 D. GND	11 D. GND	12 D. GND	13 D. GND	14 D. GND	15 D. GND	16 D. GND	17 D. GND	18 D. GND
-----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

**ACE HEAD**

CH201 6P	1 CTL (X)	2 CTL (Y)	3 JERASE HEAD	4 GND (AU)	5 A. HEAD REC	6 A. HEAD PR
----------	-----------	-----------	---------------	------------	---------------	--------------

**FE HEAD**

CH202 3P	1 FE HEAD	2 GND (AU)	3 GND (AU)
----------	-----------	------------	------------

**AUDIO CH2**

CH250 13P	1 EP CH2 F.	2 EP CH2 F.	3 EP CH2 F.	4 EP CH2 F.	5 EP CH2 F.	6 EP CH2 F.	7 SP CH2 F.	8 SP CH2 F.	9 SP CH2 F.	10 SP CH2 F.	11 SP CH2 F.	12 SP CH2 F.	13 EP CH2 L.
-----------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	--------------	--------------	--------------	--------------

**SLV-M11HF ONLY**

**RJ-83 MOUNT**

CH101 3P	1 OBS IN	2 N.C.	3 AN GND
----------	----------	--------	----------

**ML-18 MOUNT**

CH205 3P	1 AN GND	2 N.C.	3 OBS IN
----------	----------	--------	----------

**LR-15 MOUNT**

CH201 3P	1 AN GND	2 N.C.	3 OBS IN
----------	----------	--------	----------

**PD-111 MOUNT**

CH201 3P	1 GND	2 GND	3 GND	4 GND	5 GND	6 GND	7 GND	8 GND	9 GND	10 GND	11 GND	12 GND	13 GND	14 GND	15 GND	16 GND	17 GND	18 GND	19 GND	20 GND	21 GND	22 GND	23 GND	24 GND	25 GND	26 GND	27 GND	28 GND	29 GND	30 GND	31 GND	32 GND	33 GND	34 GND	35 GND	36 GND	37 GND	38 GND	39 GND	40 GND	41 GND	42 GND	43 GND	44 GND	45 GND	46 GND	47 GND	48 GND	49 GND	50 GND	51 GND	52 GND	53 GND	54 GND	55 GND	56 GND	57 GND	58 GND	59 GND	60 GND	61 GND	62 GND	63 GND	64 GND	65 GND	66 GND	67 GND	68 GND	69 GND	70 GND	71 GND	72 GND	73 GND	74 GND	75 GND	76 GND	77 GND	78 GND	79 GND	80 GND	81 GND	82 GND	83 GND	84 GND	85 GND	86 GND	87 GND	88 GND	89 GND	90 GND	91 GND	92 GND	93 GND	94 GND	95 GND	96 GND	97 GND	98 GND	99 GND	100 GND
----------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------

**DM-87 MOUNT**

CH201 3P	1 PLAY	2 STOP	3 CDM	4 DMS 2	5 DMS 1
----------	--------	--------	-------	---------	---------

for SLV-M91HF, SLV-M11HF

B to B

1 X DE	2 SO 0	3 SI 0	4 SCK 0	5 RESET
--------	--------	--------	---------	---------

B to B

1 SH-12V	2 D GND	3 D-SV	4 AN GND
----------	---------	--------	----------

LM-116

1 DBV	2 27V	3 SK SV	4 AV LINK VIDEO	5 AN GND	6 AV LINK L	7 AU GND	8 AV LINK R	9 AU GND	10 SYNC ON
-------	-------	---------	-----------------	----------	-------------	----------	-------------	----------	------------

B to B

1 X DE	2 SO 0	3 SI 0	4 SCK 0	5 RESET
--------	--------	--------	---------	---------

B to B

1 SH-12V	2 D GND	3 D-SV	4 AN GND
----------	---------	--------	----------

CH270 4P

1 HF ADJ	2 PG RF	3 RF SHP	4 GND
----------	---------	----------	-------

4P CH466

1 D_GND	2 LANC OUT	3 LANC IN	4 D-SV
---------	------------	-----------	--------

CH105 3P

1 CTL (Y)	2 N.C.	3 CTL (X)
-----------	--------	-----------

CHECK

**MA-360 MOUNT**

**FFM-29**

1 POWER-LED	2 ARC-LED	3 DMS1	4 DMS2	5 DMS3	6 DMS4	7 P10	8 P11	9 P12	10 P13	11 P14	12 P15	13 P16	14 BUZZER	15 G10	16 G9	17 G8	18 G7	19 G6	20 G5	21 G4	22 G3	23 G2	24 G1	25 A03	26 D-SV	27 D-SV	28 ADP	29 ADP	30 ADP	31 M-LED
-------------	-----------	--------	--------	--------	--------	-------	-------	-------	--------	--------	--------	--------	-----------	--------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	---------	---------	--------	--------	--------	----------

**FFM-28**

1 F-	2 REMOVEN	3 A01	4 D_GND	5 D_GND	6 D_GND	7 D_GND	8 P7	9 P6	10 P5	11 P4	12 P3	13 P2	14 P1	15 F4	16 F4	17 F4	18 F4	19 F4	20 F4	21 F4	22 F4	23 F4	24 F4	25 F4	26 F4	27 F4	28 F4	29 F4	30 F4	31 F4	32 F4	33 F4	34 F4	35 F4	36 F4	37 F4	38 F4	39 F4	40 F4	41 F4	42 F4	43 F4	44 F4	45 F4	46 F4	47 F4	48 F4	49 F4	50 F4	51 F4	52 F4	53 F4	54 F4	55 F4	56 F4	57 F4	58 F4	59 F4	60 F4	61 F4	62 F4	63 F4	64 F4	65 F4	66 F4	67 F4	68 F4	69 F4	70 F4	71 F4	72 F4	73 F4	74 F4	75 F4	76 F4	77 F4	78 F4	79 F4	80 F4	81 F4	82 F4	83 F4	84 F4	85 F4	86 F4	87 F4	88 F4	89 F4	90 F4	91 F4	92 F4	93 F4	94 F4	95 F4	96 F4	97 F4	98 F4	99 F4	100 F4
------	-----------	-------	---------	---------	---------	---------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------

**POWER BLOCK**  
SRV886UC

1 F-	2 REMOVEN	3 A01	4 D_GND	5 D_GND	6 D_GND	7 D_GND	8 P7	9 P6	10 P5	11 P4	12 P3	13 P2	14 P1	15 F4	16 F4	17 F4	18 F4	19 F4	20 F4	21 F4	22 F4	23 F4	24 F4	25 F4	26 F4	27 F4	28 F4	29 F4	30 F4	31 F4	32 F4	33 F4	34 F4	35 F4	36 F4	37 F4	38 F4	39 F4	40 F4	41 F4	42 F4	43 F4	44 F4	45 F4	46 F4	47 F4	48 F4	49 F4	50 F4	51 F4	52 F4	53 F4	54 F4	55 F4	56 F4	57 F4	58 F4	59 F4	60 F4	61 F4	62 F4	63 F4	64 F4	65 F4	66 F4	67 F4	68 F4	69 F4	70 F4	71 F4	72 F4	73 F4	74 F4	75 F4	76 F4	77 F4	78 F4	79 F4	80 F4	81 F4	82 F4	83 F4	84 F4	85 F4	86 F4	87 F4	88 F4	89 F4	90 F4	91 F4	92 F4	93 F4	94 F4	95 F4	96 F4	97 F4	98 F4	99 F4	100 F4
------	-----------	-------	---------	---------	---------	---------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------

**CAPSTAN MOTOR**  
F2&TB29

1 SW SV	2 CAP RV5	3 CAP FG	4 CTL-REF	5 CAP VS	6 LIMITER	7 MTR 12V	8 MTR GND	9 AN GND
---------	-----------	----------	-----------	----------	-----------	-----------	-----------	----------

**CAM MOTOR**

1 CAM(-)	2 CAM(+)	3 CAM(+)
----------	----------	----------

**DRUM MOTOR**  
SDV-11 B  
or DMVDMT04F

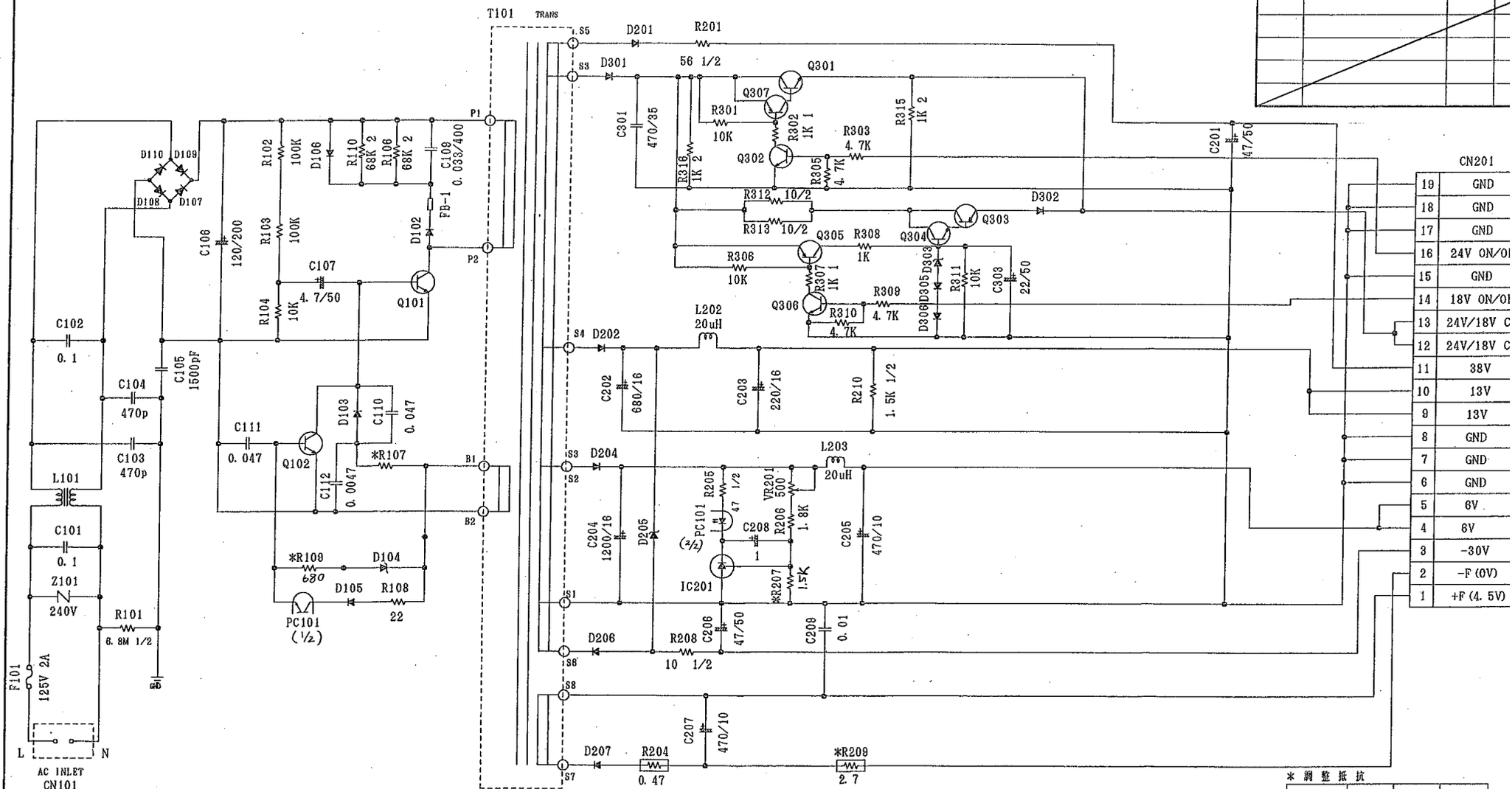
1 MTR 12V	2 D VS	3 D PG	4 D FG	5 MTR GND
-----------	--------	--------	--------	-----------

**FR-163 MOUNT**

CH462 31P	1 D_GND	2 AD1	3 DSV	4 AD0	5 N.C.
-----------	---------	-------	-------	-------	--------

ORIGINAL MODEL: SLV-M91HF  
DESCRIPTION: FRAME HARNESS  
PART NO.: 5-0121-001-11

SYM.	REVISION	DATE	N



Pin	Signal
19	GND
18	GND
17	GND
16	24V ON/O
15	GND
14	18V ON/O
13	24V/18V C
12	24V/18V C
11	38V
10	13V
9	13V
8	GND
7	GND
6	GND
5	6V
4	6V
3	-30V
2	-F (0V)
1	+F (4.5V)

- D102 PR1005 or AG01A
- D103 ERA15-02 or 11ES2
- D104 MTZJ3.0 or MA4030 or RD3.0ES
- D105 1SS119 or MA165
- D106 IN4005
- D107, D108 IN4005
- D109, D110 IN4005
- Q101 2SC4054 or 2SC4130
- Q102 2SC4040
- PC101 ON3131 or PS2501

- D201 PR1003 or ERA18-02
- D202, D301 UF3DL or RL4Z or S3L20U
- D204 SB340L or RK44 or D3S4M
- D205 BZX85C51 or MA2510 or RD51F
- D206, 207 PR1003 or ERA18-02
- IC201 AN1431T or HA17431P

- D302 D2S4M
- D303 MTZJ18 or MA4180
- D305, D306 1SS119 or MA165
- Q301, Q303 2SD2394
- Q302, Q306 2SC1740
- Q304 2SC2785
- Q305 2SB1240
- Q307 2SA1015

\*調整抵抗

symbol	min	typ	max
*R107	100/1	120/1	120/1
*R109	560	680	680
*R207	1.2K	1.5K	2.2K
*R209		2.7	

単位	抵抗	Ω/W (指示なき時は 1/4W)
	コンデンサ	μF/V (指示なき時は 50V)

SRV886UC	
DWG. No.	
S-0121-002-11	

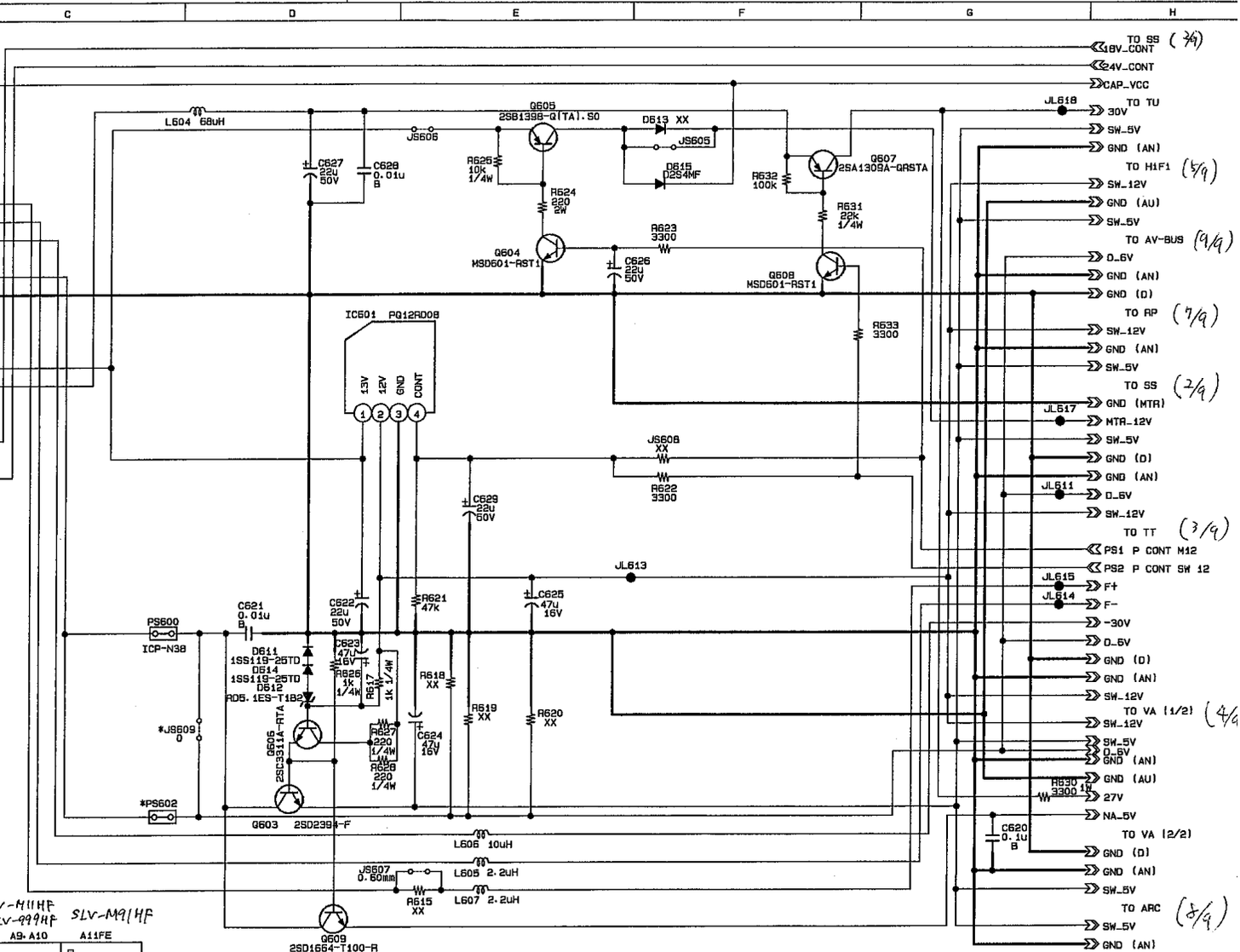
\*CN603 19P

4F	1
-F(0V)	2
-30V	3
6V	4
6V	5
GND	6
GND	7
GND	8
13V	9
13V	10
35V	11
24V/18V	12
24V/18V	13
18V CONT	14
GND	15
24V CONT	16
GND	17
GND	18
GND	19

SLV-M11HF SLV-M91HF  
 A9-A10 A11FE

1998.12.07 12:34  
 [REDACTED]

	KIBAN	A	B
JS609	121629571	121629571	XX
PS602	1.5A 153357591	XX	1.5A ICP-M78 153357591



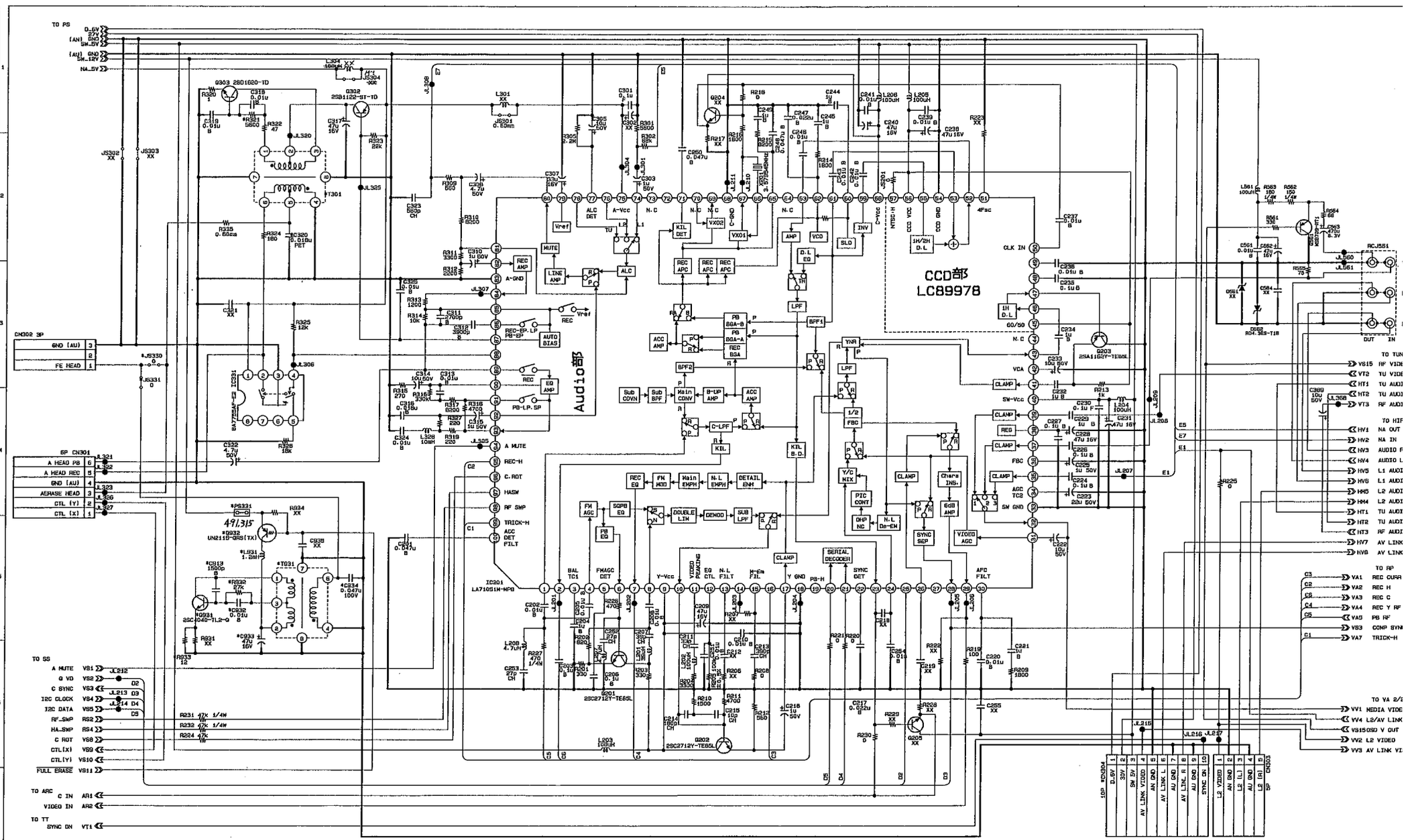
- TO SS (3/4)
- 33V-CONT
- 24V-CONT
- CAP-VCC
- TO TU
- 30V
- SW-5V
- GND (AN)
- TO HIF1 (5/9)
- SW-12V
- GND (AU)
- SW-5V
- TO AV-BUS (9/4)
- 0.5V
- GND (AN)
- GND (D)
- TO RP (7/4)
- SW-12V
- GND (AN)
- SW-5V
- TO SS (2/4)
- GND (MTR)
- JL617
- MTR-12V
- SW-5V
- GND (D)
- GND (AN)
- JL611
- D-5V
- SW-12V
- TO TT (3/4)
- PS1 P CONT M12
- PS2 P CONT SW 12
- JL615
- F+
- JL614
- F-
- 30V
- D-5V
- GND (D)
- GND (AN)
- SW-12V
- TO VA (1/2) (4/4)
- SW-12V
- SW-5V
- D-5V
- GND (AN)
- GND (AU)
- 27V
- NA-5V
- TO VA (2/2)
- GND (D)
- GND (AN)
- SW-5V
- TO ARC (8/4)
- SW-5V
- GND (AN)

XX means no component mounted.  
 ALL resistors are in ohms. 1/10 W unless otherwise noted.  
 ALL capacitors are in uF(p.pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	MA-360 (1/4) PS
PART NO.	S-0121-003-11
SH	4







- TO PS
  - D.V. 72
  - AV 73
  - AV 74
  - AV 75
  - AV 76
  - AV 77
  - AV 78
  - AV 79
  - AV 80
  - AV 81
  - AV 82
  - AV 83
  - AV 84
  - AV 85
  - AV 86
  - AV 87
  - AV 88
  - AV 89
  - AV 90
  - AV 91
  - AV 92
  - AV 93
  - AV 94
  - AV 95
  - AV 96
  - AV 97
  - AV 98
  - AV 99
  - AV 100
- TO SS
  - A MUTE V81
  - G VD V82
  - C SYNC V83
  - TRC CLOCK V84
  - TRC DATA V85
  - RF\_SMP V86
  - HA\_SMP V87
  - C ROT V88
  - CTL(X) V89
  - CTL(Y) V90
  - FULL ERASE V91
- TO ARC
  - C IN AR1
  - VIDEO IN AR2
- TO TT
  - SYNC IN VT1

1998-10-14 18-02 SLV-999HF SLV-M11HF SLV-M91HF

ITEM NO.	KIBAN	A	B	C
C300	0.018u 100V	0.018u 100V	0.047u 100V	0.018u 100V
C313	1800p 50V	1800p 50V	XX	1800p 50V
C322	0.01u 50V	0.01u 50V	XX	0.01u 50V
C334	47u 50V	47u 50V	XX	47u 50V
C334	0.047u 100V	0.047u 100V	XX	0.047u 100V
CN904	10P 125878711	XX	XX	10P 125878711
J530	121625671	XX	121625671	XX
J531	121625671	121625671	XX	121625671

1998-10-14 18-02 SLV-999HF SLV-M11HF SLV-M91HF

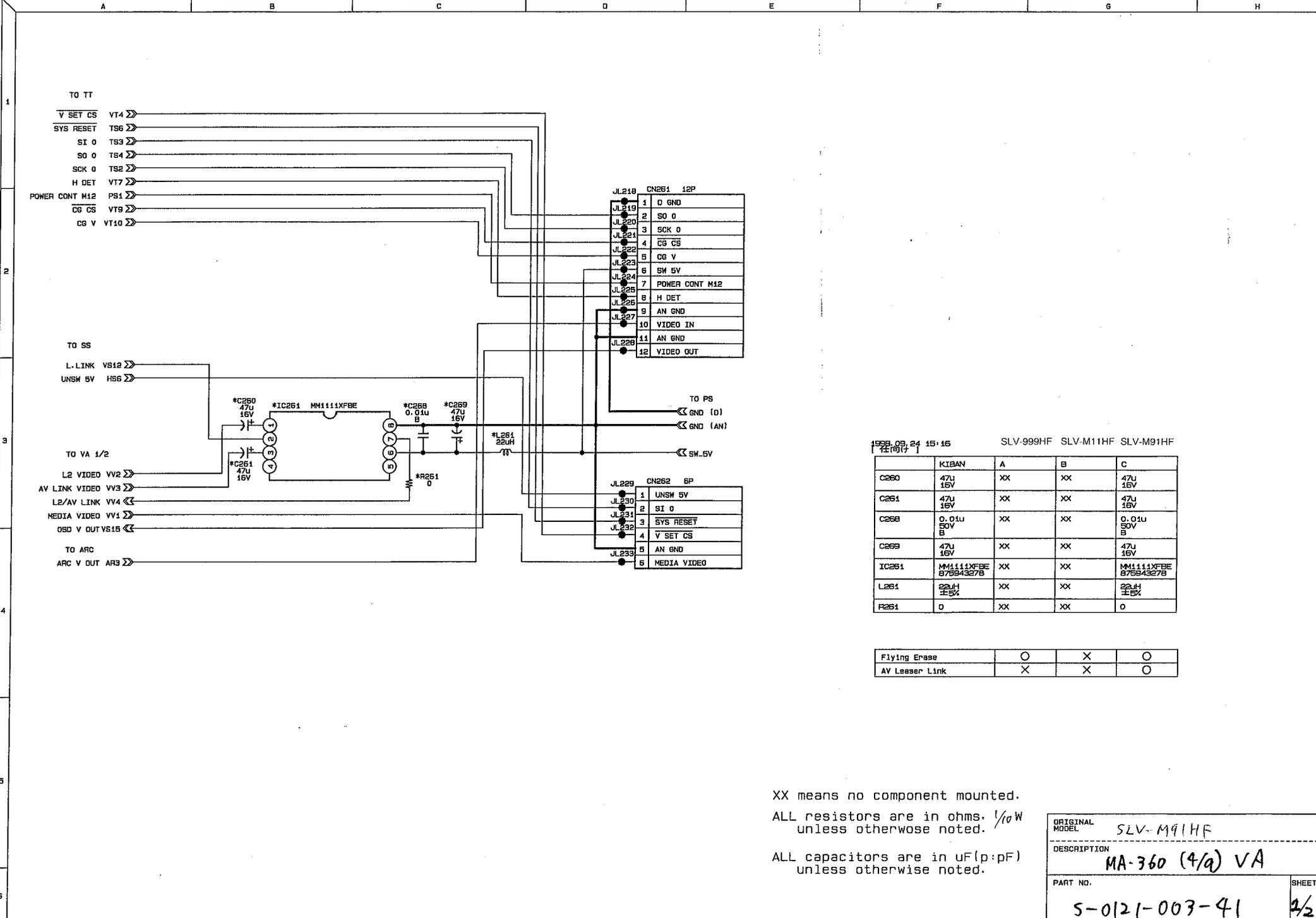
ITEM NO.	KIBAN	A	B	C
L331	1.5mH 3A 30A	1.5mH 3A 30A	XX	1.5mH 3A 30A
PS331		491.315	XX	491.315
Q931	2SC4040-TL 875001231	2SC4040-TL 875001231	XX	2SC4040-TL 875001231
G032	LN8119-C93 875842140	LN8119-C93 875842140	XX	LN8119-C93 875842140
R225	0	0	XX	0
R221	5600	5600	3500	5600
R232	27k	27k	XX	27k
R233	12	12	XX	12
T301	143363811	143363811	143347911	143363811
T81	143363711	143363711	XX	143363711

XX means no component mounted.

ALL resistors are in ohms, 1/10 W unless otherwise noted.

ALL capacitors are in uF(p:p:F) unless otherwise noted.

ORIGINAL MODEL: SLV-M11HF  
 DESCRIPTION: MA-360 (9A) VA  
 PART NO.: S-012-003-41



1998-09-24 15:16  
[ 12/017 ] SLV-999HF SLV-M11HF SLV-M91HF

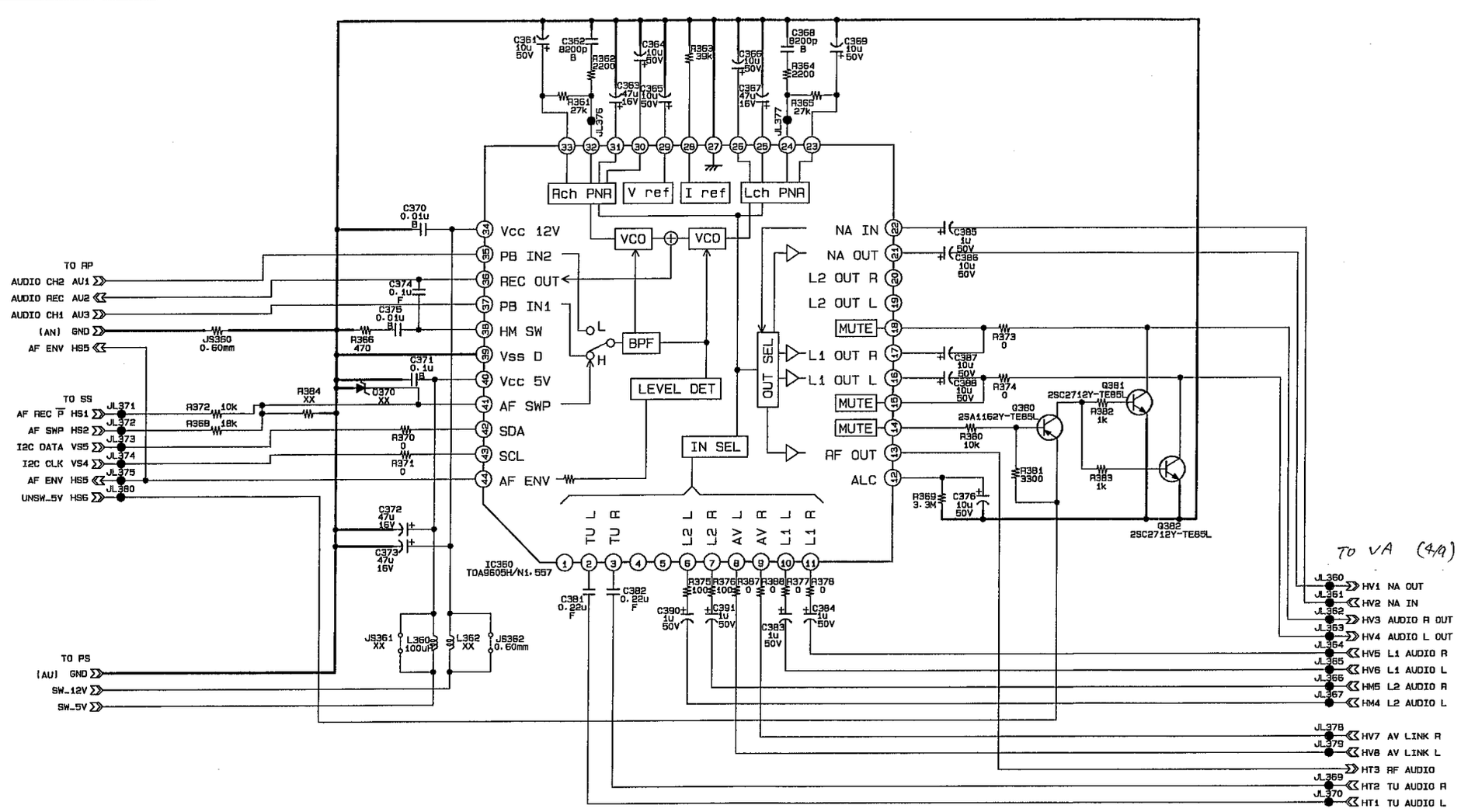
	KIBAN	A	B	C
C260	47u 16V	XX	XX	47u 16V
C261	47u 16V	XX	XX	47u 16V
C268	0.01u 50V B	XX	XX	0.01u 50V B
C269	47u 16V	XX	XX	47u 16V
IC261	MM1111XFBE 875843278	XX	XX	MM1111XFBE 875843278
L261	22uH 15V	XX	XX	22uH 15V
R261	0	XX	XX	0

Flying Erase	○	×	○
AV Lesser Link	×	×	○

XX means no component mounted.  
 ALL resistors are in ohms.  $\frac{1}{10}W$   
 unless otherwise noted.  
 ALL capacitors are in uF(p:pF)  
 unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF	
DESCRIPTION	MA-360 (4/a) VA	
PART NO.	5-0121-003-41	SHEET
		2/2

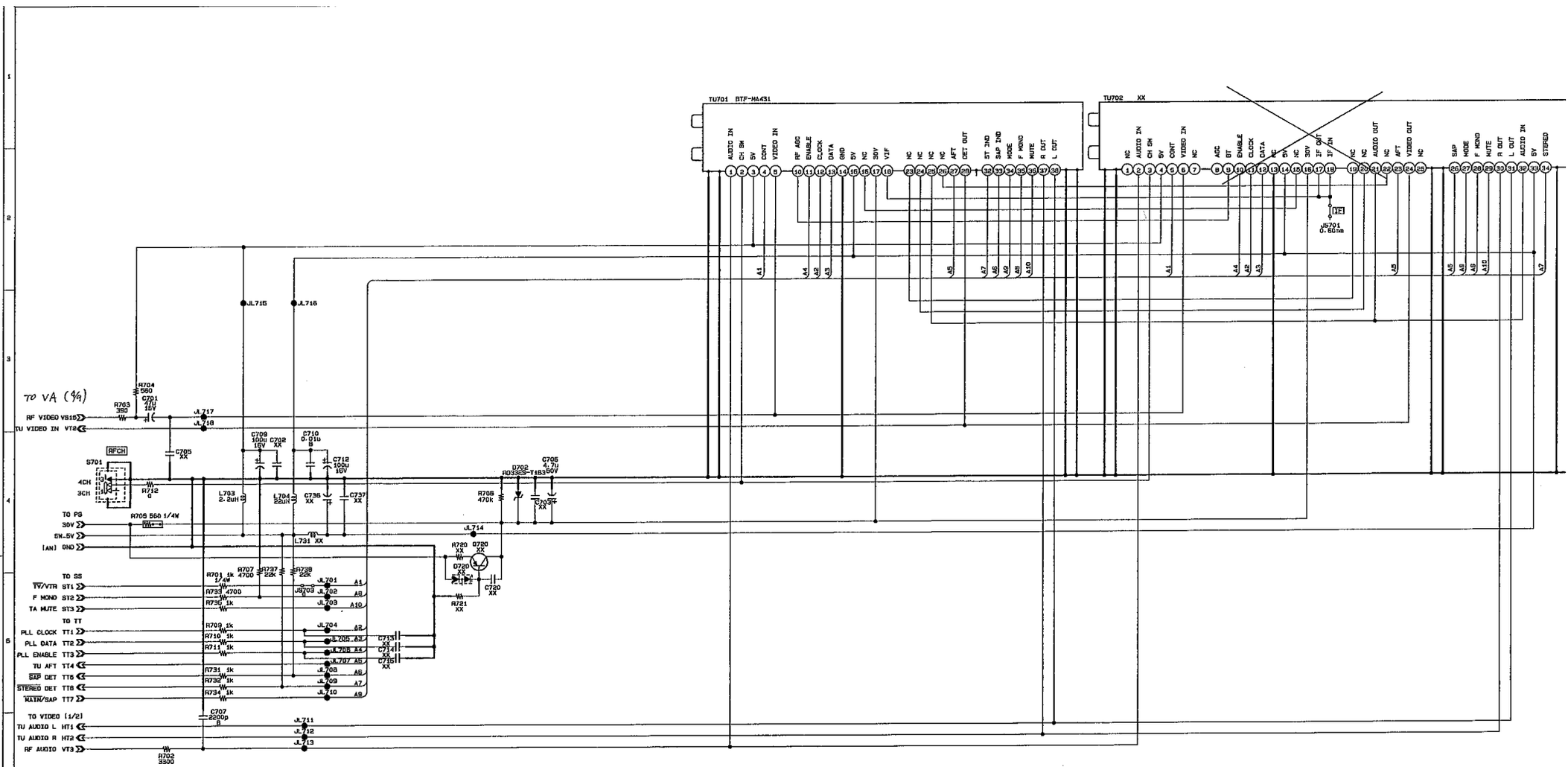
1  
2  
3  
4  
5  
6



To VA (4A)

XX means no component mounted.  
 ALL resistors are in ohms. 1/10 W unless otherwise noted.  
 ALL capacitors are in uF(p.pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	MA-360 (5/9) HIFI
PART NO.	S-0121-003-51
SHEET	4/

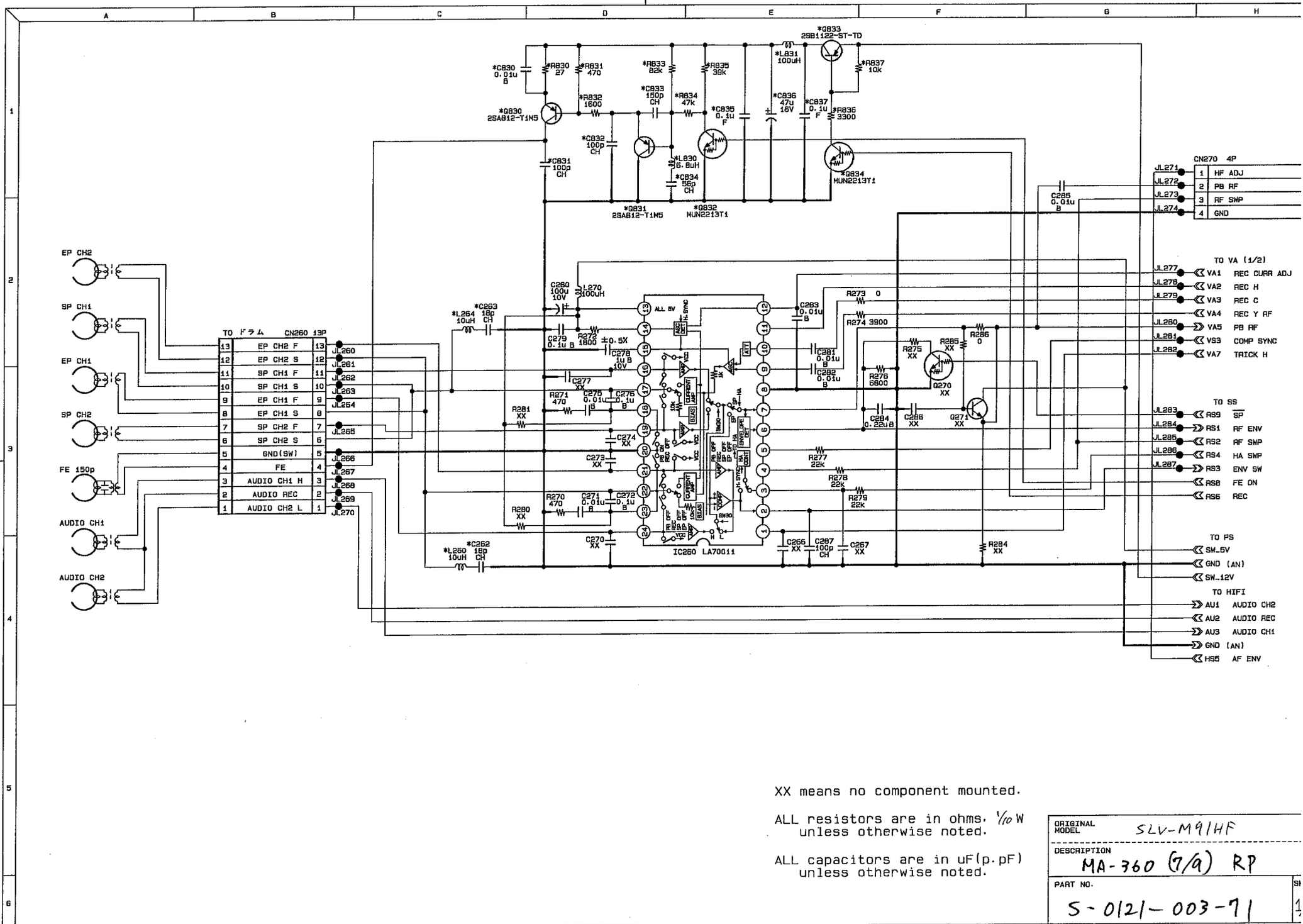


XX means no component mounted.

ALL resistors are in ohms, 1/10W unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-191HF
DESCRIPTION	MA-360 (6/9) TU
PART NO.	S-0121-003-61



TO フラム CN260 13P

13	EP CH2 F	13	JL260
12	EP CH2 S	12	JL261
11	SP CH1 F	11	JL262
10	SP CH1 S	10	JL263
9	EP CH1 F	9	JL264
8	EP CH1 S	8	JL265
7	SP CH2 F	7	JL266
6	SP CH2 S	6	JL267
5	GND(SW)	5	JL268
4	FE	4	JL269
3	AUDIO CH1 H	3	JL270
2	AUDIO REC	2	JL271
1	AUDIO CH2 L	1	JL272

CN270 4P

1	HF ADJ
2	PB RF
3	RF SWP
4	GND

TO VA (1/2)

JL277	VA1 REC CURR ADJ
JL278	VA2 REC H
JL279	VA3 REC C
JL280	VA4 REC Y RF
JL281	VA5 PB RF
JL282	VA3 COMP SYNC
JL283	VA7 TRICK H

TO SS

JL283	RS9 SP
JL284	RS1 RF ENV
JL285	RS2 RF SWP
JL286	RS4 HA SWP
JL287	RS3 ENV SW
RS8	FE ON
RS6	REC

TO PS

SW-SV	
GND (AN)	
SW-12V	

TO HIFI

AU1	AUDIO CH2
AU2	AUDIO REC
AU3	AUDIO CH1
GND (AN)	
HS6	AF ENV

XX means no component mounted.  
 ALL resistors are in ohms, 1/10 W unless otherwise noted.  
 ALL capacitors are in uF(p.p.F) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	MA-360 (7/9) RP
PART NO.	S-0121-003-71

SLV-M91HF  
SLV-999HF

1998.06.02 11:47  
[ 任意 ]

A10 AB FE  
A11 FE

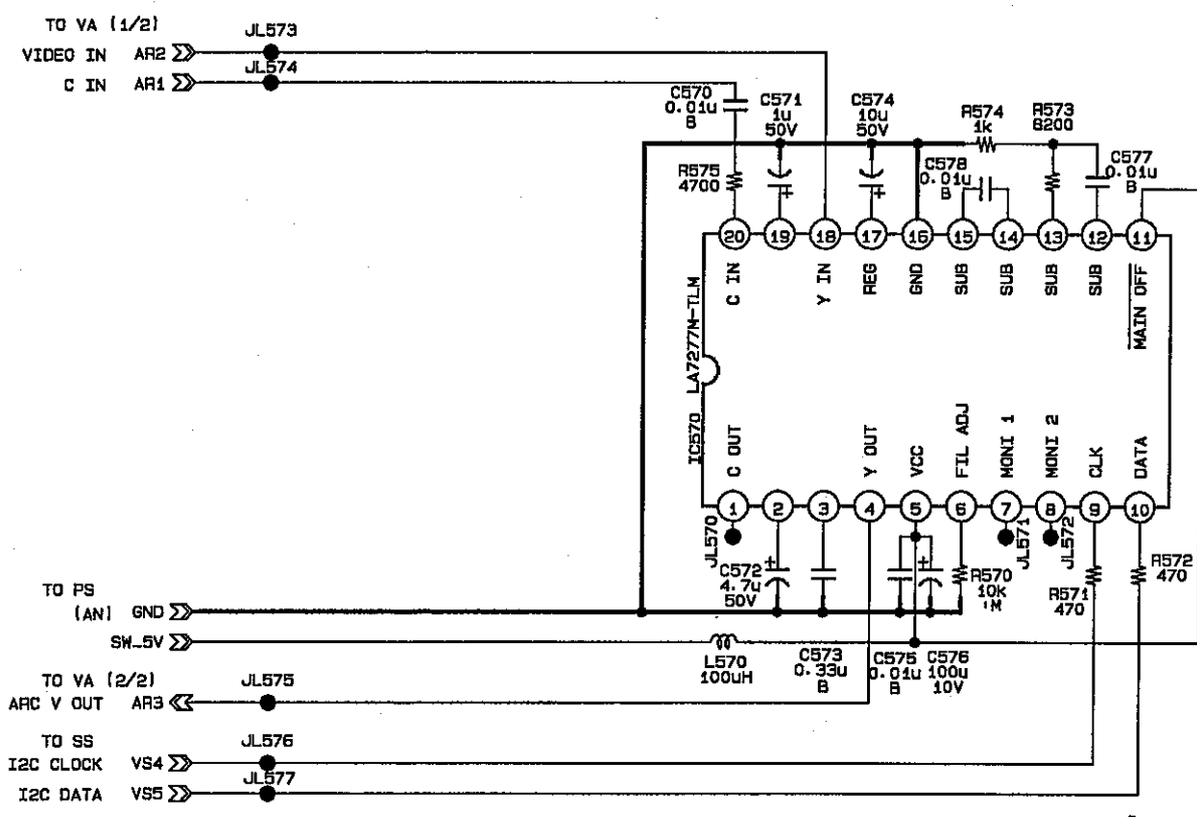
	KIBAN	A	B
C822	18p 50V CH	XX	18p 50V CH
C823	18p 50V CH	XX	18p 50V CH
C830	0.01u 50V B	XX	0.01u 50V B
C831	100p 50V CH	XX	XX
C832	100p 50V CH	XX	100p 50V CH
C833	150p 50V CH	XX	150p 50V CH
C834	560 50V CH	XX	560 50V CH
C835	0.1u 25V F	XX	0.1u 25V F
C836	47u 16V	XX	47u 16V
C837	0.1u 25V F	XX	0.1u 25V F
L260	10uH ±5%	XX	10uH ±5%
L264	10uH ±5%	XX	10uH ±5%
L830	6.8uH ±5%	XX	6.8uH ±5%
L831	100uH ±5%	XX	100uH ±5%
Q830	2SA612-T1M 872910271	XX	2SA612-T1M 872910271
Q831	2SA612-T1M 872910271	XX	2SA612-T1M 872910271
Q832	MJN2213T1 872902489	XX	MJN2213T1 872902489
Q833	2SB1122-ST 872982209	XX	2SB1122-ST 872982209
Q834	MJN2213T1 872902489	XX	MJN2213T1 872902489
R830	27	XX	27
R831	470	XX	470
R832	1500	XX	1500
R833	82k	XX	82k
R834	47k	XX	47k
R835	39k	XX	39k
R836	3300	XX	3300
R837	10k	XX	10k

XX means no component mounted.

ALL resistors are in ohms,  $\frac{1}{10}$  W  
unless otherwise noted.

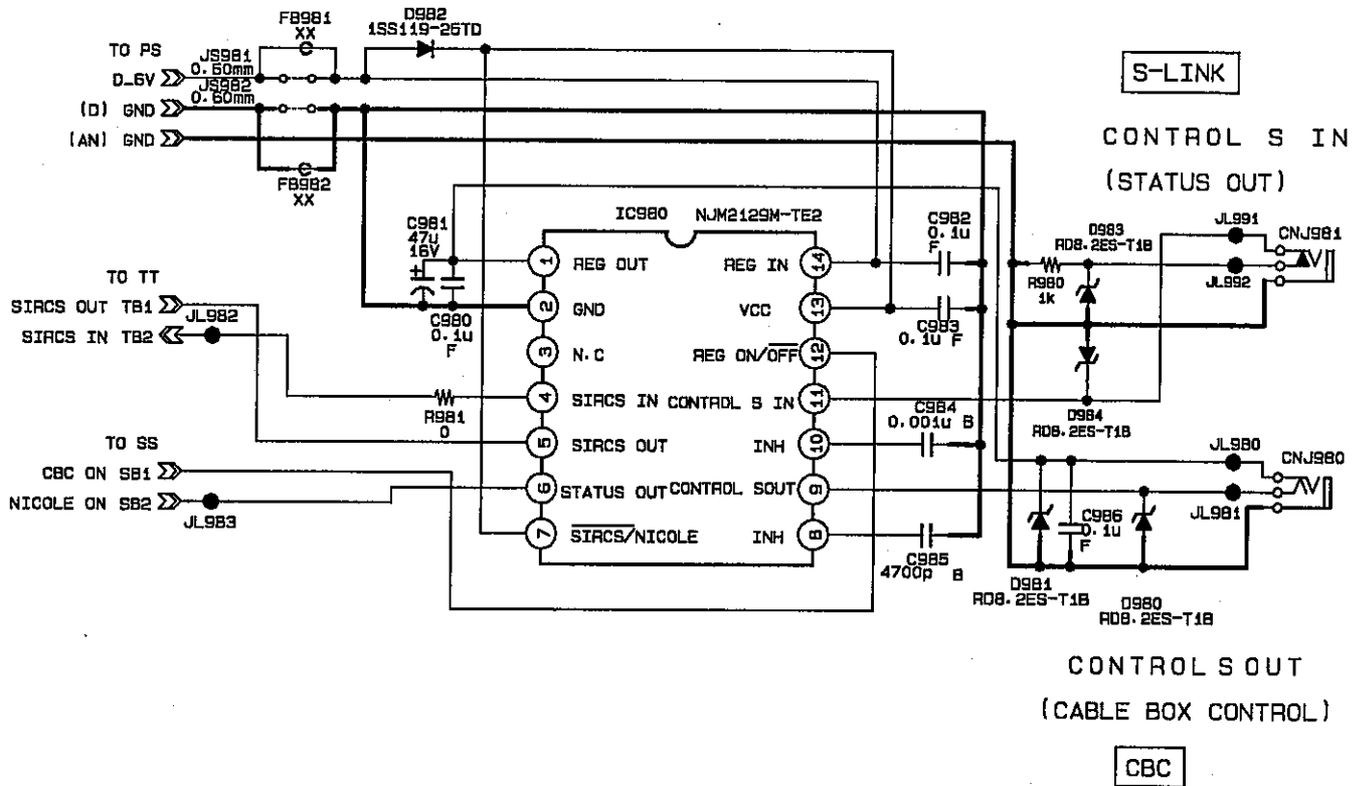
ALL capacitors are in uF(p:pF)  
unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF	
DESCRIPTION	MA-360 (2/9) RP	
PART NO.	S-0121-003-71	SHEET 2/2



XX means no component mounted.  
 ALL resistors are in ohms,  $\frac{1}{10}$  W unless otherwise noted.  
 ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M9(HF)
DESCRIPTION	MA-360 (8/9) ARC
PART NO.	S-0121-003-81
SHEET	1/

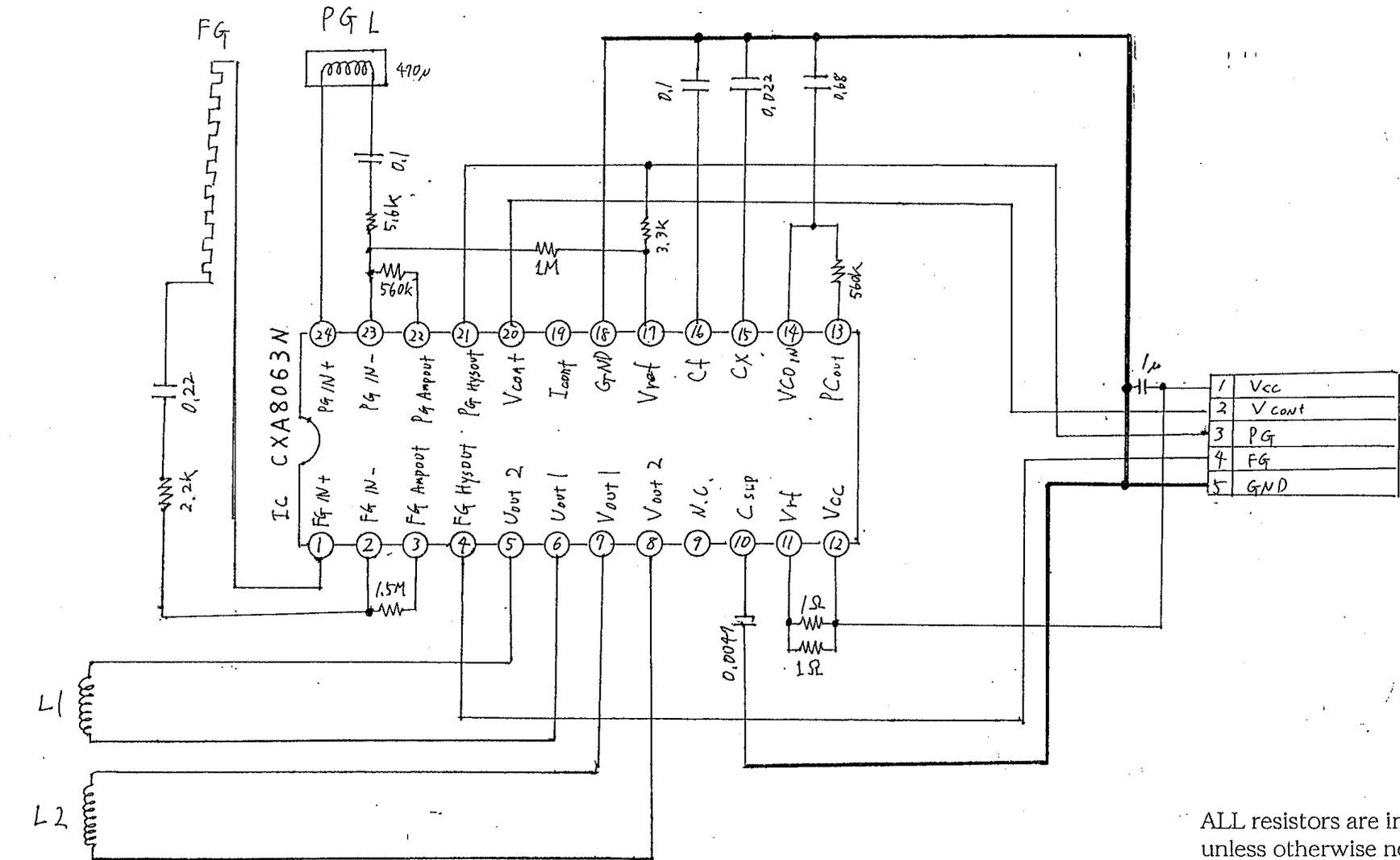


XX means no component mounted.

ALL resistors are in ohms,  $\frac{1}{10}W$  unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	MA-360 (9/a) AV-BUS
PART NO.	S-0121-003-91
SHEET	1/

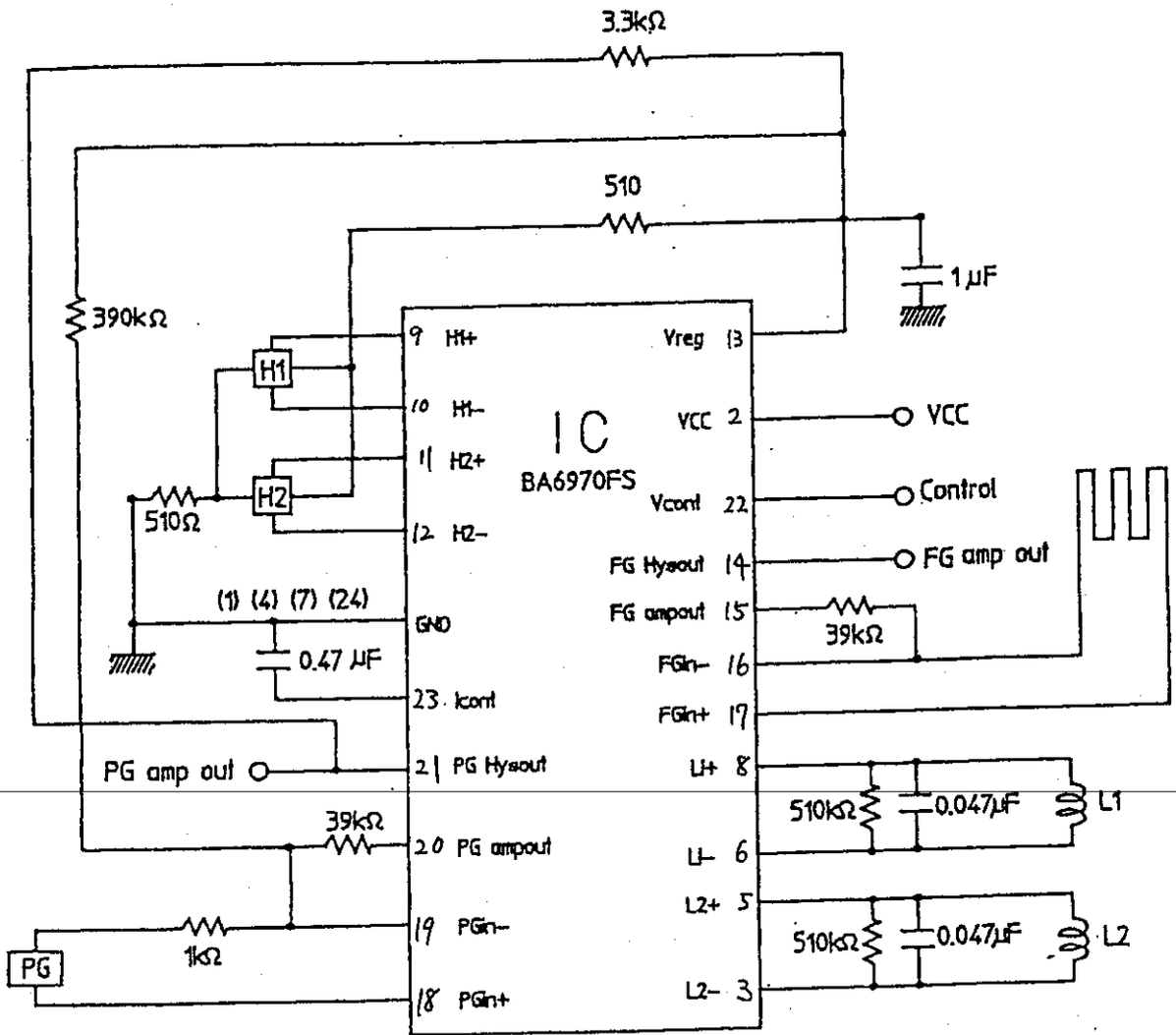


DRIVE COIL

ALL resistors are in ohms, 1/10w. unless otherwise noted.

ALL capacitors are in μ F unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF	
DESCRIPTION	DRUM MOTOR	SDV-11B
PART NO.	S-0121-004-11	SHEET



XX means no component mounted.

ALL resistors are in ohms, 1/10W  
Unless otherwise noted.

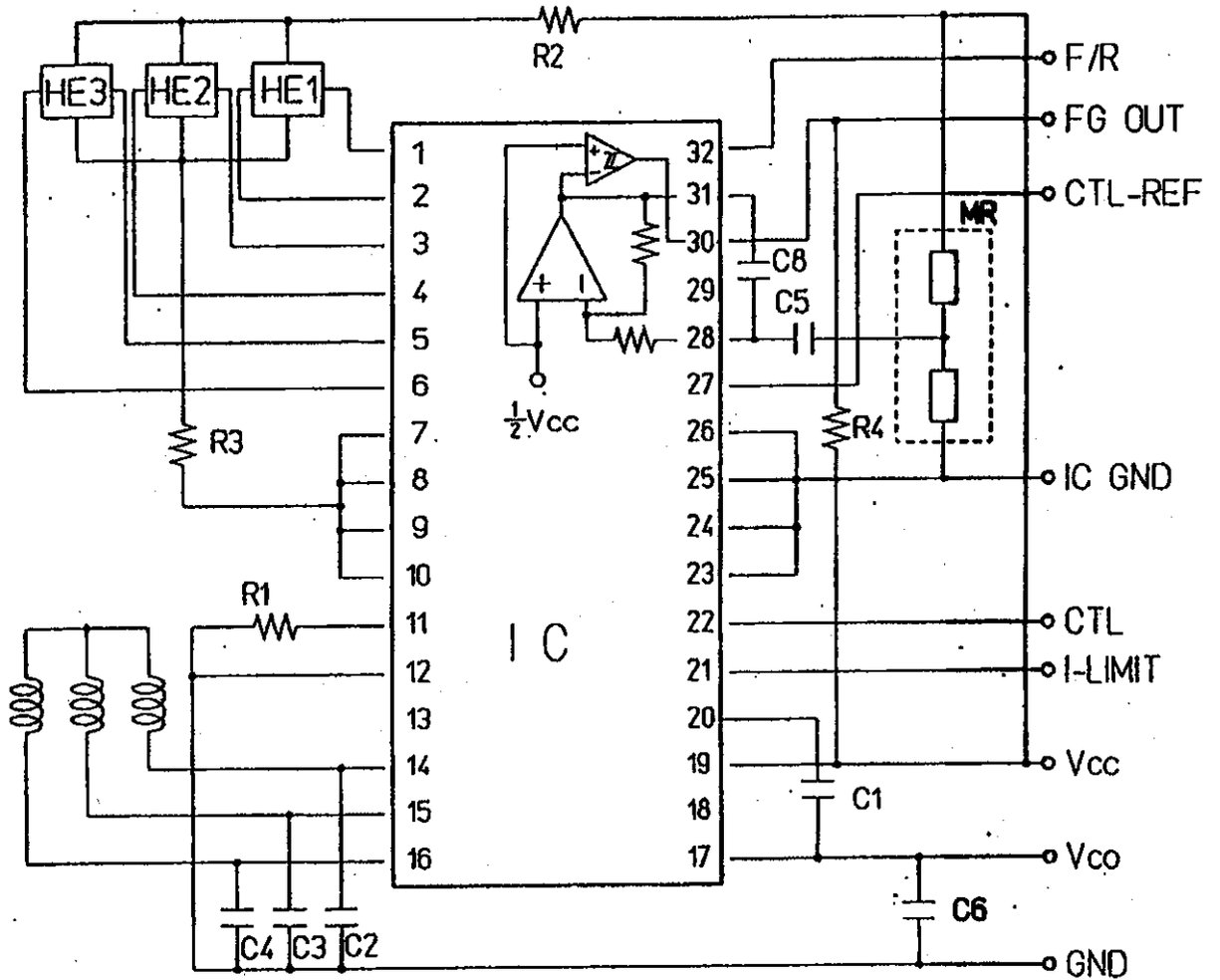
ALL capacitors are in  $\mu F$   
Unless otherwise noted.

ORIGINAL MODEL	SLV-M914F
DESCRIPTION	DRUM MOTOR (DMVDMT04F)
PART NO.	S-0121-004-21

Attached sheet ③

Motor circuit diagram

50  
SCALE FOR MICROFILM  
0



-Circuit constant-

- IC : M56746SP
- R1 : 0.47Ω / 0.5W
- R2 : 180Ω
- R3 : 180Ω
- R4 : 4.7kΩ
- C1 : 0.047μF / 25V
- C2 : 0.33μF / 25V
- C3 : 0.33μF / 25V
- C4 : 0.33μF / 25V
- C5 : 1μF / 16V
- C6 : 0.1μF / 25V
- C8 : 220pF / 50V
- HE1 : HW101A
- HE2 : HW101A
- HE3 : HW101A

-Connector pin location-

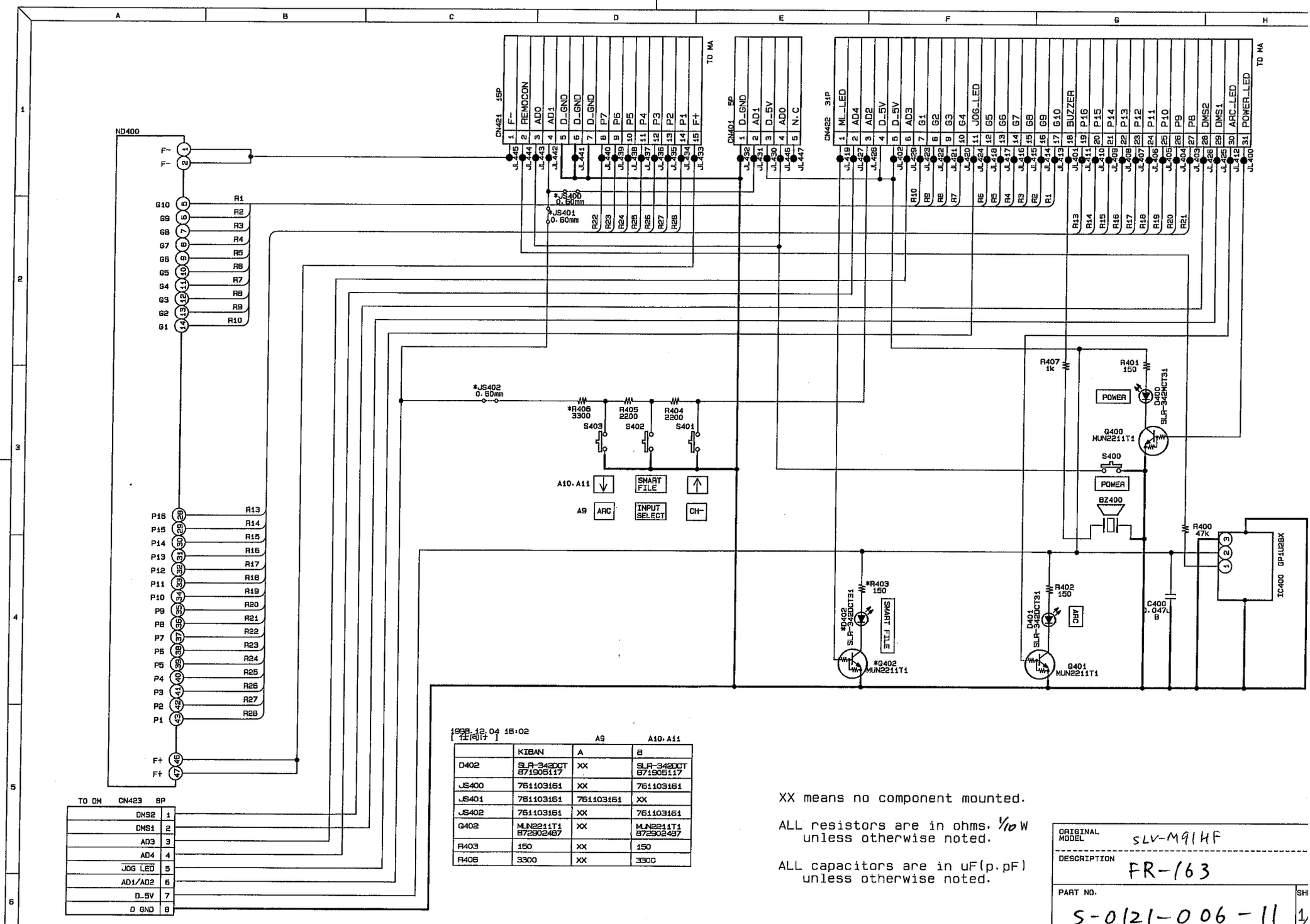
No.	FUNCTION
1	Vcc (5V)
2	F/R
3	FG-OUT
4	CTL-REF
5	CTL
6	I-LIMIT
7	Vco (12V)
8	GND
9	IC GND
10	N.C.

DRAWING

SONY STANDARD

TITLE/DESCRIPTION		
(E)	D.C. MOTOR	
(J)	DCモータ (F2QTB29)	S-0121-004-31





1998.12.04 16:02  
[ 在零件 ]

	KIBAN	A	B
D402	SLP-342DCT B71905117	XX	SLP-342DCT B71905117
JS400	761103161	XX	761103161
JS401	761103161	761103161	XX
JS402	761103161	XX	761103161
Q402	MUN2211T1 B72502487	XX	MUN2211T1 B72502487
R403	150	XX	150
R406	3300	XX	3300

XX means no component mounted.  
 ALL resistors are in ohms. 1/10 W  
 unless otherwise noted.  
 ALL capacitors are in uF(p.pF)  
 unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	FR-163
PART NO.	5-0121-006-11
SHI	4

CN600 8P

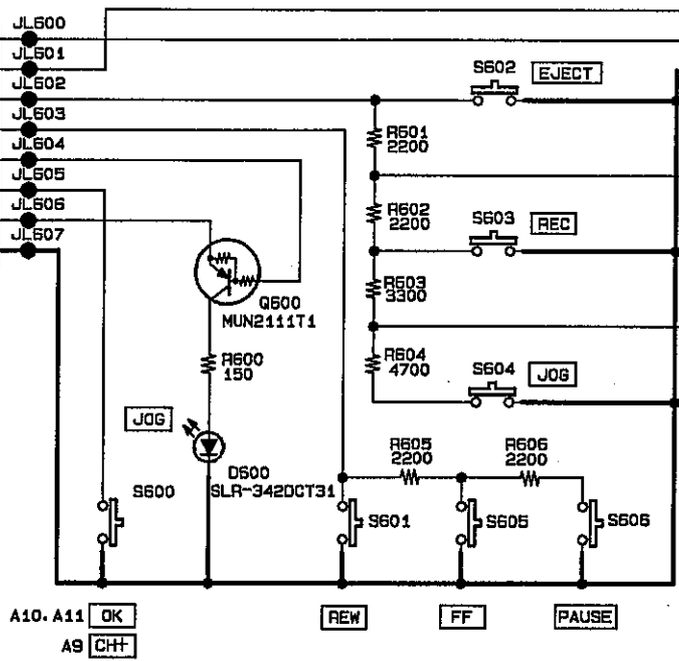
DMS 2	1	JL600
DMS 1	2	JL601
AD3	3	JL602
AD4	4	JL603
JOG LED	5	JL604
AD1/AD2	6	JL605
D-5V	7	JL606
D GND	8	JL607

TO FR

CN601 5P

5	DMS 1
4	DMS 2
3	COM
2	STOP
1	PLAY

TO\_DMS

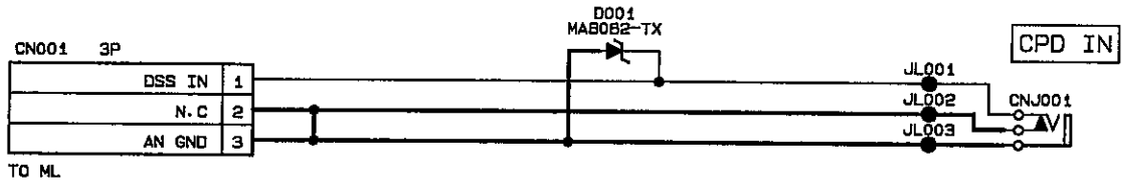


XX means no component mounted.

ALL resistors are in ohms, 1/10 W unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	DM-87
PART NO.	5-0121-007-11
SHEET	1/1



XX means no component mounted.

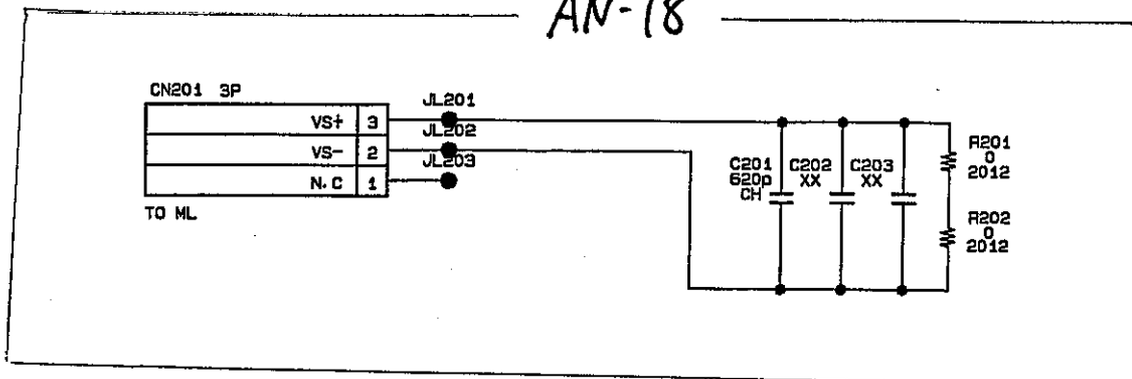
ALL resistors are in ohms,  $\frac{1}{10}$  W unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

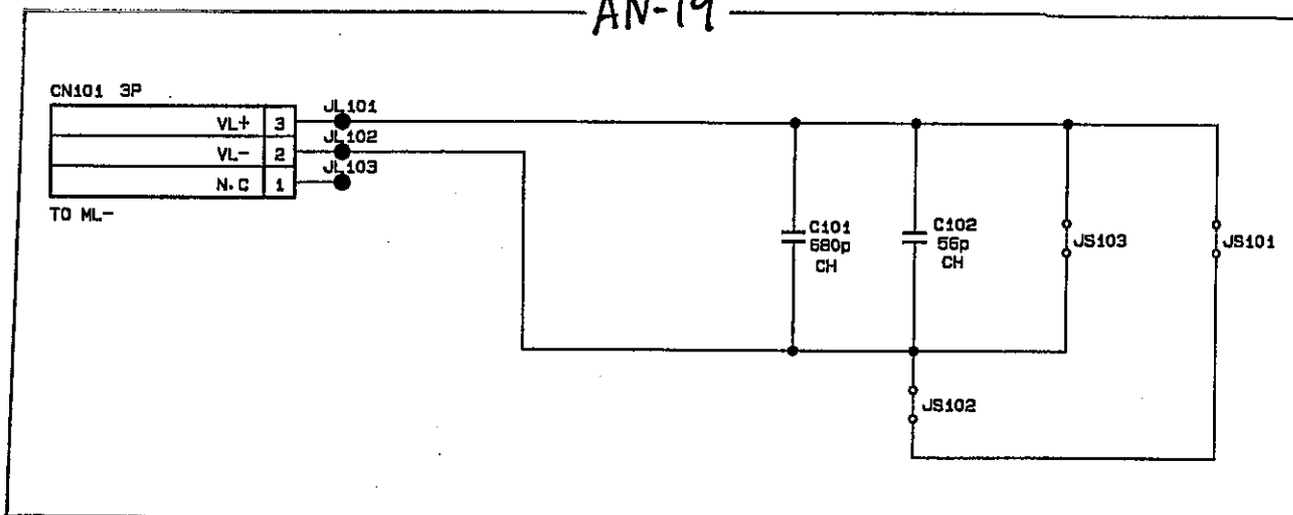
ORIGINAL MODEL	SLV-M11 HF
DESCRIPTION	RJ-83
PART NO.	S-0121-010-11
SHEET	1/



AN-18



AN-19

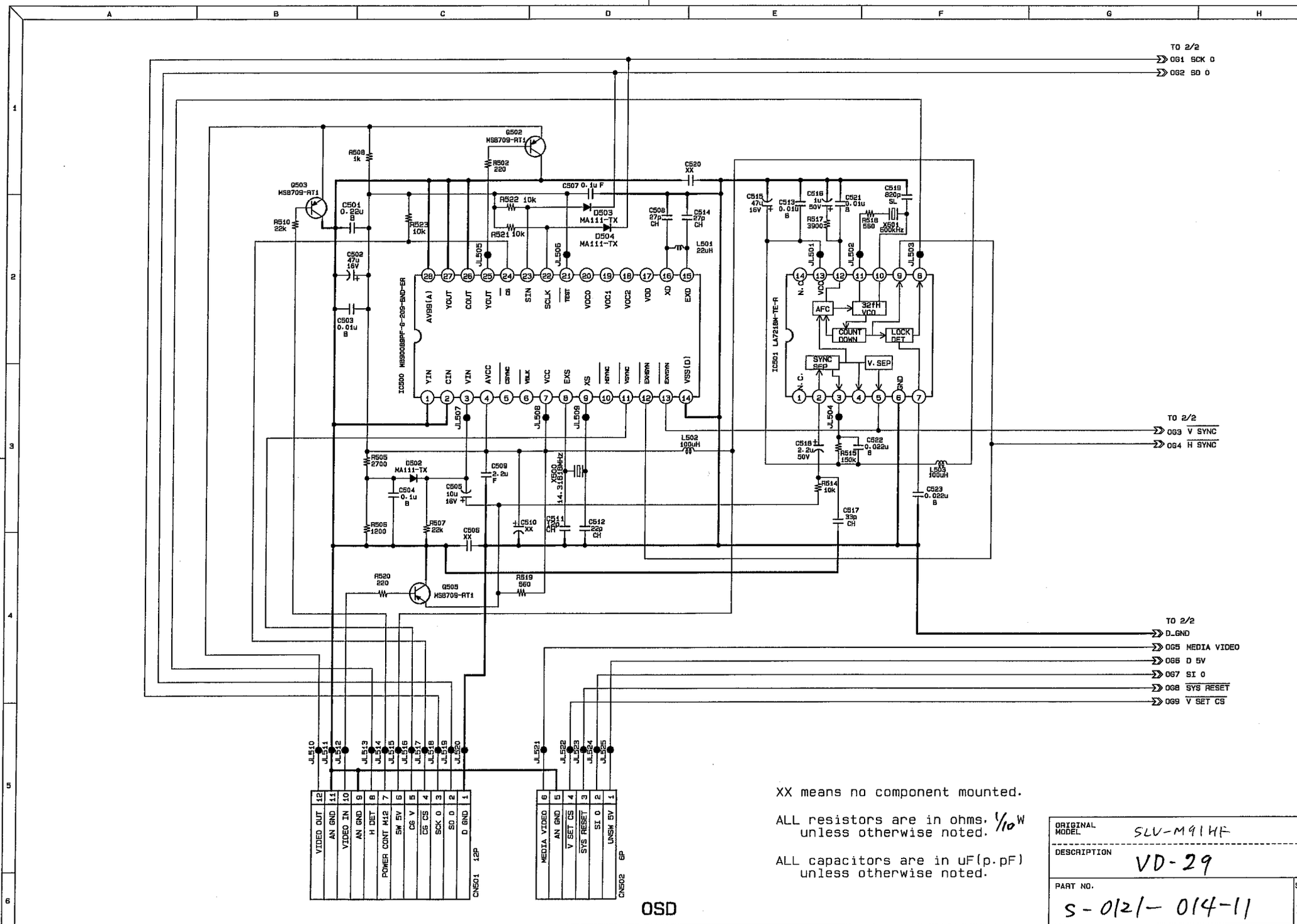


XX means no component mounted.

ALL resistors are in ohms.  $\frac{1}{10}W$  unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	AN-18, AN-19
PART NO.	S-0121-012-11
SHEET	1/



TO 2/2  
 → 061 SCK 0  
 → 062 SD 0

TO 2/2  
 → 063 V SYNC  
 → 064 H SYNC

TO 2/2  
 → D.GND  
 → 065 MEDIA VIDEO  
 → 066 D 5V  
 → 067 SI 0  
 → 068 SYS RESET  
 → 069 V SET CS

JL510	VIDEO OUT 12
JL511	AN GND 11
JL512	VIDEO IN 10
JL513	AN GND 9
JL514	H DET 8
JL515	POWER CONT #42 7
JL516	SW 5V 6
JL517	CS V 5
JL518	CS 05 4
JL519	SCK 0 3
JL520	SD 0 2
JL521	D. GND 1

JL521	MEDIA VIDEO 6
JL522	AN GND 5
JL523	V SET CS 4
JL524	SYS RESET 3
JL525	SI 0 2
JL526	UNSM 5V 1

OSD

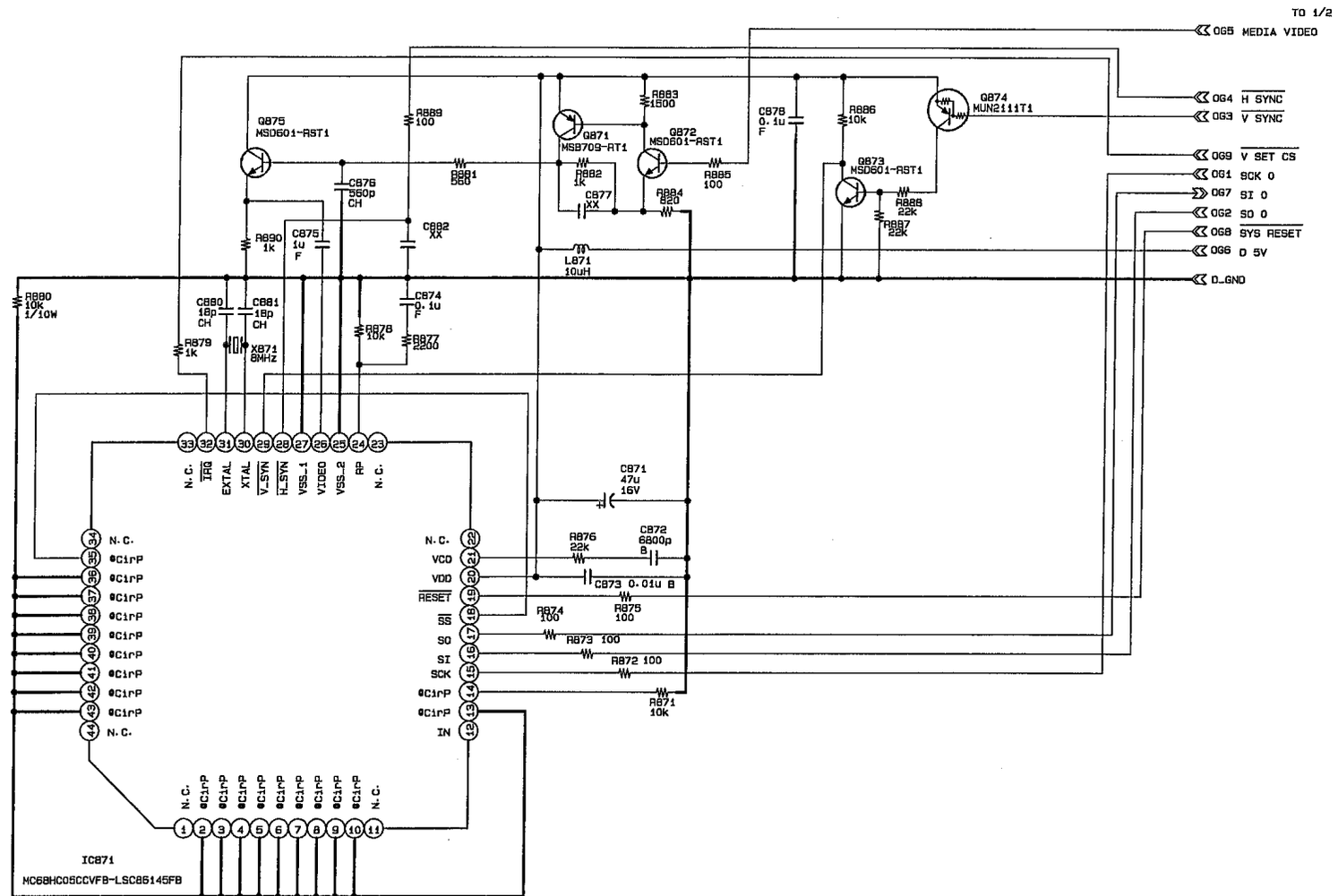
XX means no component mounted.

ALL resistors are in ohms.  $\frac{1}{10}W$  unless otherwise noted.

ALL capacitors are in uF(p.pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	VD-29
PART NO.	S-0121-014-11

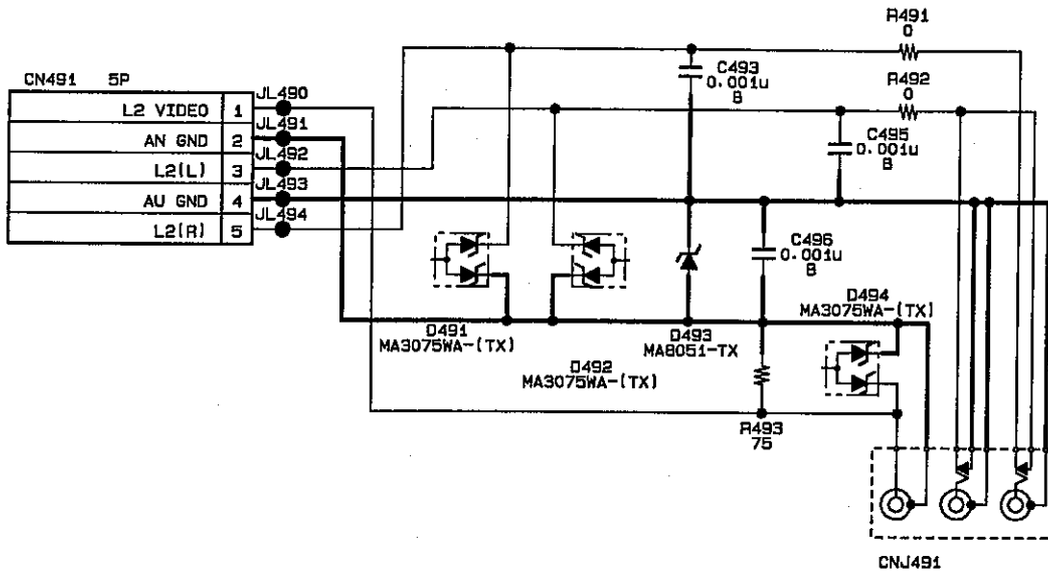
1  
2  
3  
4  
5  
6



XX means no component mounted.  
 ALL resistors are in ohms. <sup>1/10W</sup>  
 unless otherwise noted.  
 ALL capacitors are in uF(p.pF)  
 unless otherwise noted.

V-SET

ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	VD-29
PART NO.	S-0121-014-11
SHI	2

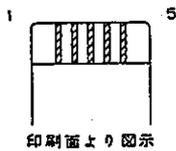


XX means no component mounted.

ALL resistors are in ohms,  $\frac{1}{10}W$  unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

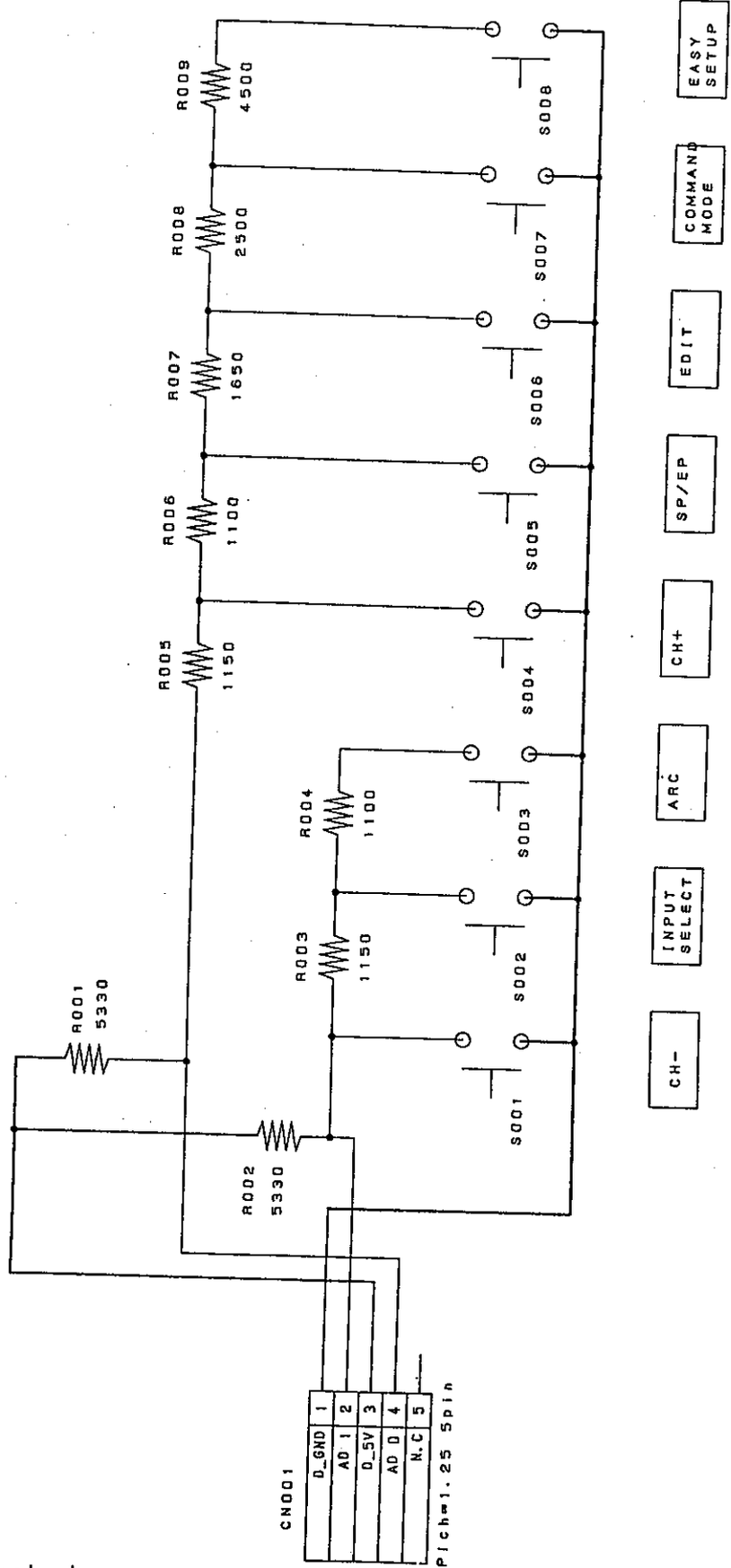
ORIGINAL MODEL	SLV-M91HF	
DESCRIPTION	JK-172	
PART NO.	S-0121-015-11	SHEET 1/1



XX means no component mounted.

ALL resistors are in ohms.  $\frac{1}{10}$  W unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.



ORIGINAL MODEL	SLV-M91HF
DESCRIPTION	Control Switch Block
PART NO.	S-0121-016-11
SHEET	1/

- EASY SETUP
- COMMAND MODE
- EDIT
- SP/EP
- CH+
- ARC
- INPUT SELECT
- CH-