

**SCHILLER**

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**CARDIOVIT AT-6**

**SERVICE MANUAL**

SCHILLER AG  
Altgasse 68  
CH-6340 BAAR / Switzerland

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Art. No: 2.530018  
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### **General Remarks**

The CARDIOVIT AT-6 is constructed modularly. This means that in case of defect, each part, each board is replaced as a complete unit. The defective boards are then repaired by the manufacturer.

The few exceptions from this rule are described in this manual together with the necessary settings and adjustments. This work should only be carried out by competent, authorized technicians. The manufacturer declines any responsibility for inadequate repairs.

### **Allgemeine Hinweise**

Der CARDIOVIT AT-6 ist modular aufgebaut, d.h. jeder Teil, jedes Board wird bei Defekt als ganze Einheit ersetzt. Die fehlerhaften Boards werden dann vom Hersteller repariert.

Die wenigen Ausnahmen von dieser Regel sind im vorliegenden Handbuch zusammen mit den notwendigen Einstell- und Abgleicharbeiten eingehend beschrieben. Diese Arbeiten sollten nur von befähigten, autorisierten Technikern ausgeführt werden. Für unsachgemässe Reparaturen lehnt der Hersteller jede Haftung ab.



<b>1</b>	Block Schematic
<b>2</b>	Microprocessor Circuits MK2-1
<b>3</b>	Printer Timer / Motor Control / Paper Marker Circuits MK2-4/MK2-5/MK2-6
<b>4</b>	ECG Amplifier Circuit MK1-2
<b>5</b>	Power Supply Circuit MK2-6
<b>6</b>	Backplane PCBs Interconnection Diagram MK2-4
<b>7</b>	RS-232 / Video / Spirometry
<b>8</b>	Service Information
<b>9</b>	Spare Parts List
<b>10</b>	Circuit Update Information
<b>11</b>	Service Bulletins
<b>12</b>	



# SECTION 1

## BLOCK SCHEMATIC

Drawing No.

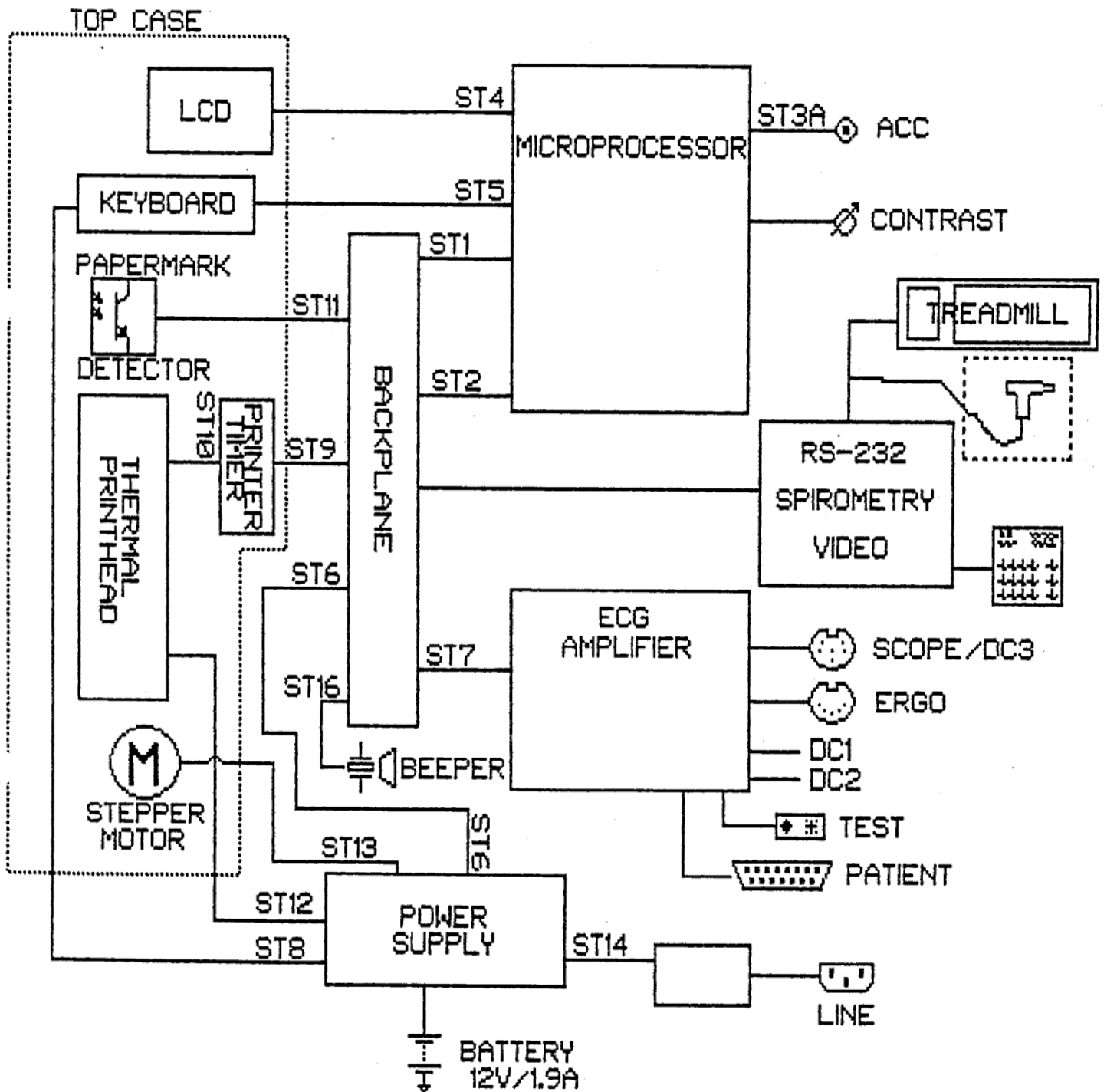
Block Diagram AT-6

-





# AT-6 BLOCK

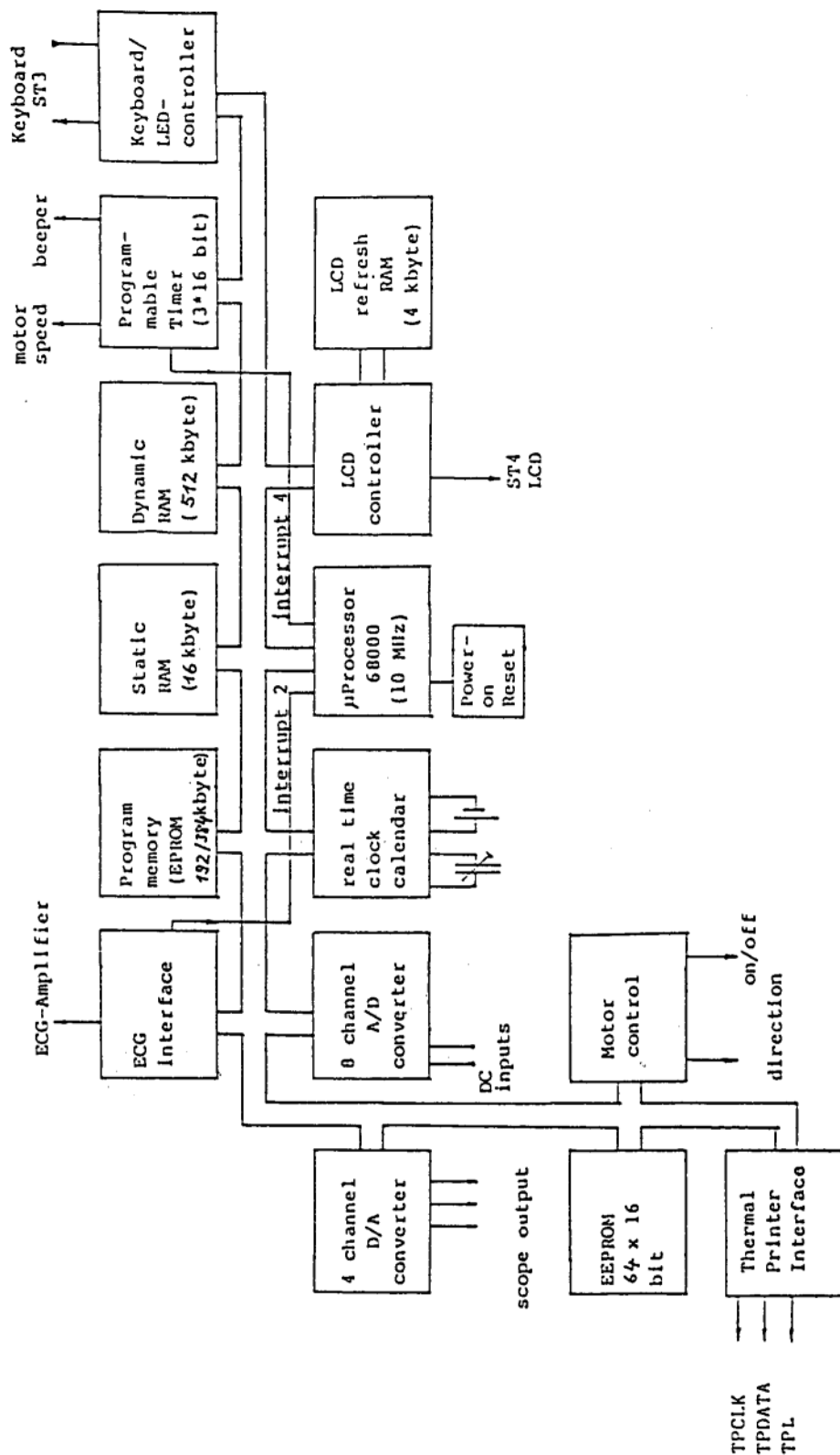




# SECTION 2

## MICROPROCESSOR CIRCUITS MK2-1

	<u>Drawing No.</u>
Block Diagram MK2-1C	1100100
Microprocessor/Decoder/Timer	1100101 D1 / 1200101 D1
Microprocessor/LCD Controller	1100101 D2 / 1200101 D2
Microprocessor MK2-1C Memory	1100101 D3 / 1200101 D3
Microprocessor MK2-1D Memory 2	1200101
Microprocessor MK2-1C Analog Output/Input	1100101 D4 / 1200101 D4
Microprocessor TP Controller	1100101 D5
Microprocessor ST-1 Connector	1100101 D6 / 1200101 D6
Microprocessor ST-2 Connector	1100101 D7 / 1200101 D7
Data I/O Connector ST-3a/ST-4	1100101 D8 / 1200101 D8
Microprocessor PCB Layout	1100103
Keyboard MK2-3	1100301 B1
Keyboard Connector ST-5 Pinout	1100101 D9 / 1200101 D9
Microcomputer MK2-1E Disposition	-
Technical Information	-



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 ALTGASSE 68

TITLE

BLOCK DIAGRAM MK2-1C

SIZE  
 B

CODE

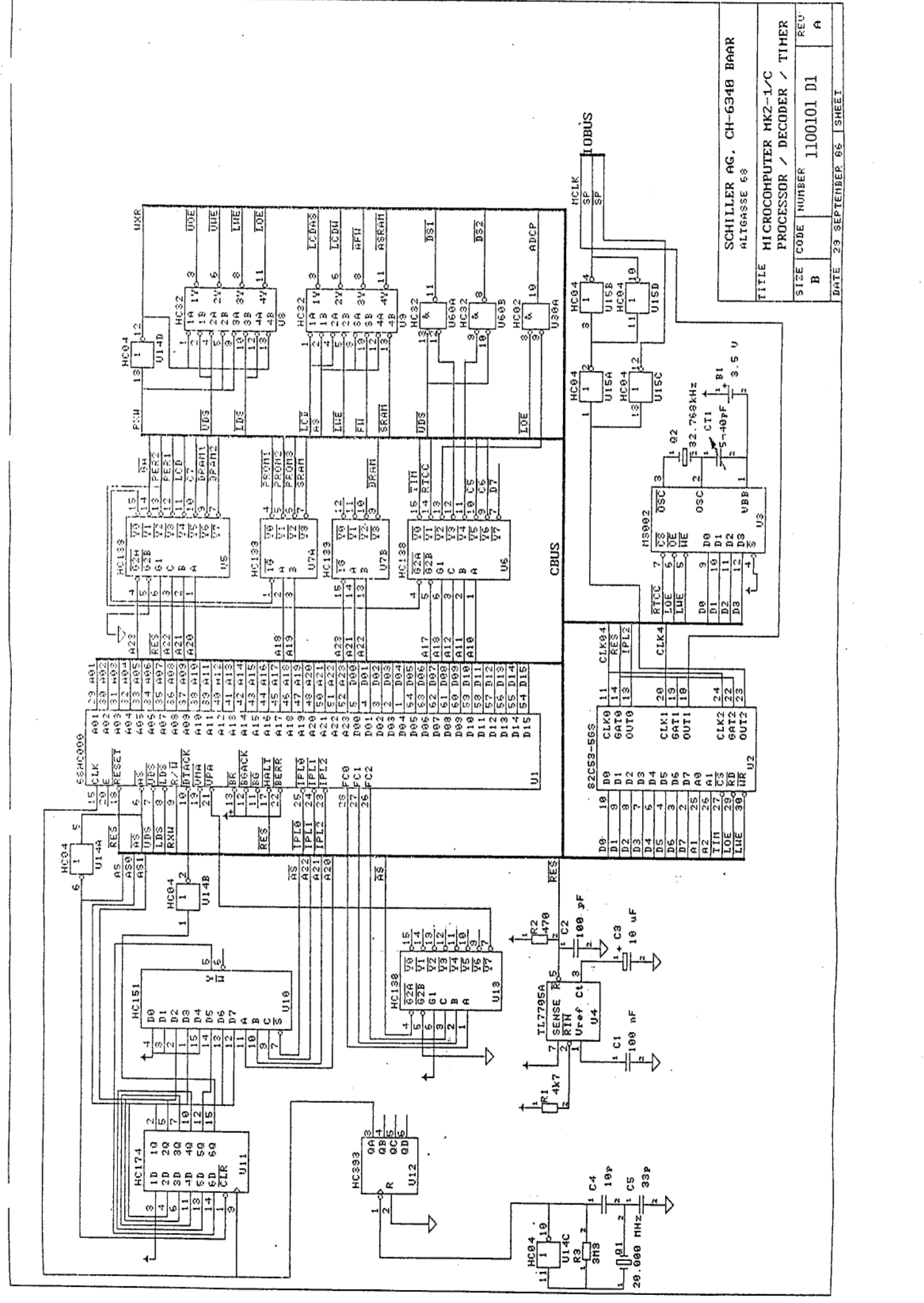
NUMBER

1100100

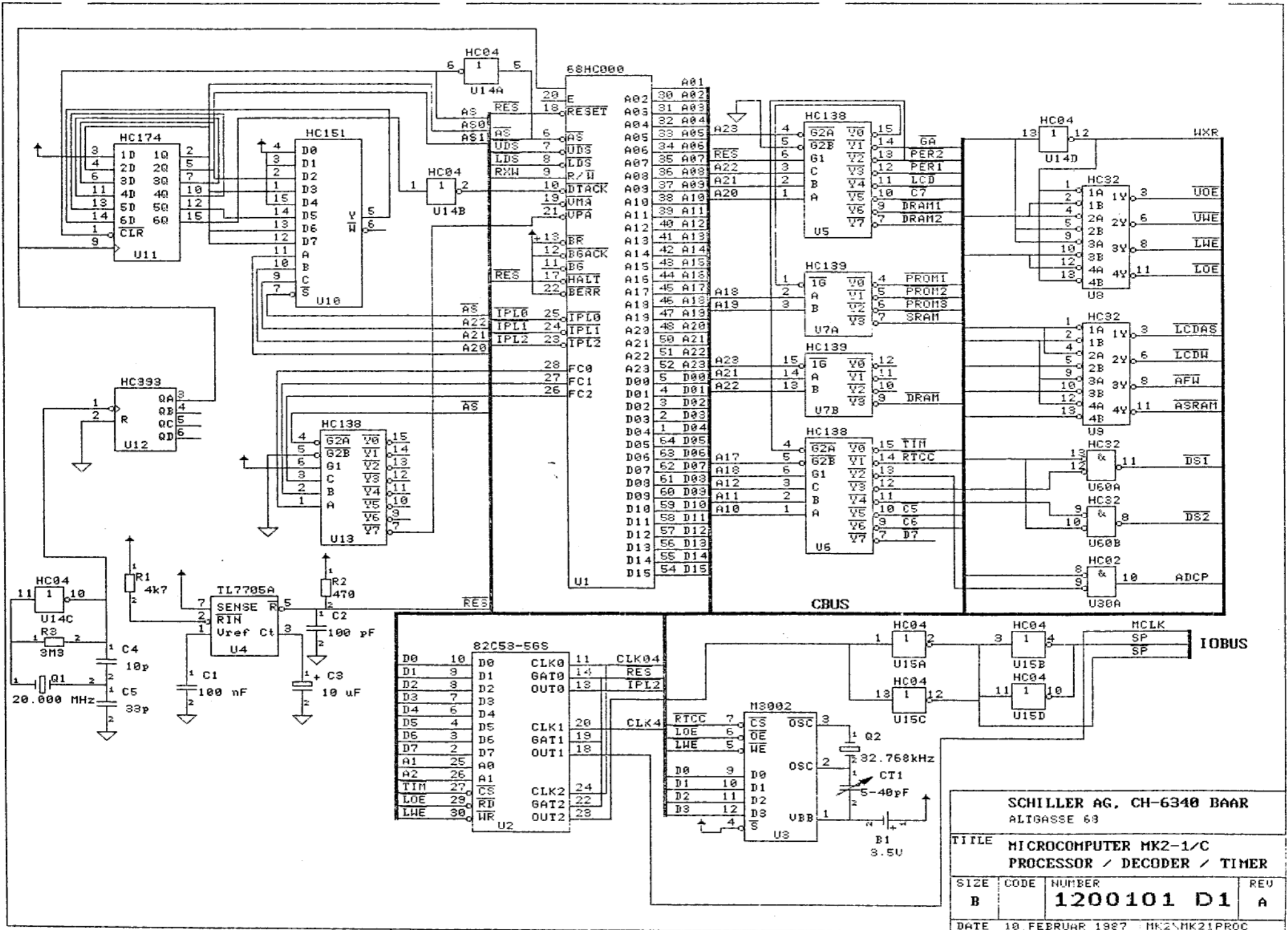
REV  
 A

DATE 30 APRIL 1986

SHEET



SCHILLER AG, CH-6340 BAAR ALTIGASSE 68	
TITLE MICROCOMPUTER MK2-1/C PROCESSOR / DECODER / TIMER	
SIZE	REV
B	A
NUMBER	
1100101 D1	
DATE	SHEET
29 SEPTEMBER 85	1

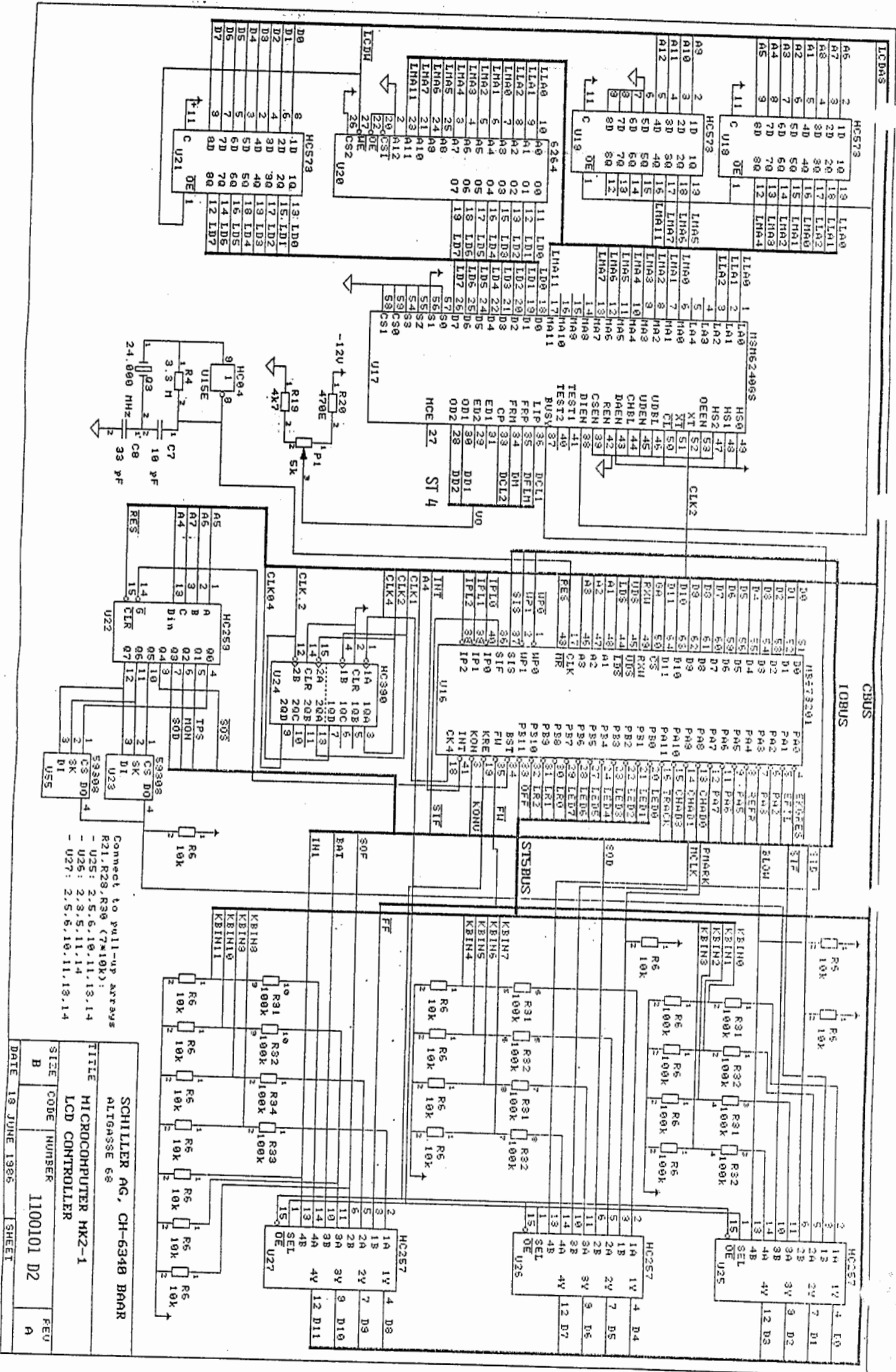


SCHILLER AG, CH-6340 BAAR  
 ALTGASSE 63

TITLE MICROCOMPUTER MK2-1/C  
 PROCESSOR / DECODER / TIMER

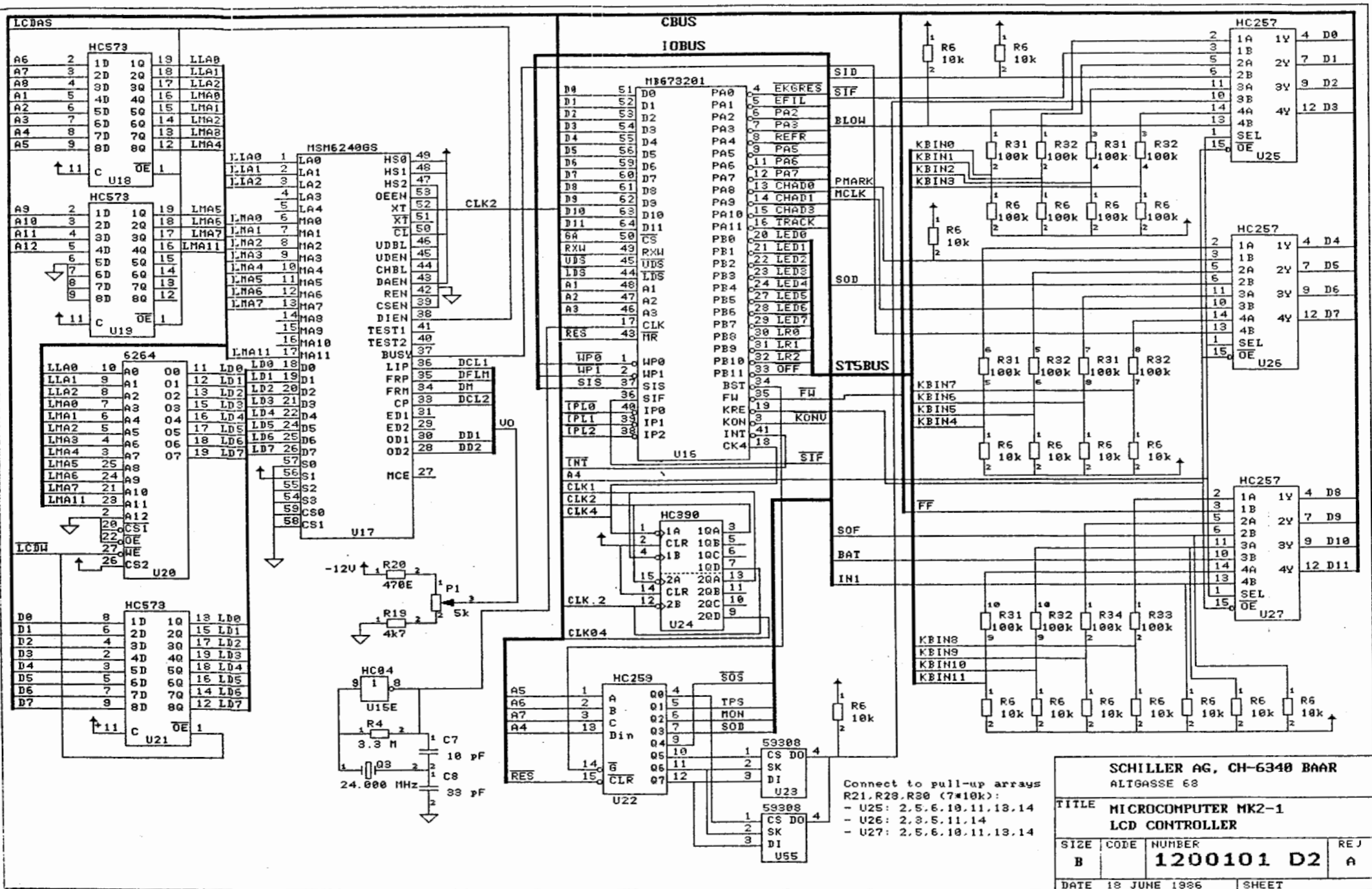
SIZE	CODE	NUMBER	REV
B		1200101 D1	A

DATE 10. FEBRUAR 1987 MK2/MK21PROC



Connect to pull-up arrays  
 R21, R28, R30 (7k10k):  
 - U25: 2.5, 6, 10, 11, 13, 14  
 - U26: 2, 3, 5, 11, 14  
 - U27: 2, 5, 8, 10, 11, 13, 14

SCHILLER AG, CH-6340 BRAR			
ALTRASSE 68			
TITLE MICROCOMPUTER MK2-1			
LCD CONTROLLER			
SIZE	CODE	NUMBER	FEU
B		1100101 D2	A
DATE	18 JUNE 1985		SHEET

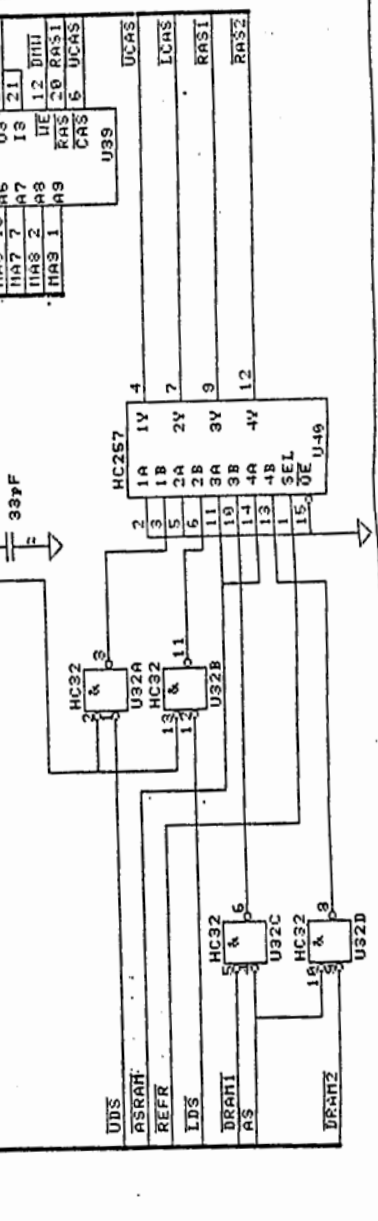
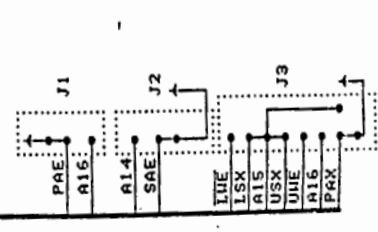
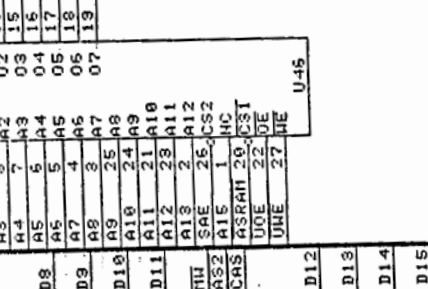
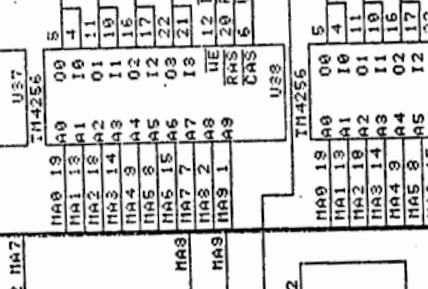
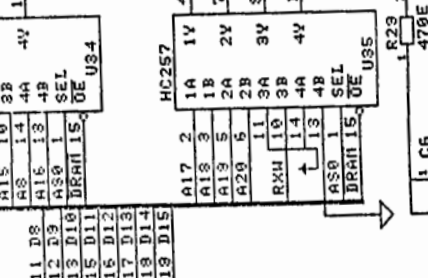
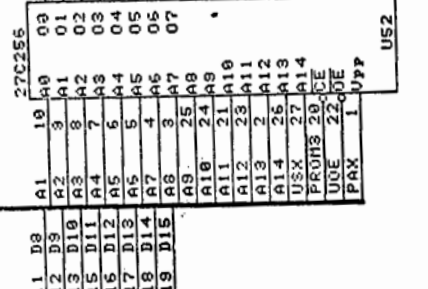
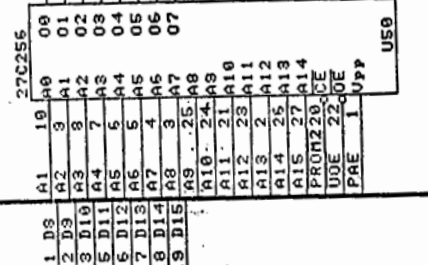
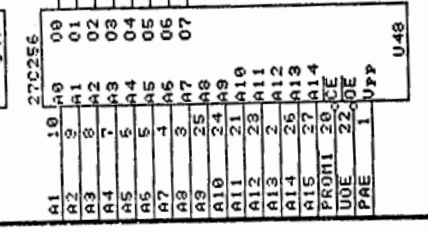
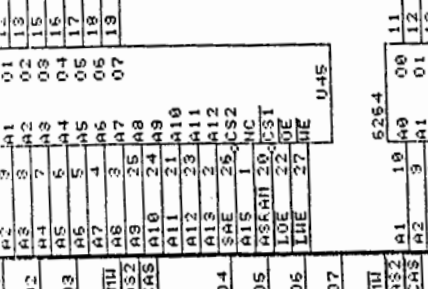
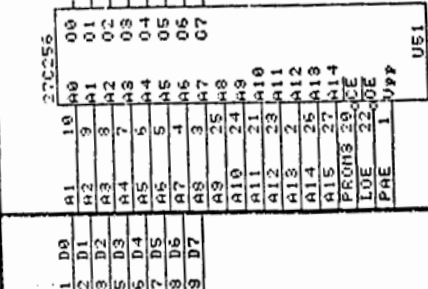
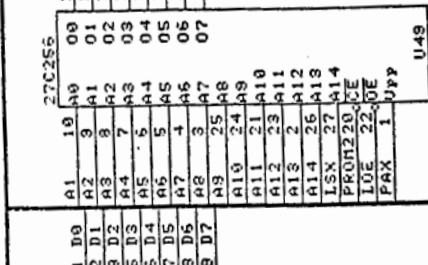
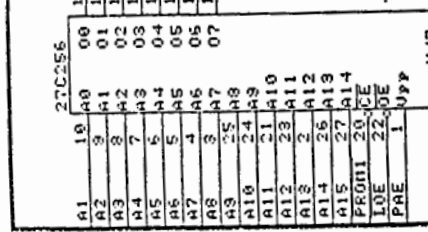


Connect to pull-up arrays  
R21, R23, R30 (7\*10k):  
- U25: 2, 5, 6, 10, 11, 13, 14  
- U26: 2, 3, 5, 11, 14  
- U27: 2, 5, 6, 10, 11, 13, 14

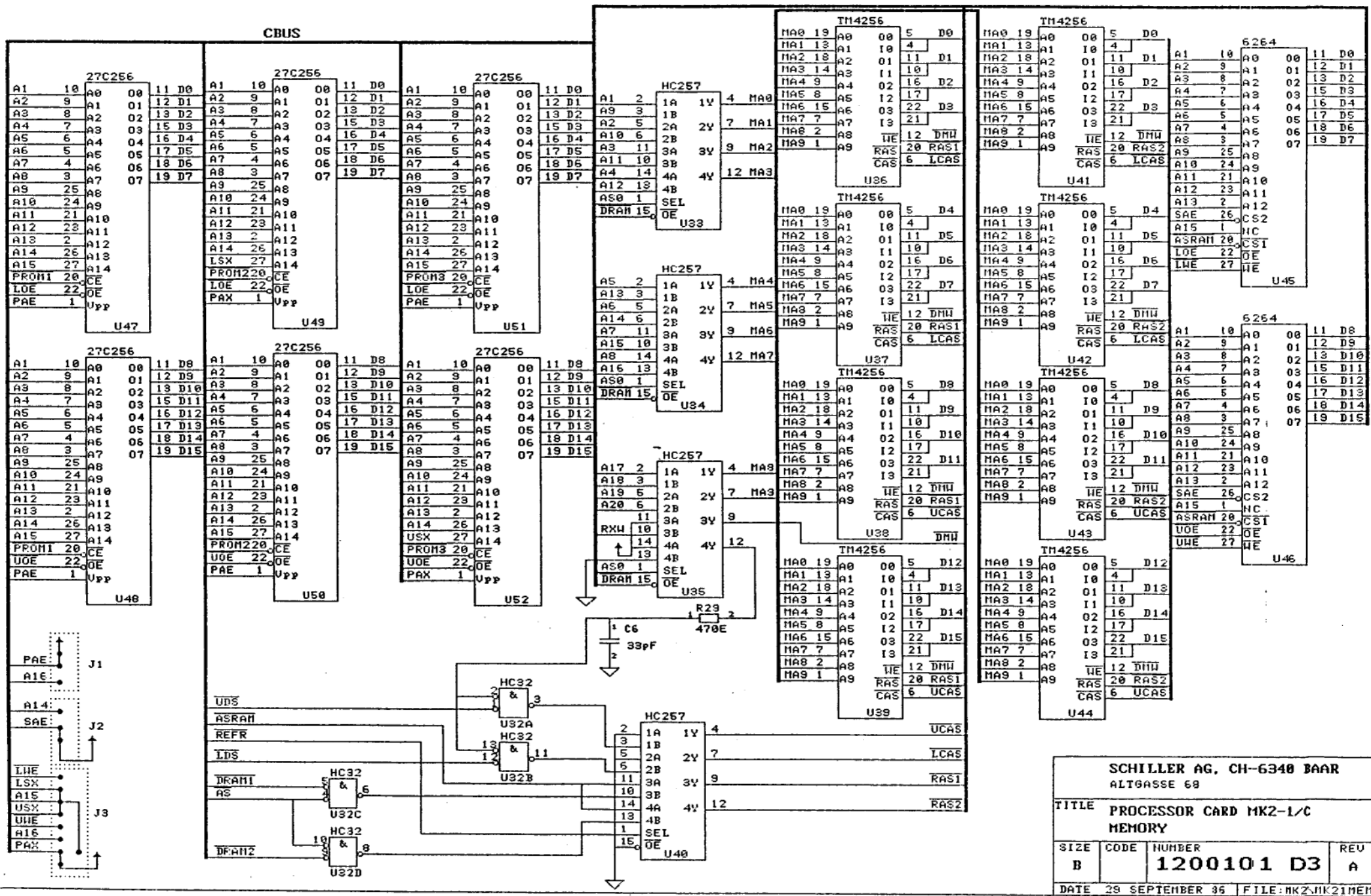
SCHILLER AG, CH-6340 BAAR ALIGASSE 68			
TITLE MICROCOMPUTER MK2-1 LCD CONTROLLER			
SIZE B	CODE	NUMBER 1200101 D2	REJ A
DATE 18 JUNE 1986		SHEET	



CBUS



SCHILLER AG, CH-6340 BAAR  
ALTGLASSE 69  
TITLE PROCESSOR CARD HKZ-1/C  
MEMORY  
SIZE CODE NUMBER 1100101 D3  
REV A  
DATE 29 SEPTEMBER 85 SHEET

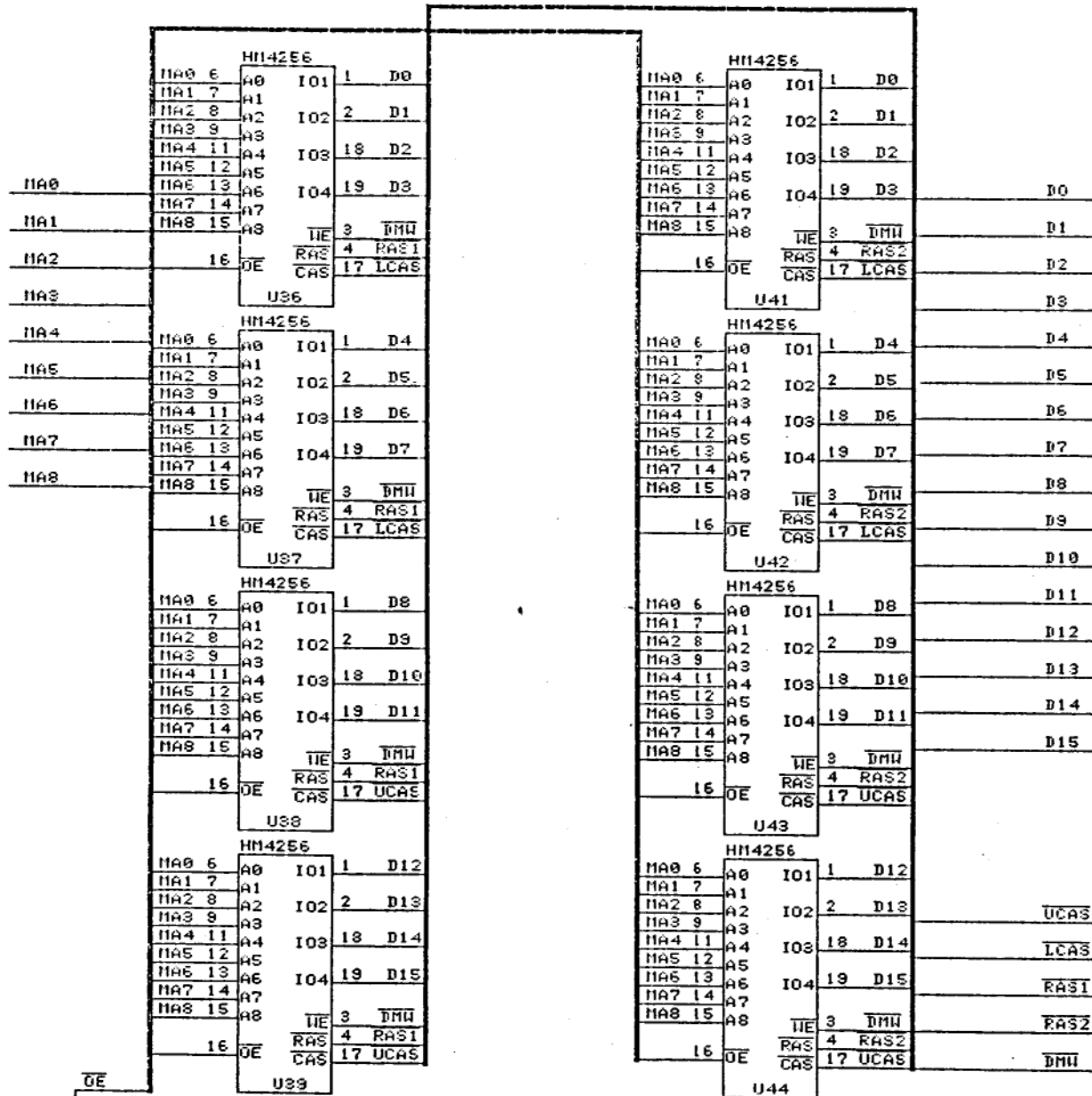


**SCHILLER AG, CH-6340 BAAR**  
 ALTGASSE 68

**TITLE** PROCESSOR CARD MK2-1/C  
**MEMORY**

<b>SIZE</b>	<b>CODE</b>	<b>NUMBER</b>	<b>REV</b>
B		<b>1200101 D3</b>	A

**DATE** 29 SEPTEMBER 86    **FILE** MK2/MK21HEM



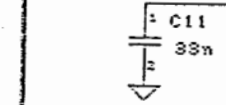
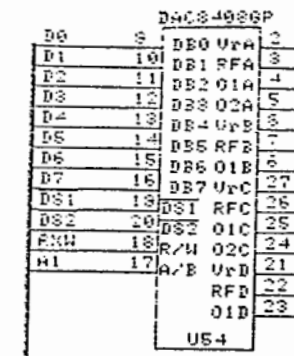
UCC Pin 10  
 GND Pin 20  
 IC PIN 5 at GND

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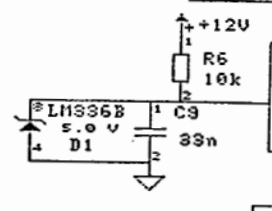
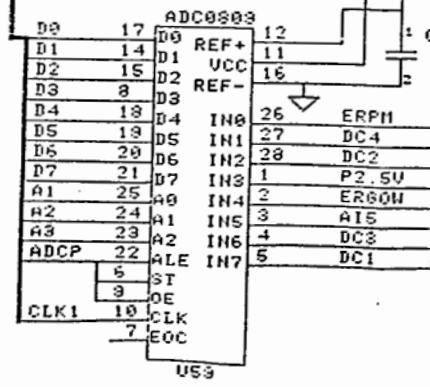
TITLE PROCESSOR CARD MK2-1/D  
 MEMORY 2

SIZE	CODE	NUMBER	REV
		1200101	B

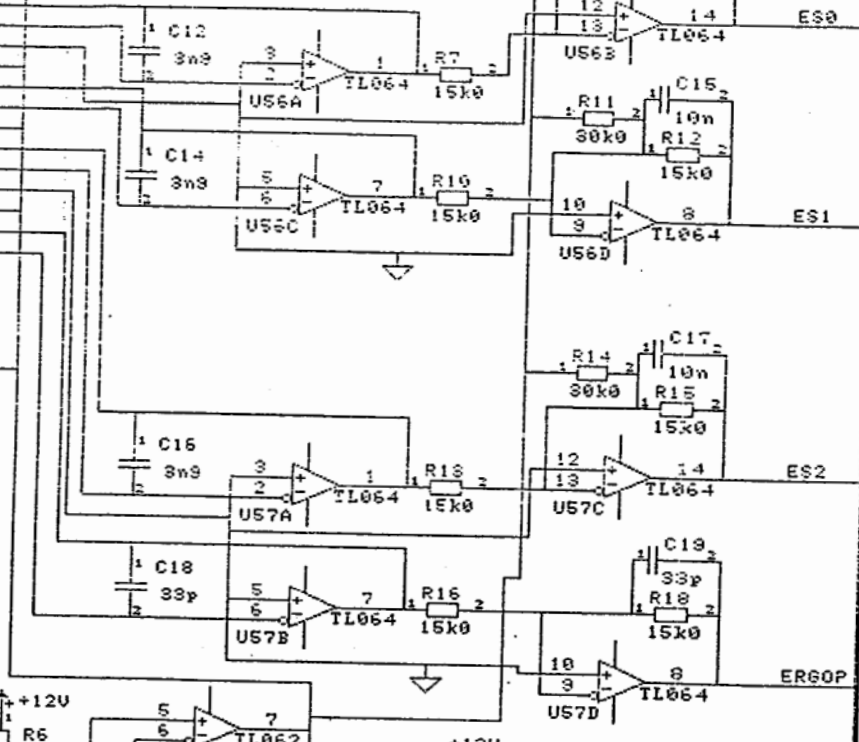
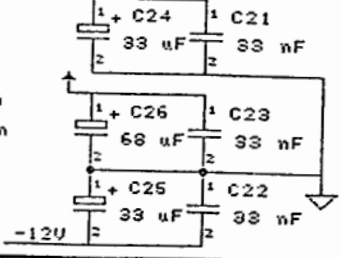
DATE 19. June 1989 | File: MK2.MEMORY2



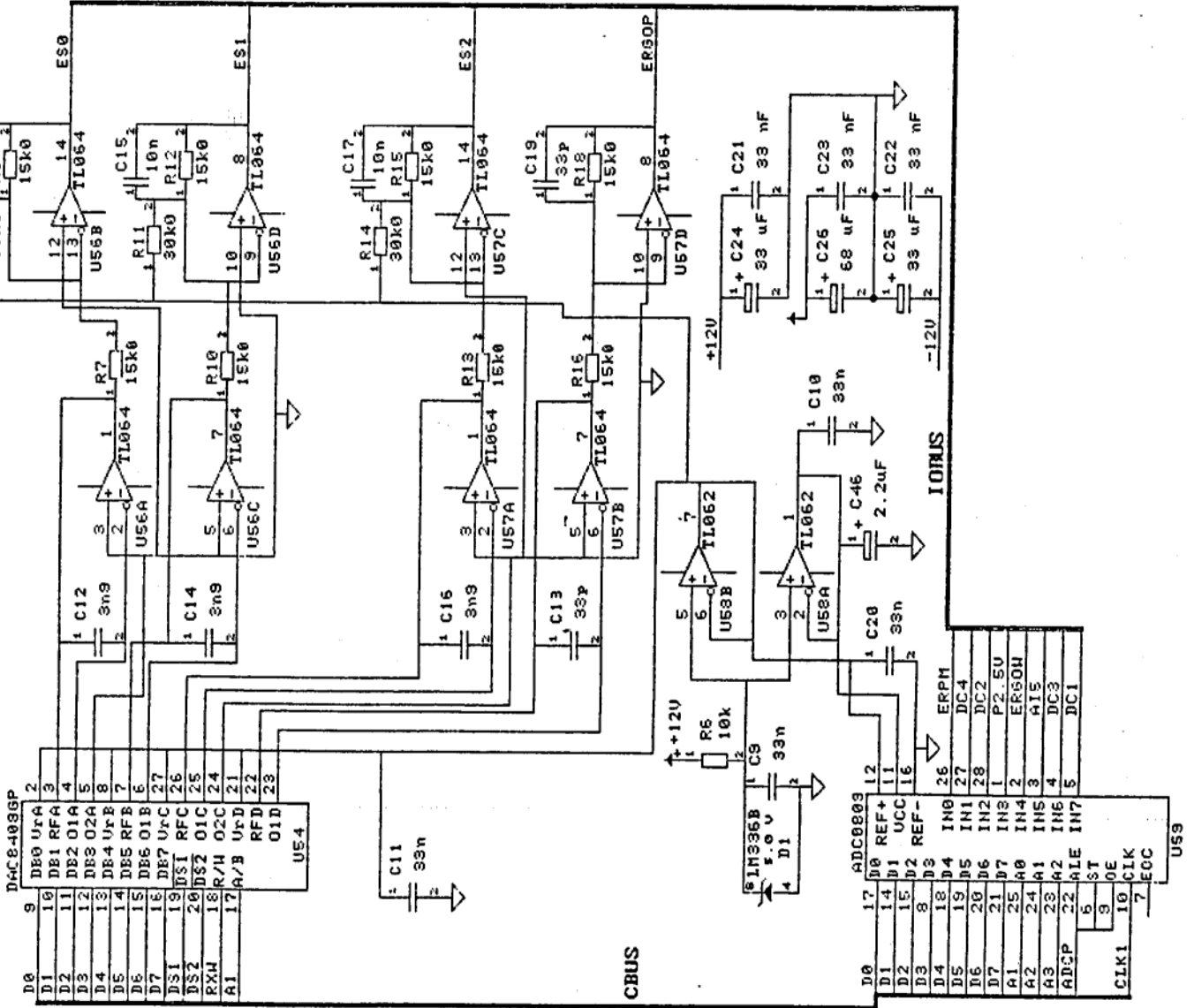
CBUS



IOBUS



SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE MICROCOMPUTER MK2-1C ANALOG OUTPUT/INPUT			
SIZE	CODE	NUMBER	REV
B		1100101 D4	A
DATE 29 SEPTEMBER 86 SHEET			



SCHILLER AG, CH-6340 BAAR  
 ALTGASSE 68

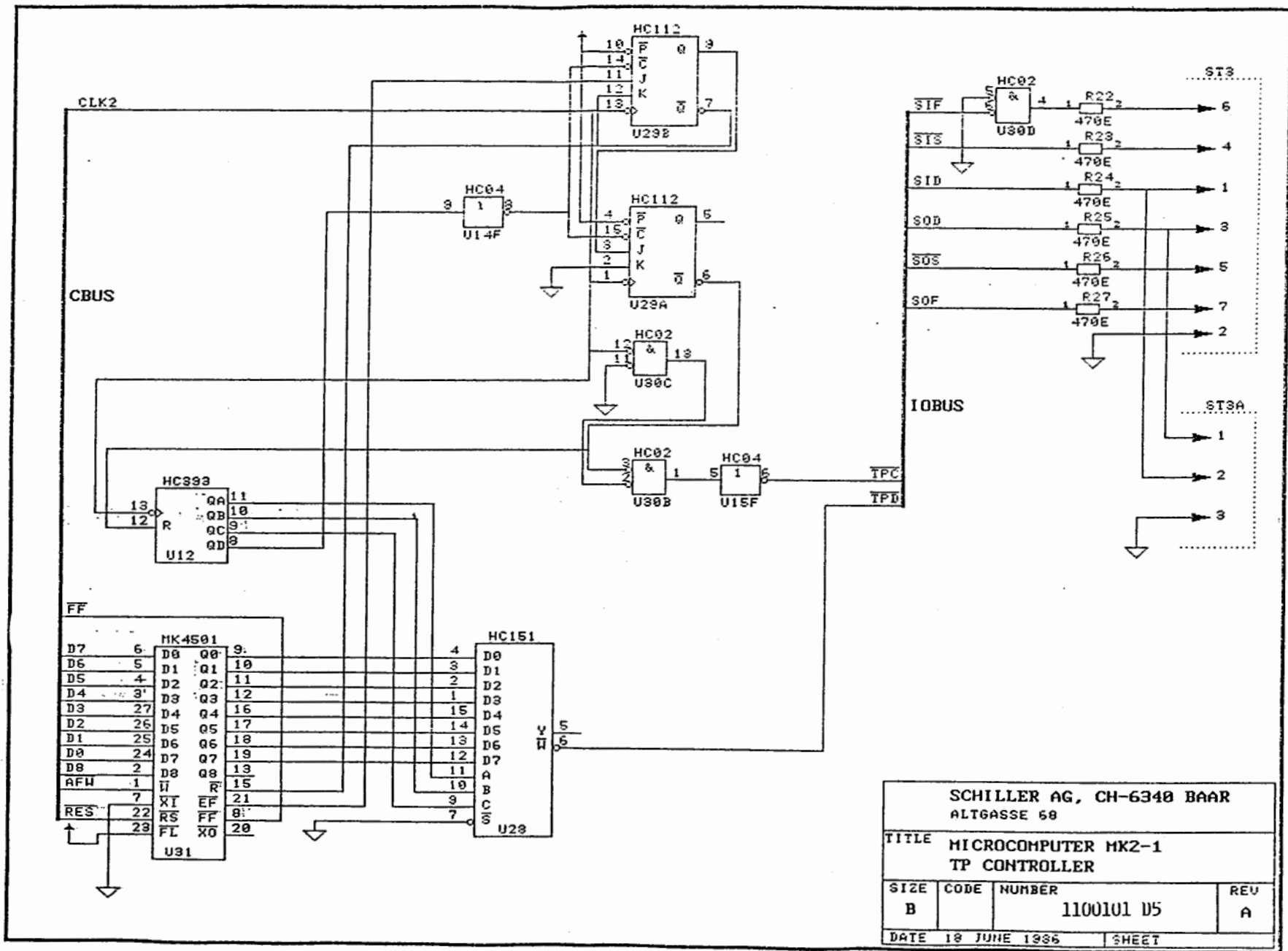
TITLE MICROCOMPUTER MK2-1C  
 ANALOG OUTPUT/INPUT

SIZE B CODE NUMBER 1200101 D4 REV A

1	D0
2	D8
3	D1
4	D9
5	D2
6	D10
7	D3
8	D11
9	D4
10	D12
11	D5
12	D13
13	D6
14	D14
15	D7
16	D15
17	GND
18	GND
19	+12V
20	A50
21	GND
22	A51
23	UCE/
24	NC
25	LOE/
26	PER2
27	LWE/
28	RESET
29	GND
30	A23
31	LWE/
32	A22
33	WRITE
34	A21
35	A5
36	A20
37	PER1/
38	A19
39	INT/
40	A18
41	CE/
42	A17
43	CLK2
44	A16
45	CS/
46	A15
47	A7
48	A14
49	A6
50	A13
51	A5
52	A12
53	A4
54	A11
55	A3
56	A10
57	A2
58	A9
59	A1
60	A8
61	C7/
62	-12V
63	+5V
64	+5V

ST 1

SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE		PINBELEGUNG	ST 1
		PINOUT	MK2-1C
SIZE	CODE	NUMBER	REV
B		1188181 D6	A
DATE	9. OKT. 1986		SHEET



SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE MICROCOMPUTER MK2-1 TP CONTROLLER			
SIZE	CODE	NUMBER	REV
B		1100101 D5	A
DATE 18 JUNE 1986		SHEET	

1	↔	D0
2	↔	D8
3	↔	D1
4	↔	D9
5	↔	D2
6	↔	D10
7	↔	D3
8	↔	D11
9	↔	D4
10	↔	D12
11	↔	D5
12	↔	D13
13	↔	D6
14	↔	D14
15	↔	D7
16	↔	D15
17	↔	GND
18	↔	GND
19	↔	+12V
20	↔	A50
21	↔	GND
22	↔	A51
23	↔	UOE/
24	↔	NC
25	↔	LOE/
26	↔	PER2
27	↔	LME/
28	↔	RESET
29	↔	GND
30	↔	A23
31	↔	UME/
32	↔	A22
33	↔	WRITE
34	↔	A21
35	↔	A5
36	↔	A20
37	↔	PER1/
38	↔	A19
39	↔	INT/
40	↔	A18
41	↔	CE/
42	↔	A17
43	↔	CLK2
44	↔	A16
45	↔	CE/
46	↔	A15
47	↔	A7
48	↔	A14
49	↔	A6
50	↔	A13
51	↔	A5
52	↔	A12
53	↔	A4
54	↔	A11
55	↔	A3
56	↔	A10
57	↔	A2
58	↔	A9
59	↔	A1
60	↔	A8
61	↔	C7/
62	↔	-12V
63	↔	+5V
64	↔	+5V

ST 1

SCHILLER AG, CH-6340 BAAR			
ALIGASSE 68			
TITLE	PINBELEGUNG ST 1		
	PINOUT MK2-1C		
SIZE	CODE	NUMBER	REV
B		1200101 D6	A
DATE	9. OKT. 1986		SHEET

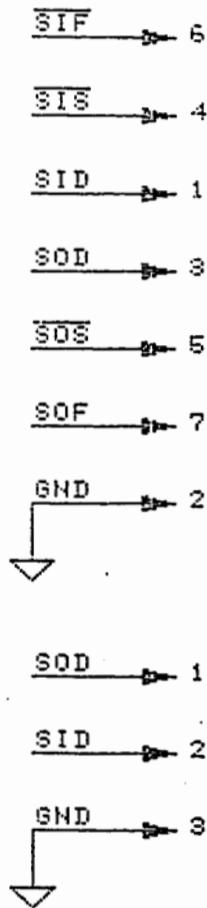


1A CHAD0  
 1C WP0  
 2A CHAD1  
 3A WP1  
 4A TRACK  
 5A EFIL  
 6A CHADS  
 7A CLK.  
 8A EXGRE  
 9A KONV  
 10A UPOFF  
 11A GND  
 12A A10  
 13A A14  
 14A GND  
 15A GND  
 16A A11  
 17A A15  
 18A GND  
 19A GND  
 20A A12  
 21A A16  
 22A GND  
 23A GND  
 24A A13  
 25A A17  
 26A GND  
 27A GND  
 28A ERGCP  
 29A FAS  
 30A GND  
 31A GND  
 32A GND  
 33A SP  
 34A SP  
 35A GND  
 36A GND  
 37A B20  
 38A FAS  
 39A B21  
 40A FAS  
 41A B22  
 42A FAS  
 43A GND  
 44A GND  
 45A TFC  
 46A TFD  
 47A GND  
 48A GND  
 49A IN1  
 50A TFS  
 51A +12V  
 52A +12V  
 53A BLOW  
 54A FMARK  
 55A MCLK  
 56A BATT  
 57A PA2  
 58A MON  
 59A GND  
 60A GND  
 61A -12V  
 62A -12V  
 63A +5V  
 64A +5V  
 ST 2

SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE		PINBELEGUNG	ST 2
		PINOUT	MK2-1C
SIZE	CODE	NUMBER	REV
B		1100101 D7	A
DATE	9. OKT. 1986		SHEET

1A	<	CHAD0
1C	<	NP0
2A	<	CHAD1
2C	<	NP1
3A	<	TRACK
3C	<	EFIL
4A	<	CHAD3
4C	<	CLK.2
5A	<	EKGRB
5C	<	KONV
6A	<	UPOFF
6C	<	GND
7A	<	A10
7C	<	A14
8A	<	GND
8C	<	GND
9A	<	A11
9C	<	A15
10A	<	GND
10C	<	GND
11A	<	A12
11C	<	A16
12A	<	GND
12C	<	GND
13A	<	A13
13C	<	A17
14A	<	GND
14C	<	GND
15A	<	ERGOP
15C	<	PA3
16A	<	GND
16C	<	GND
17A	<	SP
17C	<	SP
18A	<	GND
18C	<	GND
19A	<	ES0
19C	<	PA5
20A	<	ES1
20C	<	PA6
21A	<	ES2
21C	<	PA7
22A	<	GND
22C	<	GND
23A	<	TPC
23C	<	TPD
24A	<	GND
24C	<	GND
25A	<	IN1
25C	<	TPS
26A	<	+12V
26C	<	+12V
27A	<	BLOW
27C	<	PMARK
28A	<	MCLK
28C	<	BAST
29A	<	PA2
29C	<	MON
30A	<	GND
30C	<	GND
31A	<	-12V
31C	<	-12V
32A	<	+5V
32C	<	+5V
ST 2		

SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE	PINBELEGUNG	ST 2	
	PINOUT	MK2-1C	
SIZE	CODE	NUMBER	REV
B		1200101 D7	A
DATE	9. OKT. 1986	SHEET	



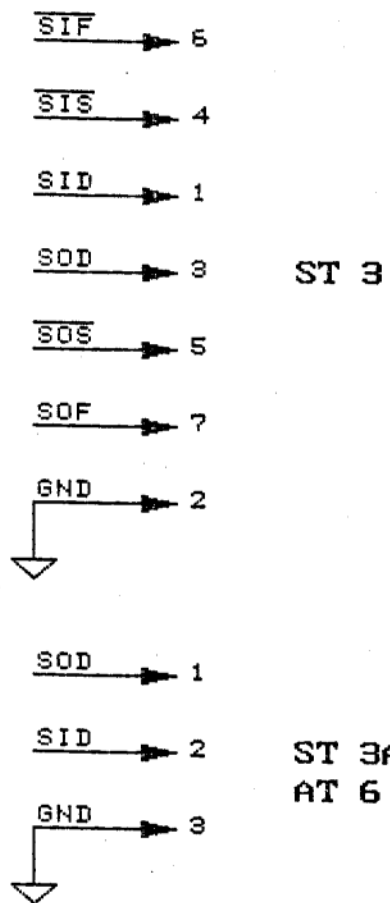
ST 3

ST 4

	a	b
1	DD1	DFLM
2	DM	DCL1
3	DCL2	DD2
4	+5V	GND
5	-12V	U0

ST 3A  
AT 6

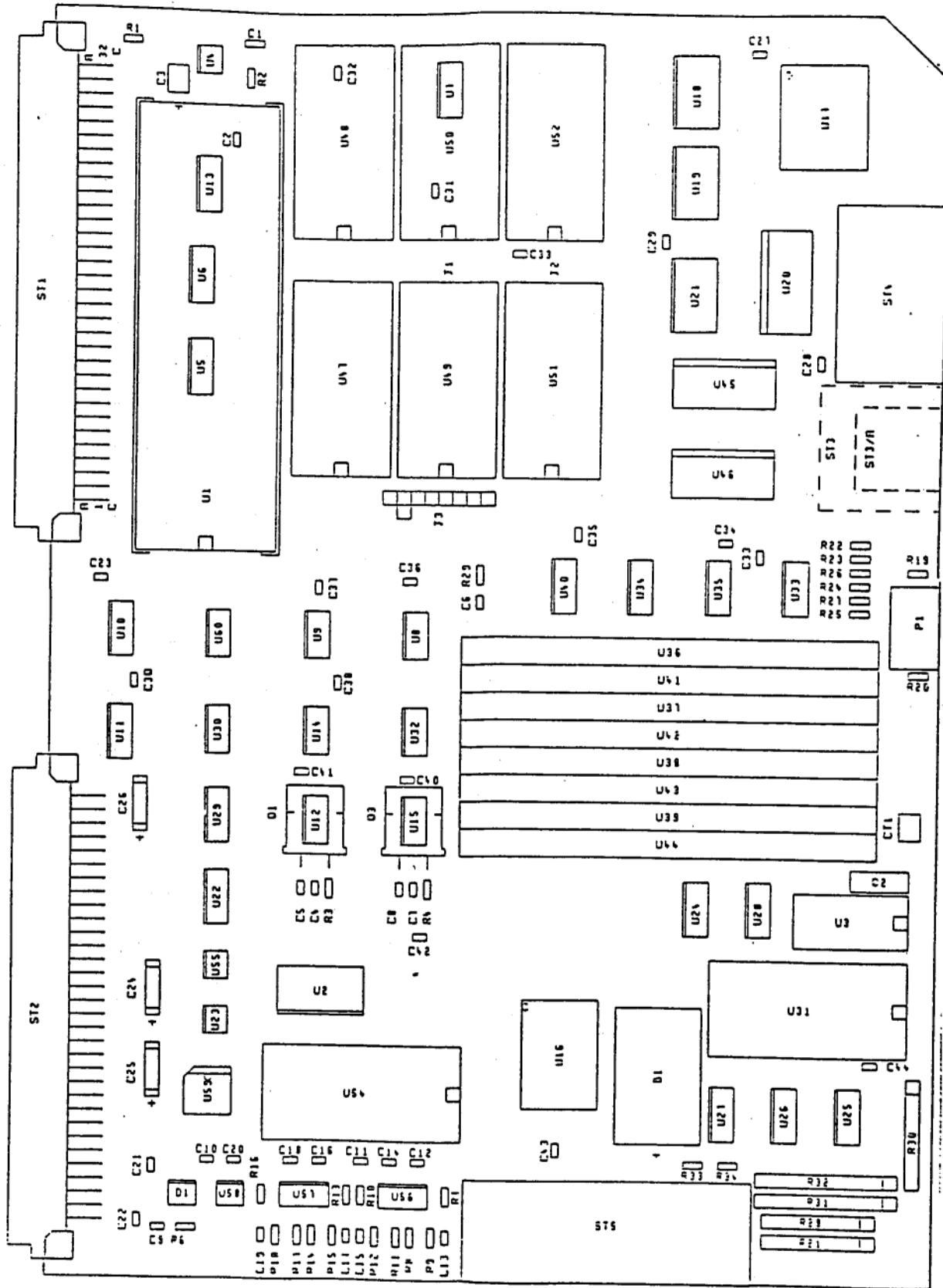
SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE		PINBELEGUNG ST 3(A)/ST 4 PINOUT MK2-1C	
SIZE	CODE	NUMBER	REV
B		1100101 D8	A
DATE	9. OKT. 1986		SHEET



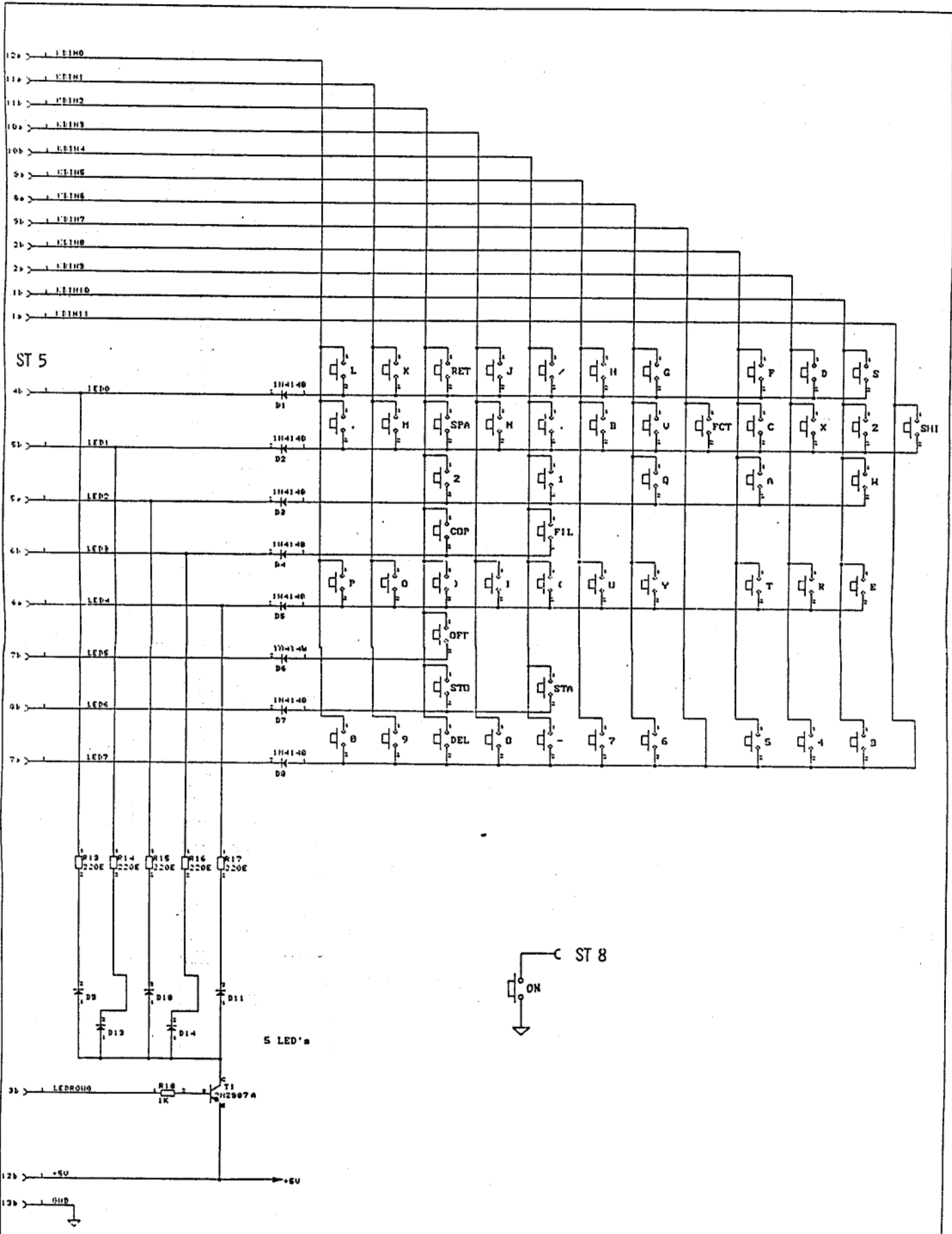
ST 4

	a	b
1	DD1	DFLM
2	DM	DCL1
3	DCL2	DD2
4	+5V	GND
5	-12V	UO

SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE PINBELEGUNG ST 3(A)/ST 4 PINOUT MK2-1C			
SIZE B	CODE	NUMBER 1200101 DS	REV A
DATE	9. OKT. 1986		SHEET



SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE DISPOSITION MK2-1C			
SIZE B	CODE	NUMBER 1100103	REV A
DATE 30 APRIL 1986		SHEET	



SCHILLER AG, CH-6340 BAAR			
TITLE KEYBOARD / TASTATUR AT-6			
HK2-3			
SIZE	CODE	NUMBER	REV
A		1100301 H1	A
DATE 30 SEPT 1984		SHEET	

ST 5

	a	b
1	KBIN11	KBIN10
2	KBIN9	KBIN8
3	LEDROW1	LEDROW8
4	LEDROW2	LED8
5	LED2	LED1
6	LED4	LED3
7	LED7	LED5
8	KBIN6	LED6
9	KBIN5	KBIN7
10	KBIN3	KBIN4
11	KBIN1	KBIN2
12	KBIN0	+5V
13	LEDROW3	GND

SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE		PINBELEGUNG	ST 5
		PINOUT	HK2-1C
SIZE	CODE	NUMBER	REV
B		1100101 D9	A
DATE	9. OKT. 1986		SHEET

**ST 5**

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	a	b
1	KBIN11	KBIN10
2	KBIN9	KBIN8
3	LEDROW1	LEDROW0
4	LEDROW2	LED0
5	LED2	LED1
6	LED4	LED3
7	LED7	LED5
8	KBIN6	LED6
9	KBIN5	KBIN7
10	KBIN3	KBIN4
11	KBIN1	KBIN2
12	KBIN0	+5V
13	LEDROW3	GND

SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

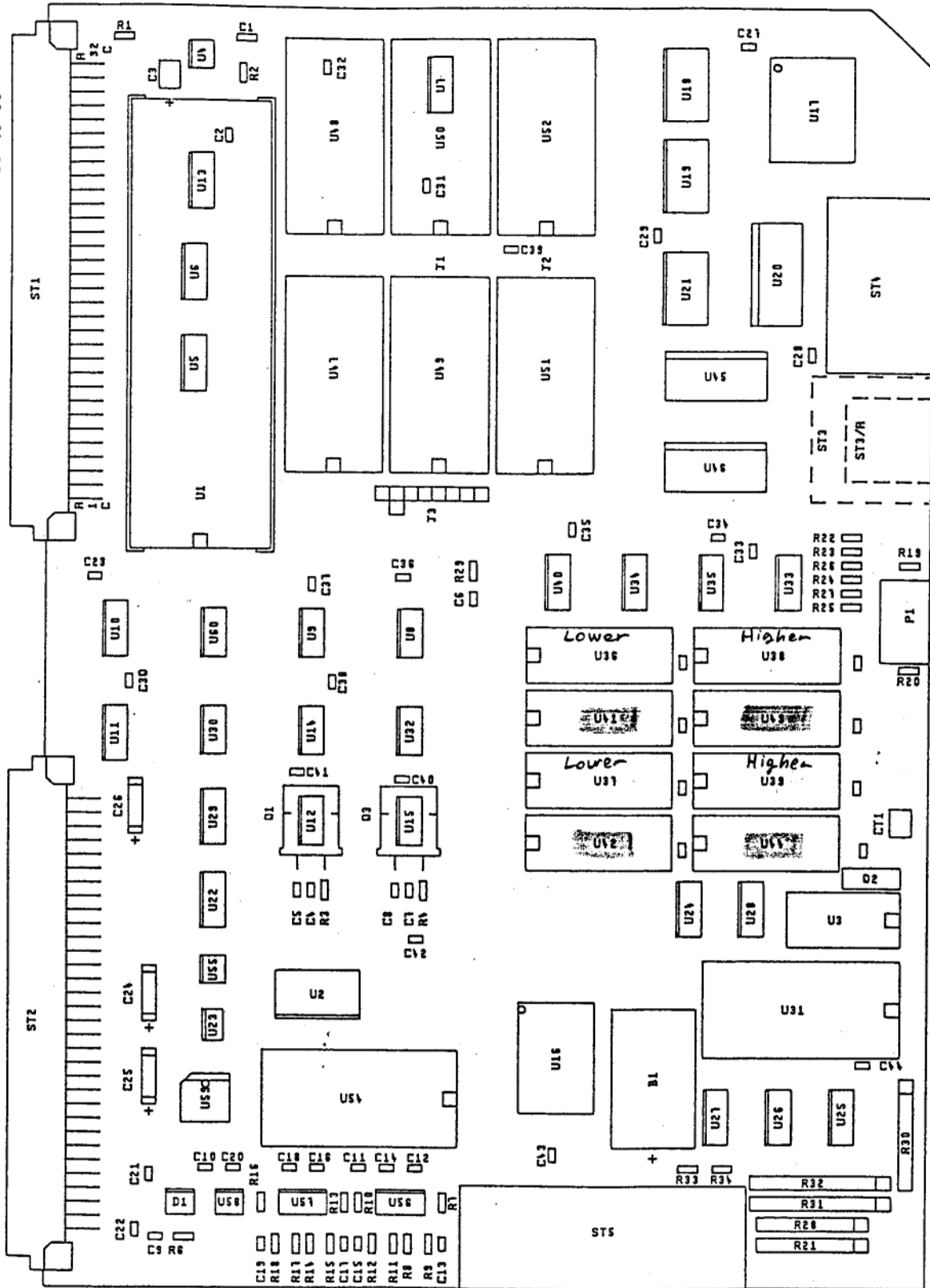
TITLE PINBELEGUNG ST 5  
PINOUT MK2-1C

SIZE	CODE	NUMBER	REV
B		1200101 D9	A

DATE 9. OKT. 1986 SHEET



03.01.89



Bank 1  
Bank 2

SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

TITLE MICROCOMPUTER MK2-1E  
DISPOSITION

SIZE	CODE	NUMBER	REV
B			A
DATE 16.JUNE 1989		FILE:	

## 262144-word x 4-bit CMOS Dynamic Random Access Memory

*128 Kbit / chip.*

The Hitachi HM514256 Series is a CMOS dynamic RAM organized 262144-word x 4-bit. HM514256 has realized higher density, higher performance and various functions by employing 1.3  $\mu\text{m}$  CMOS process technology and some new CMOS circuit design technologies. The HM514256 offers Page Mode as a high speed access mode.

Multiplexed address input permits the HM514256 to be packaged in standard 20-pin plastic DIP, 20-pin plastic SOJ and 20-pin plastic ZIP.

### Features

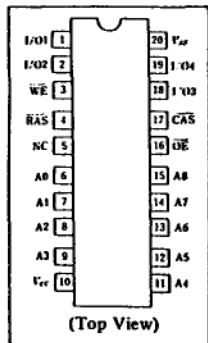
- High Speed . . . . . Access Time 100/120/150 ns (max)
- Lower Power . . . . . Active 300 mW, Standby 11mW
- Single 5V ( $\pm 10\%$ )
- Page Mode
- 512 refresh cycle . . . . . 8 ms
- 2 variations of refresh . . . . .  $\overline{\text{RAS}}$  only refresh  
CAS before  $\overline{\text{RAS}}$  refresh

### Ordering Information

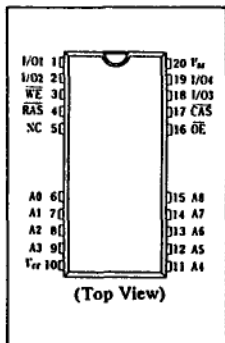
Type No.	Access Time	Package
HM514256P-10	100 ns	
HM514256P-12	120ns	300 mil 20 pin Plastic DIP
HM514256P-15	150ns	
HM514256ZP-10	100ns	
HM514256ZP-12	120ns	20 pin Plastic ZIP
HM514256ZP-15	150ns	
HM514256JP-10	100ns	
HM514256JP-12	120ns	20 pin Plastic SOJ
HM514256JP-15	150ns	

### Pin Arrangement

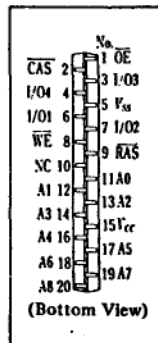
#### HM514256P Series



#### HM514256JP Series



#### HM514256ZP Series



### Pin Description

A0 - A8	Address Inputs
CAS	Column Address Strobe
I/O - I/O4	Data In/Data Out
OE	Output Enable
RAS	Row Address Strobe
WE	Read/Write Input
V <sub>CC</sub>	Power (+5V)
V <sub>SS</sub>	Ground
A0 - A8	Refresh Address Input

Note) The specifications of this device are subject to change without notice. Please contact your nearest Hitachi's Sales Dept. regarding specifications.

HM514256P Series

(DP-20NA)

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HM514256ZP Series

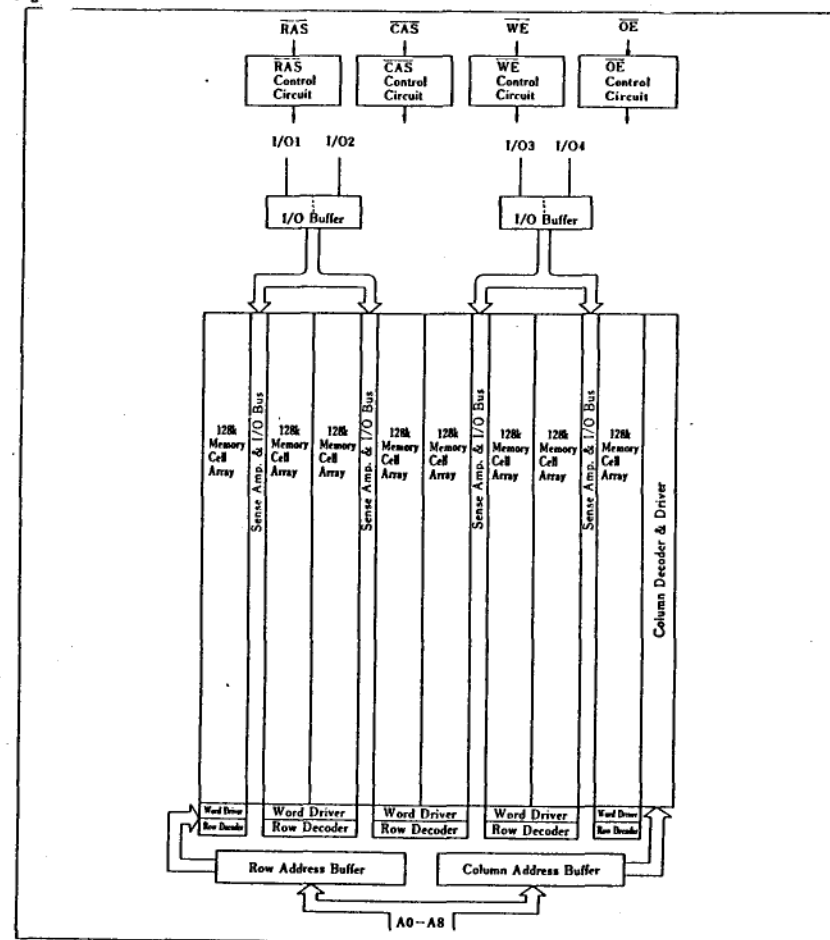
(ZP-20)

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HM514256JP Series

(CP-20D)

### Block Diag



### Absolute Maximum Ratings

- Voltage on any pin relative to V<sub>SS</sub> . . . . . -1V to +7V
- Operating temperature, T<sub>a</sub> (Ambient) . . . . . 0°C to +70°C
- Storage temperature (Ambient) . . . . . -55°C to +125°C
- Power dissipation . . . . . 1 W
- Short circuit output current . . . . . 50 mA

### Recommended DC Operating Conditions (T<sub>a</sub> = 0 to +70°C)

Parameter	Symbol	Min	Typ	Max	Unit
Supply voltage	V <sub>CC</sub>	4.5	5.0	5.5	V
Input High voltage	V <sub>IH</sub>	2.4	-	6.5	V
Input Low voltage	V <sub>IL</sub>	-2.0	-	0.8	V

Note) All voltages referenced to V<sub>SS</sub>.

DC Electrical Characteristics (Ta = 0 to +70°C, VCC = 5V ± 10%, VSS = 0V)

Parameter	Symbol	Min	Max	Unit	Notes					
Operating current tRC = 260 ns tRC = 220 ns tRC = 190 ns	ICC1	-	40	mA	*1, *4					
Standby current		-	2			mA	TTL Interface			
		-	1				CMOS Interface			
Refresh current tRC = 260 ns tRC = 220 ns tRC = 190 ns		ICC3	-			40	mA	RAS only Refresh *1		
Standby current (Dout Enable) RAS = VIH, CAS = VIL	ICC5		-	5	mA	*1				
Refresh current tRC = 260 ns tRC = 220 ns tRC = 190 ns			ICC6	-					40	mA
Operating current tRC = 105 ns tRC = 85 ns tRC = 70 ns	ICC7	-		40	mA	*1, *5 Page mode				
Input leakage 0 < Vin < 7V		ILI		-10			10	µA		
Output leakage 0 < Vout < 7V			ILO	-10			10		µA	Dout is disabled
Output levels High Iout = -5 mA Low Iout = 4.2 mA				VOH VOL			2.4 0			VCC 0.4

Capacitance

Parameter	Symbol	Typ	Max	Unit	Notes
Address	C11	-	5	pF	*2
RAS, CAS, WE, OE	C12	-	7	pF	*2
Data-In/Data-Out	C1/O	-	10	pF	*2, *3

Notes) \*1. ICC depends on output loading condition when the device is selected, ICC max is specified at the output open condition.

\*2. Capacitance measured with Boonton Meter or effective capacitance measuring method.

\*3. CAS = VIH to disable Dout.

\*4. Address can be changed less than 3 times while RAS is VIL.

\*5. Address can be changed once or less while CAS = VIH.

Electrical Characteristics and Recommended AC Operating Conditions

(Ta = 0 to +70°C, VCC = 5V ± 10%) \*1, \*10, \*11

Parameter	Symbol	HM514256-10		HM514256-12		HM514256-15		Unit	Notes
		min	max	min	max	min	max		
Access Time from RAS	tRAC	-	100	-	120	-	150	ns	*2, *3
Access Time from CAS	tCAC	-	50	-	60	-	75	ns	*3, *4
Output Buffer Turn-off Delay	tOFF1	-	25	-	30	-	40	ns	*5
Output Buffer Turn-off Delay referenced to OE	tOFF2	-	25	-	30	-	40	ns	*5
Transition Time (Rise and Fall)	tT	3	50	3	50	3	50	ns	*6
Random Read or Write Cycle Time	tRC	190	-	220	-	260	-	ns	
RAS Precharge Time	tRP	80	-	90	-	100	-	ns	

(to be continued)

Parameter	Symbol	HM514256-10		HM514256		HM514256-15		Unit
		min	max	min	max	min	max	
RAS Pulse Width	tRAS	100	10000	120	10000	150	10000	ns
CAS Pulse Width	tCAS	50	10000	60	10000	75	10000	ns
RAS to CAS Delay Time	tRCD	25	50	25	60	30	75	ns
RAS Hold Time	tRSH	50	-	60	-	75	-	ns
CAS Hold Time	tCSH	100	-	120	-	150	-	ns
CAS to RAS Precharge Time	tCRP	10	-	10	-	10	-	ns
Row Address Setup Time	tASR	0	-	0	-	0	-	ns
Row Address Hold Time	tRAH	15	-	15	-	20	-	ns
Column Address Setup Time	tASC	0	-	0	-	0	-	ns
Column Address Hold Time	tCAH	20	-	20	-	25	-	ns
Write Command Setup Time	tWCS	0	-	0	-	0	-	ns
Write Command Hold Time	tWCH	20	-	25	-	30	-	ns
Write Command Pulse Width	tWP	15	-	20	-	25	-	ns
Write Command to RAS Lead Time	tRWL	35	-	40	-	45	-	ns
Write Command to CAS Lead Time	tCWL	35	-	40	-	45	-	ns
Data-in Setup Time	tDS	0	-	0	-	0	-	ns
Data-in Hold Time	tDH	20	-	25	-	30	-	ns
Read Command Setup Time	tRCS	0	-	0	-	0	-	ns
Read Command Hold Time referenced to CAS	tRCH	0	-	0	-	0	-	ns
Read Command Hold Time referenced to RAS	tRRH	10	-	10	-	10	-	ns
Refresh Period	tREF	-	8	-	8	-	8	ms
Read-Write Cycle Time	tRWC	265	-	305	-	360	-	ns
Read Modify Write Cycle Time	tRWS	175	-	205	-	250	-	ns
RAS to WE Delay	tRWD	135	-	160	-	200	-	ns
CAS to WE Delay	tCWD	85	-	100	-	125	-	ns
CAS Setup Time	tCSR	10	-	10	-	10	-	ns
CAS Hold Time (CAS before RAS Refresh)	tCHR	20	-	25	-	30	-	ns
RAS Precharge to CAS Hold Time	tRPC	10	-	10	-	10	-	ns
Page Mode Read or Write Cycle	tPC	70	-	85	-	105	-	ns
CAS Precharge Time, Page Cycle	tCP	10	-	15	-	20	-	ns
Page Mode Read Modify Write Cycle	tPCM	145	-	170	-	205	-	ns
Page Mode CAS Pulse Width (Read Modify Write Cycle)	tCRW	125	-	145	-	175	-	ns
Access Time from OE	tOAC	-	25	-	30	-	40	ns
OE to Data-in Delay Time	tODD	25	-	30	-	40	-	ns
CAS to Data-in Delay Time	tCDD	25	-	30	-	40	-	ns
OE Hold Time reference to Write	tOEH	25	-	30	-	35	-	ns
OE Delay Time from Din	tDZO	0	-	0	-	0	-	ns
CAS Delay Time from Din	tDZC	0	-	0	-	0	-	ns

Notes) \*1. AC measurements assume tT = 5 ns.

\*2. Assumes that tRCD ≤ tRCD (max). If tRCD is greater than the maximum recommended value shown, tRAC exceeds the value shown.

\*3. Measured with a load circuit equivalent to 2TTL loads and 100pF.

\*4. Assumes that tRCD ≥ tRCD (max).

\*5. tOFF (max) defines the time at which the output achieves the open circuit condition and is not reference output voltage levels.

\*6. VIH (min) and VIL (max) are reference levels for measuring timing of input signals. Also, transition measured between VIH and VIL.

\*7. Operation with the tRCD (max) limit insures that tRAC (max) can be met, tRCD (max) is specified: reference point only, if tRCD is greater than the specified tRCD (max) limit, then access time is controlled by tCAC.

\*8. tWCS and tCWD are not restrictive operating parameters. They are included in the data sheet as electric characteristics only: if tWCS ≥ tWCS (min), the cycle is an early write cycle and the data out pin will remain circuit (high impedance) throughout the entire cycle; if tCWD ≥ tCWD (min), the cycle is a read/write data output will contain data read from the selected cell; if neither of the above sets of conditions is the condition of the data out (at access time) is indeterminate.

\*9. These parameters are referenced to CAS leading edge in early write cycles and to WE leading edge in write or read-modify-write cycles.

\*10. An initial pause of 100µs is required after power-up. Then execute at least 8 initialization cycles.

\*11. In delayed write or read-modify-write cycles, OE must disable output buffers prior to applying data device.

# HM514256 Series Preliminary

262144-word x 4-bit CMOS Dynamic Random Access Memory

The Hitachi HM514256 Series is a CMOS dynamic RAM organized 262144-word x 4-bit. HM514256 has realized higher density, higher performance and various functions by employing 1.3 μm CMOS process technology and some new CMOS circuit design technologies. The HM514256 offers Page Mode as a high speed access mode.

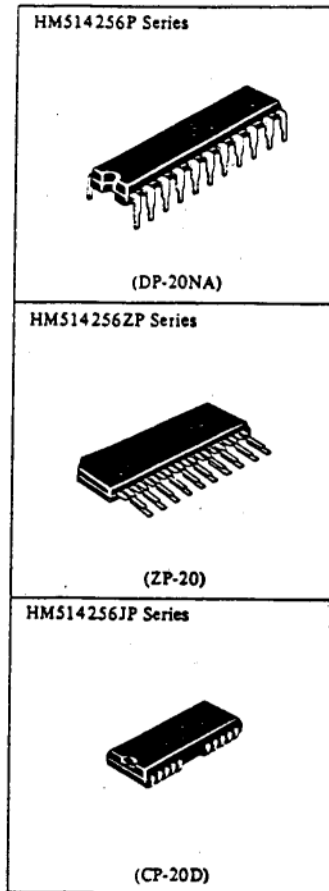
Multiplexed address input permits the HM514256 to be packaged in standard 20-pin plastic DIP, 20-pin plastic SOJ and 20-pin plastic ZIP.

### Features

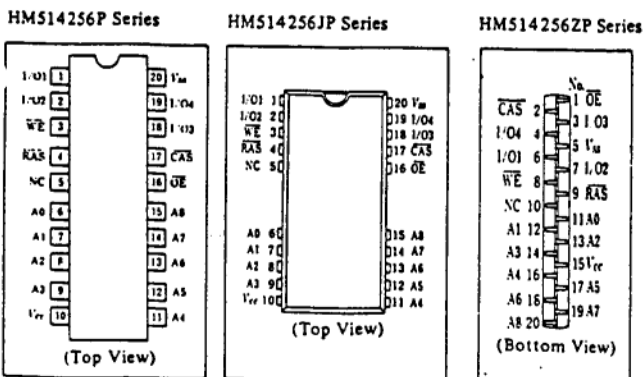
- High Speed . . . . . Access Time 100/120/150 ns (max)
- Lower Power . . . . . Active 300 mW, Standby 11mW
- Single 5V (±10%)
- Page Mode
- 512 refresh cycle . . . . . 8 ms
- 2 variations of refresh . . . . .  $\overline{\text{RAS}}$  only refresh  
CAS before  $\overline{\text{RAS}}$  refresh

### Ordering Information

Type No.	Access Time	Package
HM514256P-10	100 ns	
HM514256P-12	120ns	300 mil 20 pin Plastic DIP
HM514256P-15	150ns	
HM514256ZP-10	100ns	
HM514256ZP-12	120ns	20 pin Plastic ZIP
HM514256ZP-15	150ns	
HM514256JP-10	100ns	
HM514256JP-12	120ns	20 pin Plastic SOJ
HM514256JP-15	150ns	



### Pin Arrangement



### Pin Description

A0 - A8	Address Inputs
CAS	Column Address Strobe
I/O - I/O4	Data In/Data Out
$\overline{\text{OE}}$	Output Enable
RAS	Row Address Strobe
WE	Read/Write Input
VCC	Power (+5V)
VSS	Ground
A0 - A8	Refresh Address Input

Note) The specifications of this device are subject to change without notice. Please contact your nearest Hitachi's Sales Dept. regarding specifications.

### Block Diagram

**Absolute Maximum Rating**  
Voltage on any pin relative to ground  
Operating temperature, T<sub>a</sub>  
Storage temperature (Ambient)  
Power dissipation . . . . .  
Short circuit output current

Recommended DC Operating Conditions	
Parameter	Symbol
Supply voltage	V <sub>CC</sub>
Input High voltage	V <sub>IH</sub>
Input Low voltage	V <sub>IL</sub>

Note) All voltages referenced to ground.

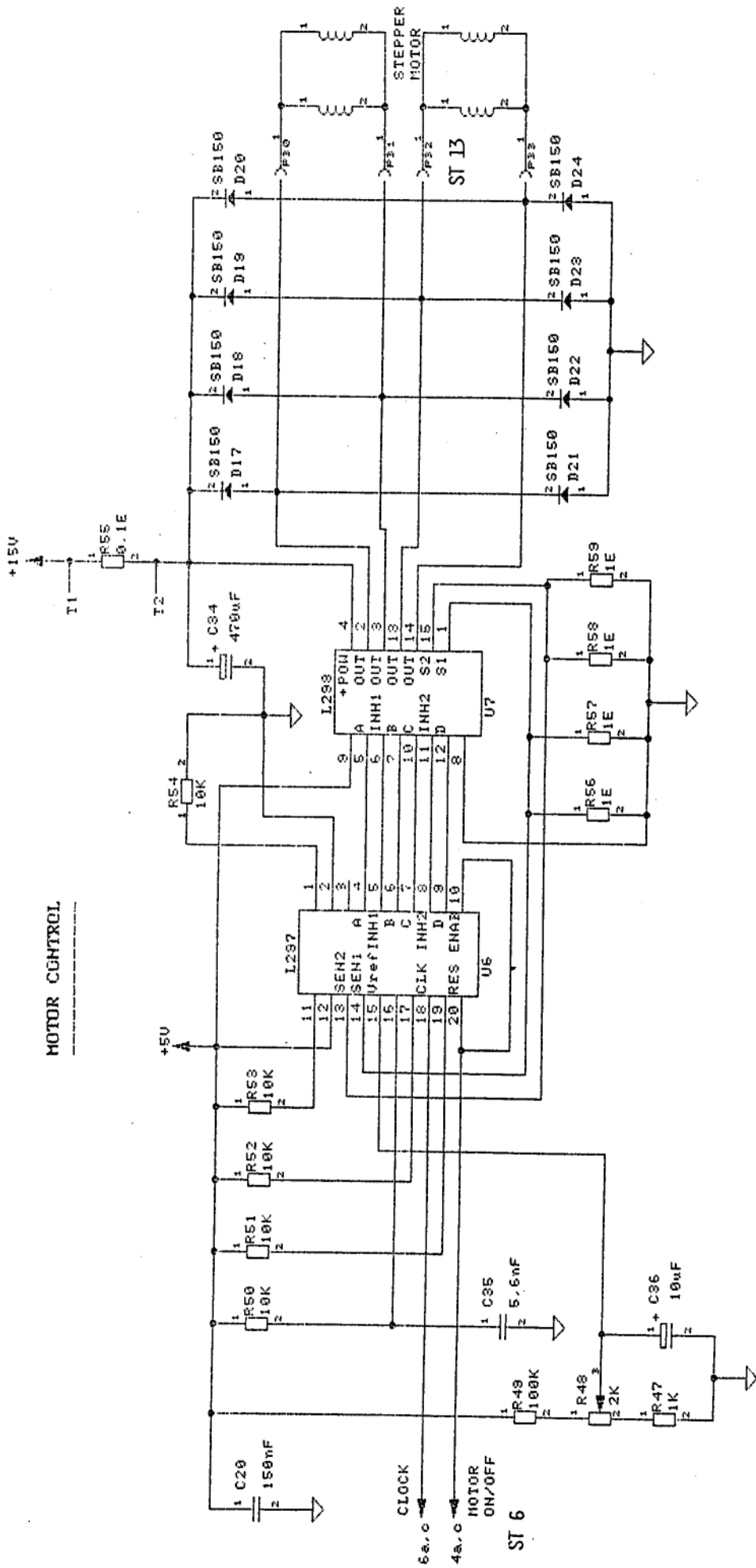
# SECTION 3

## PRINTER TIMER / MOTOR CONTROL / PAPER MARK DETECTOR CIRCUITS

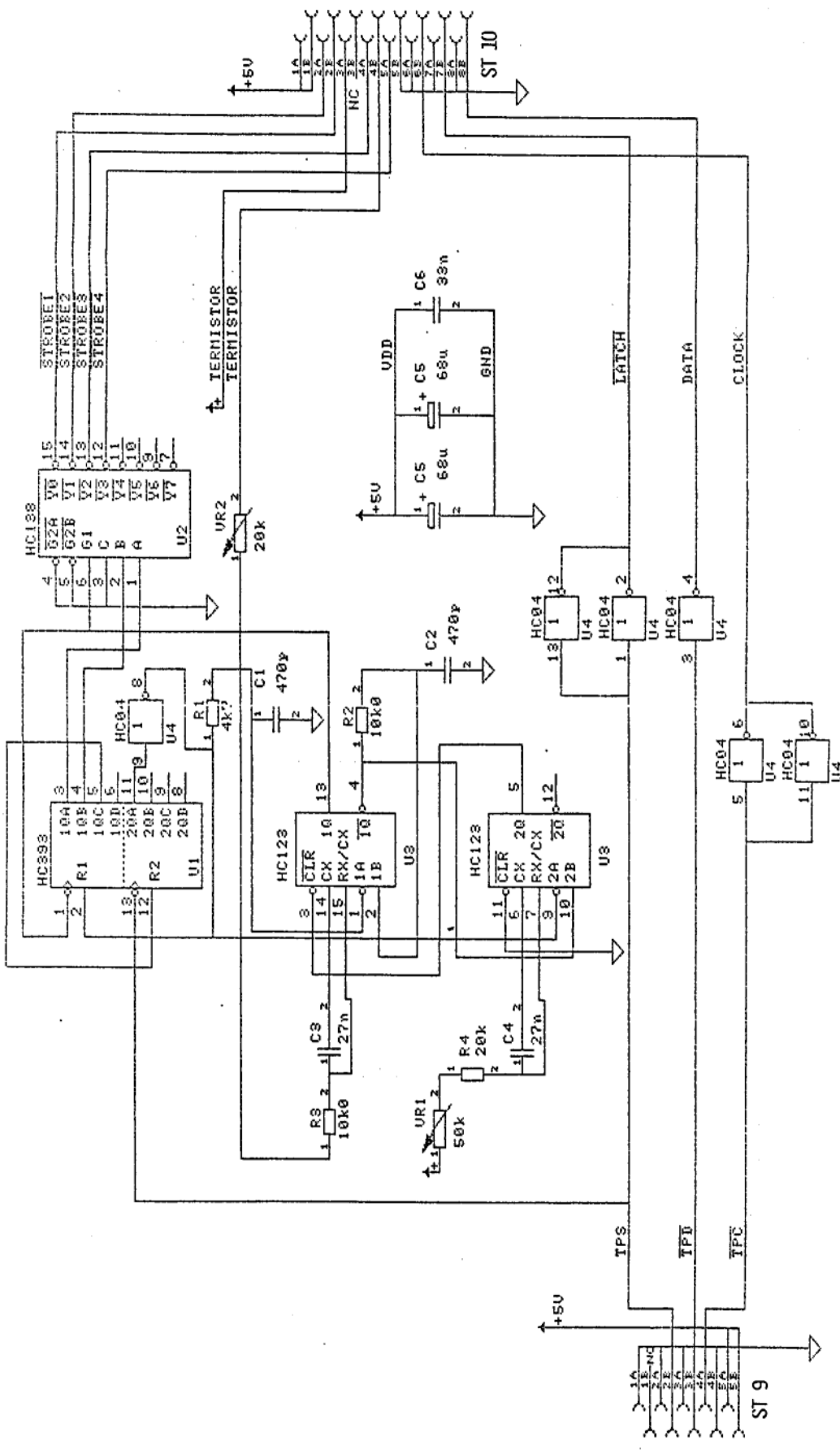
### MK2-4 / MK2-5 / MK2-6

	<u>Drawing No.</u>
Motor Control MK2-6A	1100601 MC
Printer Timer Control MK2-5	1100501
PCB Layout - Timer MK2-5	1100503
Backplane MK2-4PD Paper Mark Detection Circuit	1100401 C3
PCB Layout MK2-4 - Backplane / Paper Mark	1100403
Power Supply MK2-6A - Layout	1100603

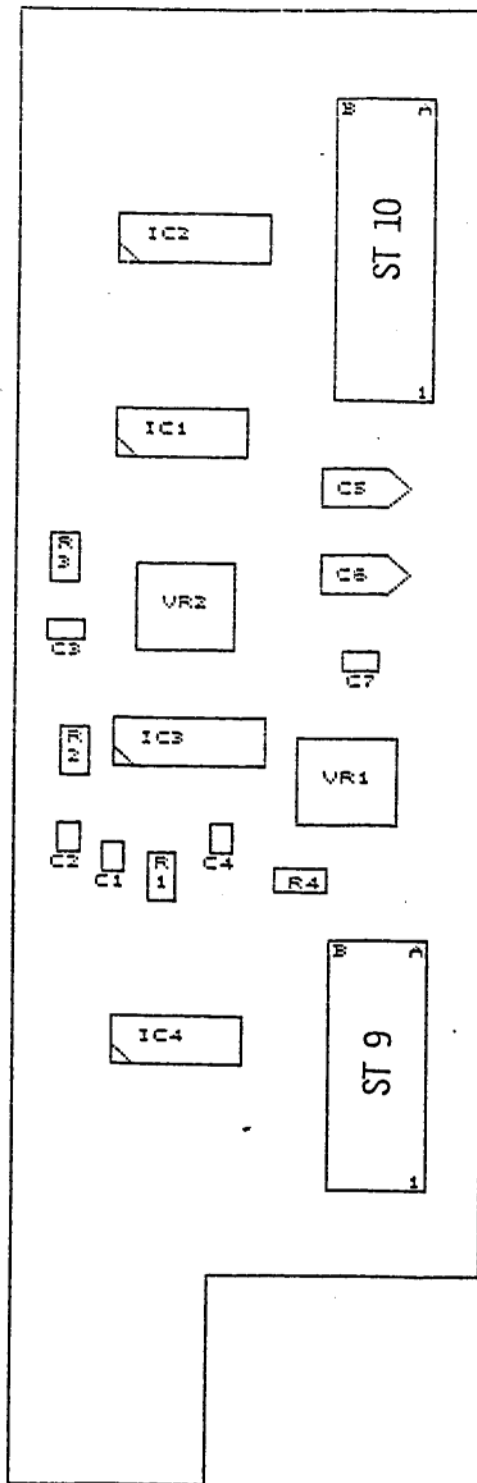
MOTOR CONTROL



SCHILLER AG, CH-6340 BAAR ALTGASSE 68	
TITLE MOTOR CONTROL, MK2-6(A) MC	
SIZE B	CODE NUMBER 1100601 MC
DATE 29. MAI 1985	SHEET A

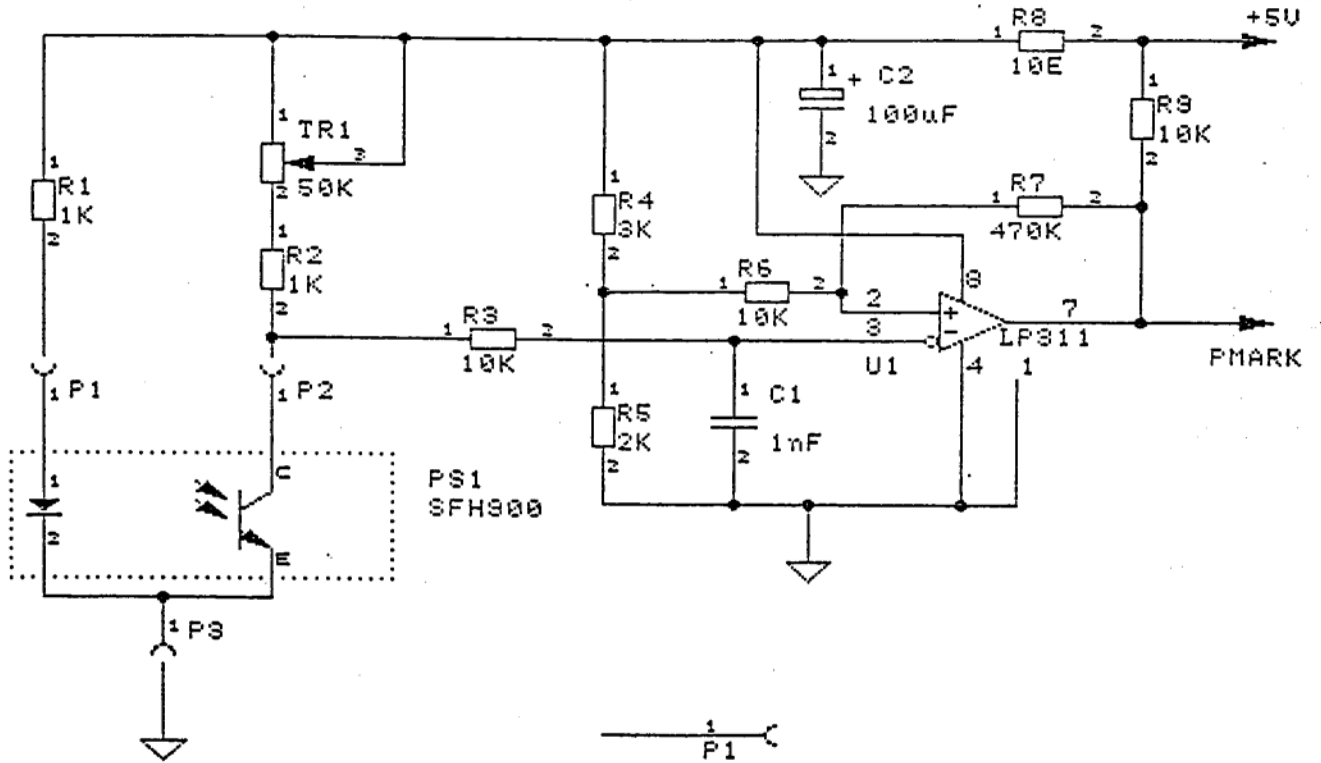


SCHILLER AG, CH-6340 BAAR ALTGASSE 68	
TITLE PRINTER TIMER NK2-5	
SIZE B	CODE NUMBER 1100501
DATE 30. SEPT. 1986	SHEET 8

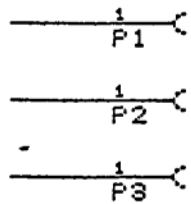


SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE PRINTER TIMER MK2-5 DISPOSITION			
SIZE B	CODE	NUMBER 1100503	REV A
DATE 30. SEPT. 1986		SHEET	



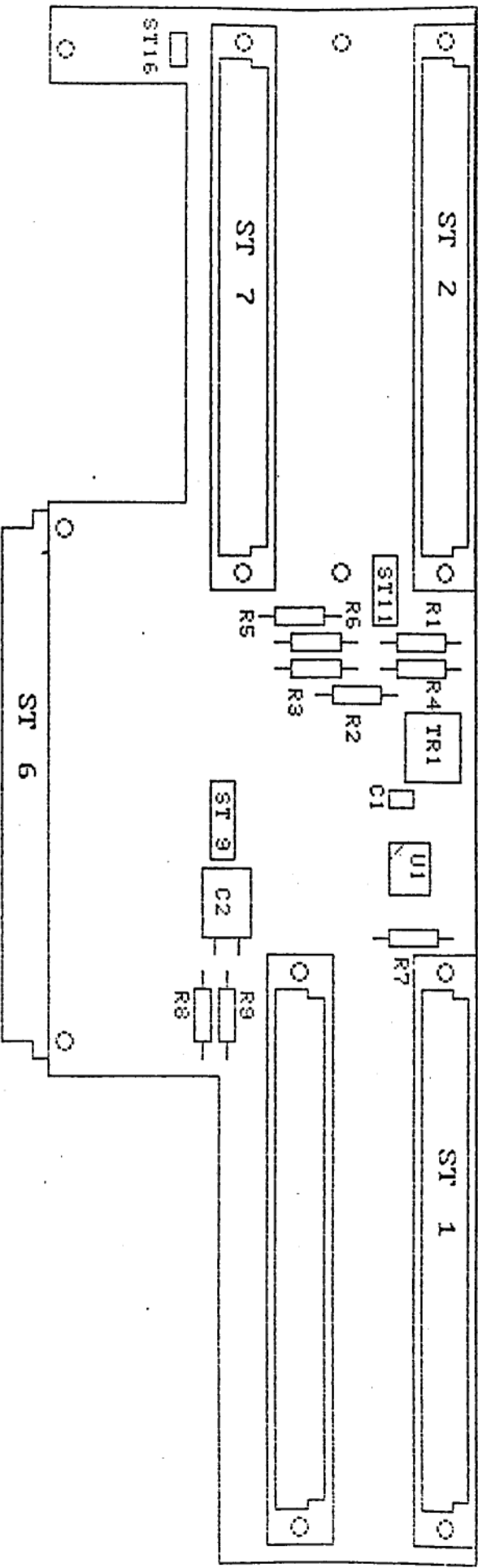


PS1  
SFH300



ST 11

SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE BACKPLANE MK2-4 PD PAPERMARK DETECTOR			
SIZE B	CODE	NUMBER 1100401 C3	REV A
DATE 21. MAI	1986	SHEET	

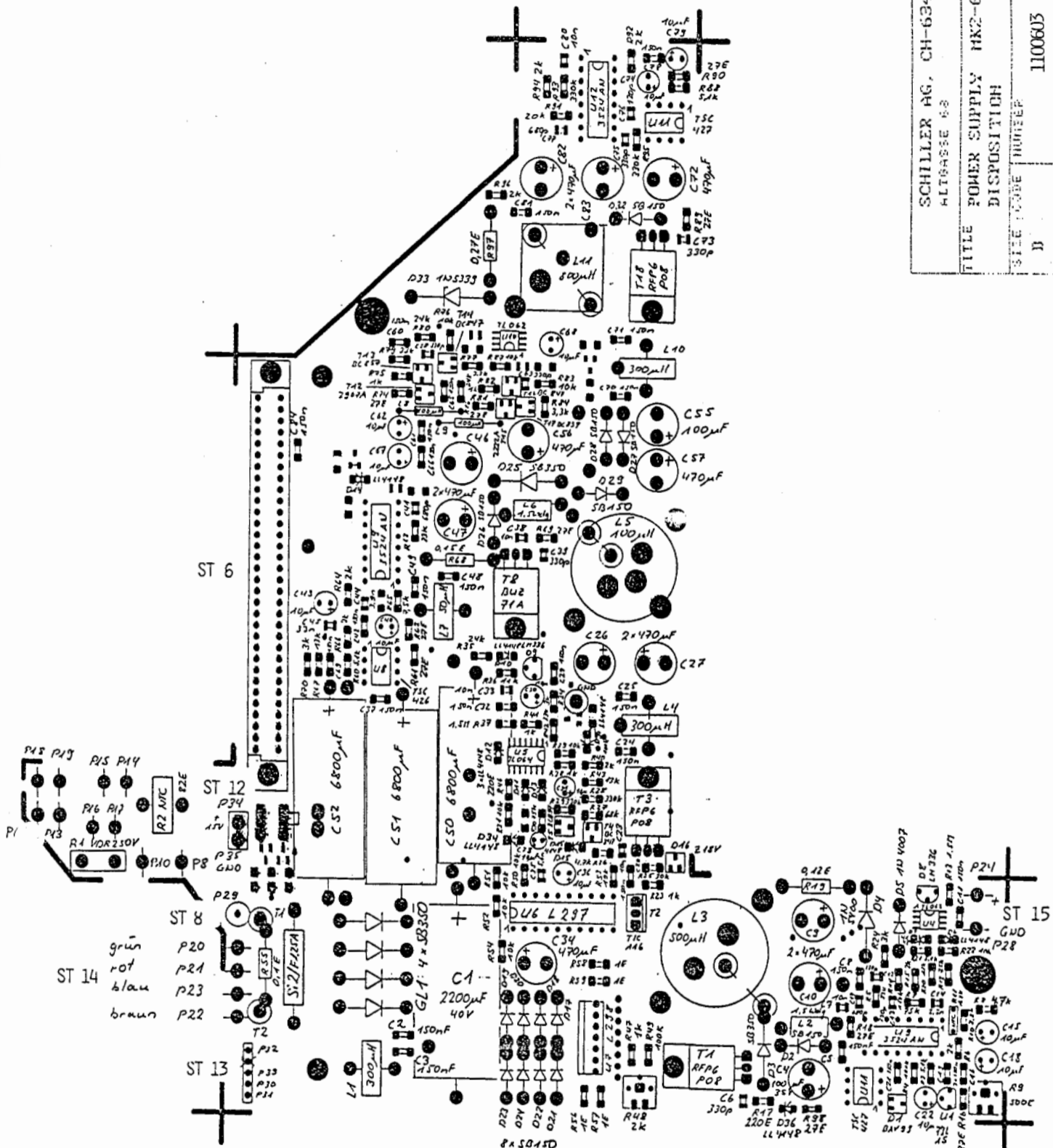


SCHILLER AG, CH-6340 BAAR  
 ALTBASSE 63

TITLE DISPOSITION MK2-4

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DATE 3. OKT. 1986 SHEET

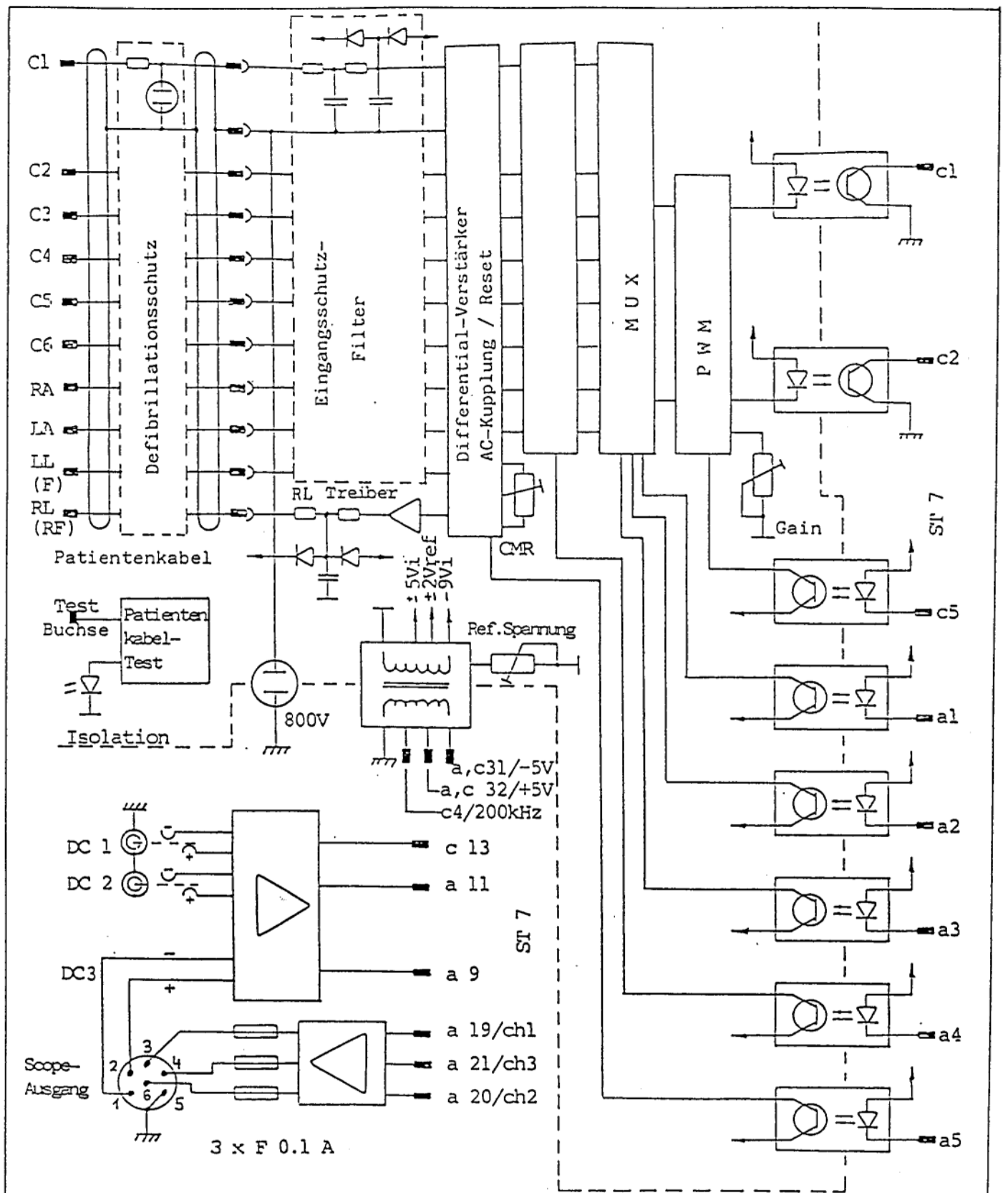


SCHILLER AG, CH-6340 BARK	
ALTBASSE 68	
TITLE POWER SUPPLY HK2-6 (a)	
SIZE CODE	NUMBER
B	1100605
DATE	S. SEPT 1982
	SHEET
	A

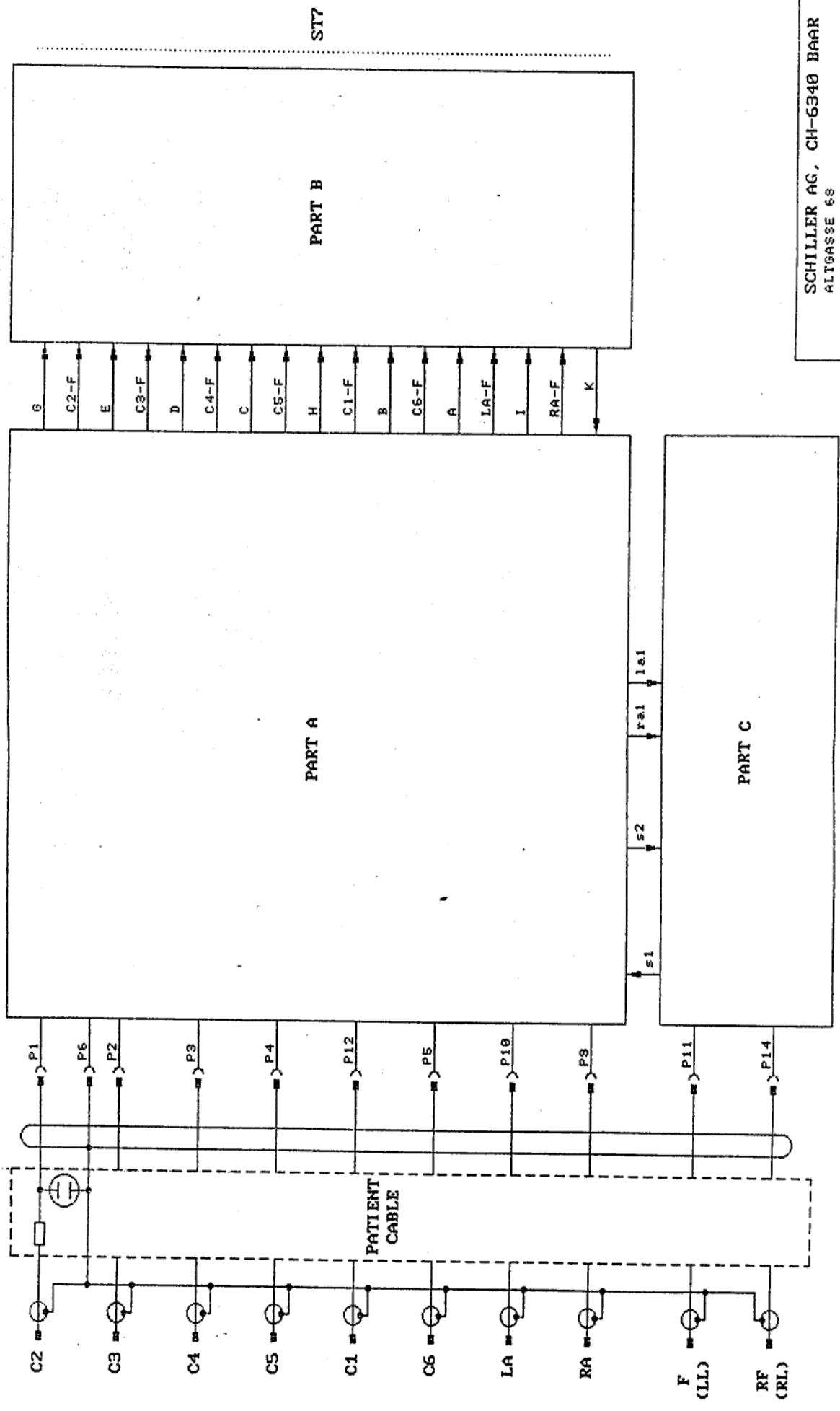
# SECTION 4

## ECG AMPLIFIER CIRCUIT MK1-2

	<u>Drawing No.</u>
ECG Amplifier Block Diagram	1100200 a
ECG Amplifier MK1-2A Sub-blocks	1100201 A1
ECG Amplifier MK1-2D Sub-blocks	1200201 A1
Amplifier MK1-2 (A/C/D/F) Part A	1100201 A2
Amplifier MK1-2A Part B	1100201 A3
Amplifier MK4-2 Part B	1300201 A3
Amplifier MK1-2 (D/F) Part B	1300201 A3
Amplifier MK1-2 (A/D/F) Part C	1100201 A4
Amplifier Cable Tester	1100201 A5
Amplifier DC/DC Converter	1100201 A6
+ / - 2.5 Vdc References	1100201 A7
External DC Inputs	1200201 A8
Scope Output Drivers	1200201 A9
Amplifier MK1-2A PCB Layout	1100203
Amplifier MK1-2 PCB Layout	1200X03
Amplifier MK1-2D PCB Layout	1200203



Stück Nbr. de pieces	Gegenstand Spécification	Pos. Rep.	Material Matière	Modell Modèle	Bemerkungen Observations
II I	Anderungen: Modifications:				Ersetzt durch Remplacé par Ersatz für Remplace
	EKG - VERSTAEKER MK1 - 2A			Maßstab Echelle	Gezeichnet Dessiné Geprüft Contrôlé Gesehen Vu
SCHILLER Switzerland			Schiller AG Allquasse 68 CH-6340 Baar	Telephone 042/31 53 31 Telex 865140 sde ch Telefax 042/31 08 80	1100200 a



ST7

PART B

PART A

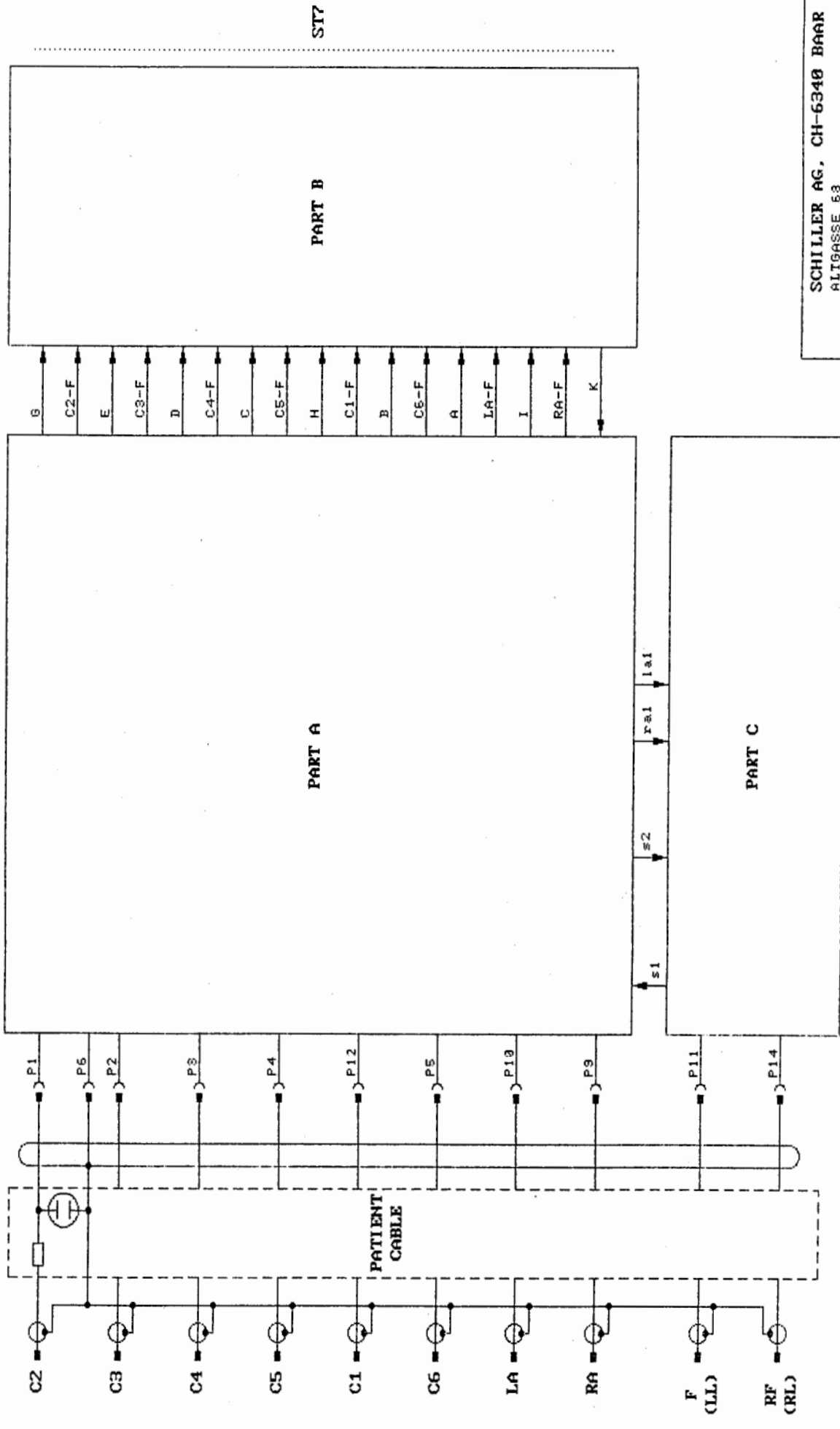
PART C

SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

TITLE EKG AMPLIFIER MK1-2A

SIZE	CODE	NUMBER	REV
B		1100201 A1	A

DATE 25. SEPT. 1986 SHEET



ST7

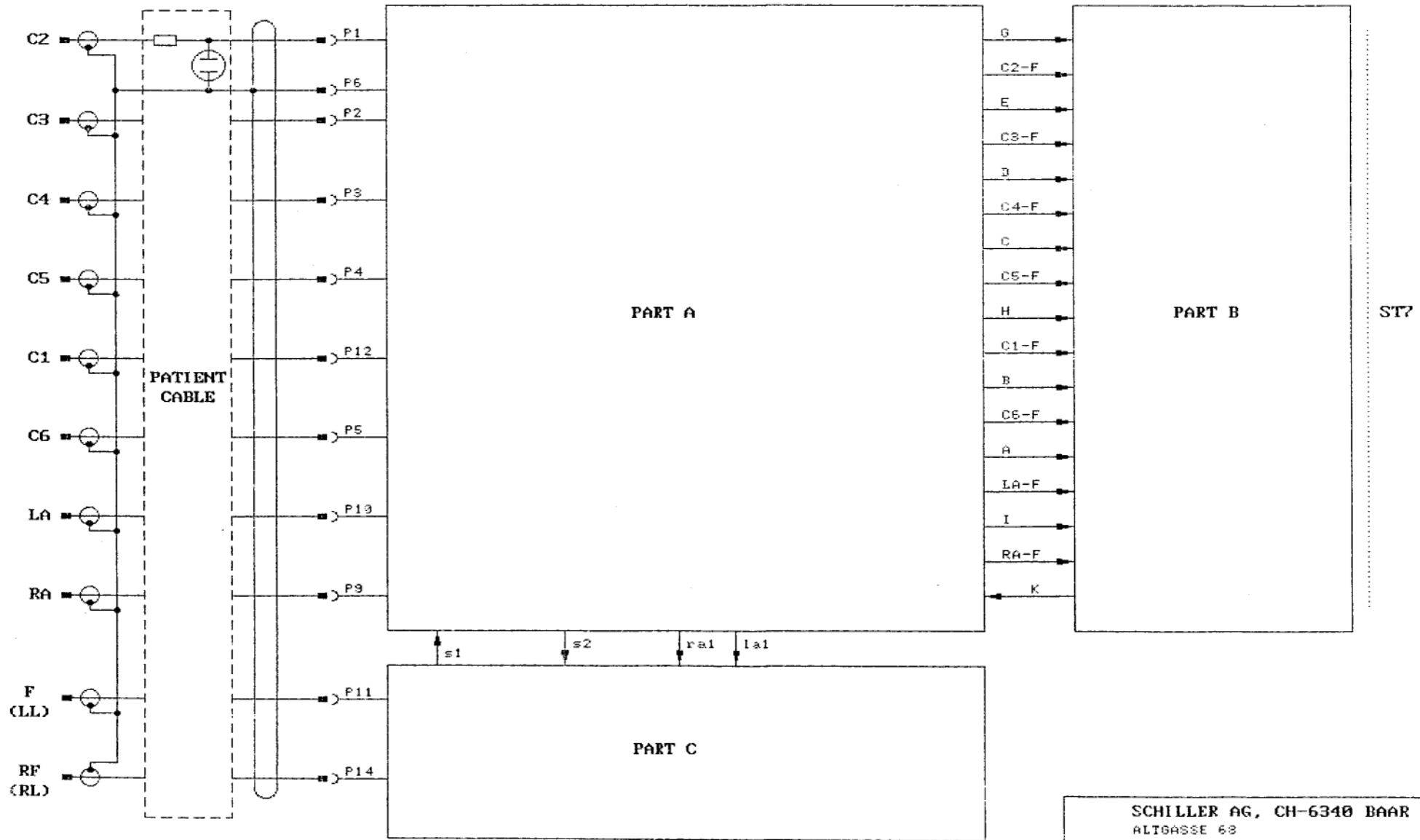
PART B

PART A

PART C

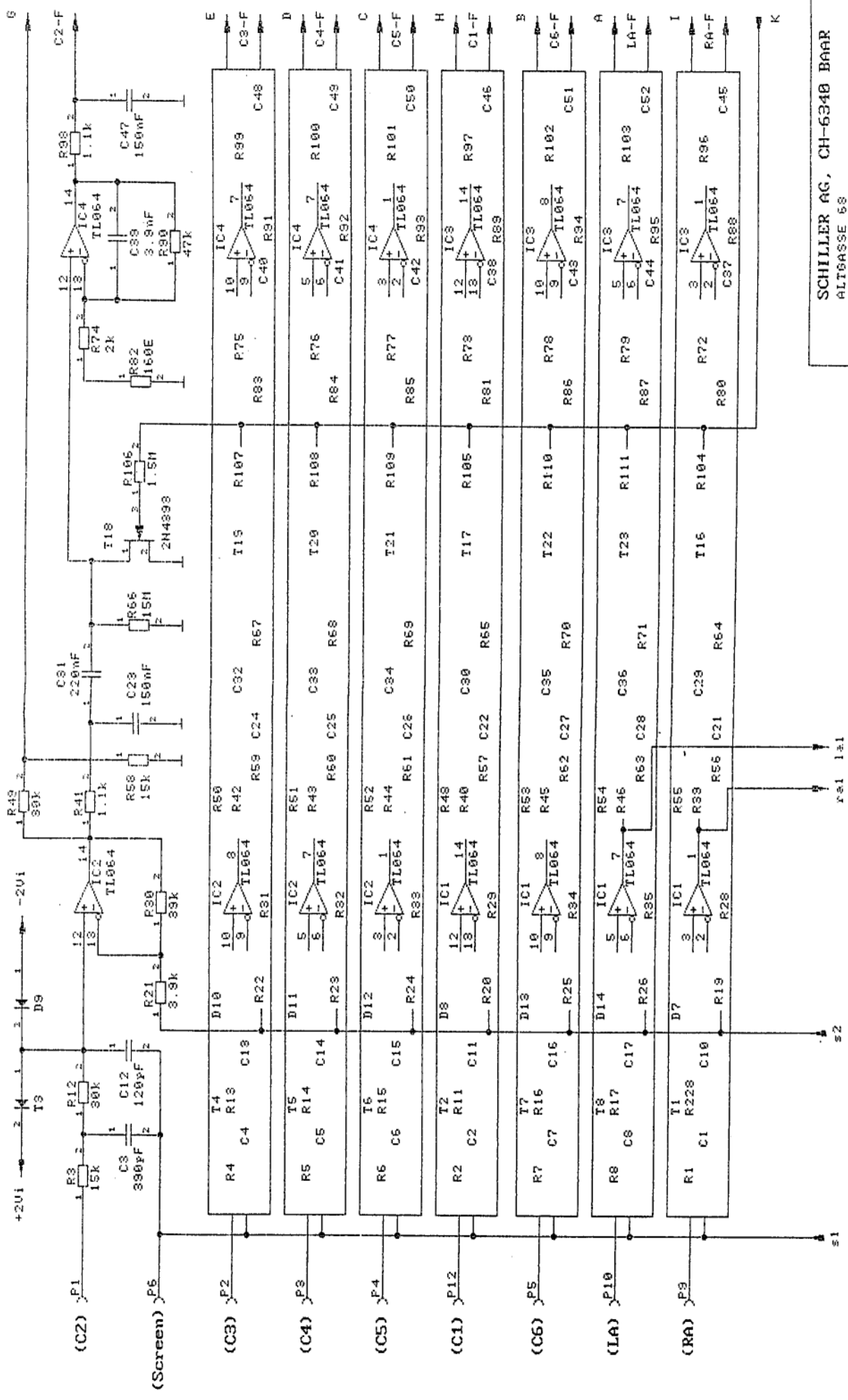
PATIENT CABLE

SCHILLER AG, CH-6340 BAAR ALTGASSE 63	
TITLE EKG AMPLIFIER MK1-2A	
SIZE B	CODE NUMBER 1100201 A1
DATE 26. SEPT. 1986	REV A
SHEET	



SCHILLER AG, CH-6340 BAAR			
ALTGASSE 68			
TITLE EKG AMPLIFIER MK1-2D			
SIZE	CODE	NUMBER	REV
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DATE 3. JAN. 1990		FILE MK1NH12DAMP1	



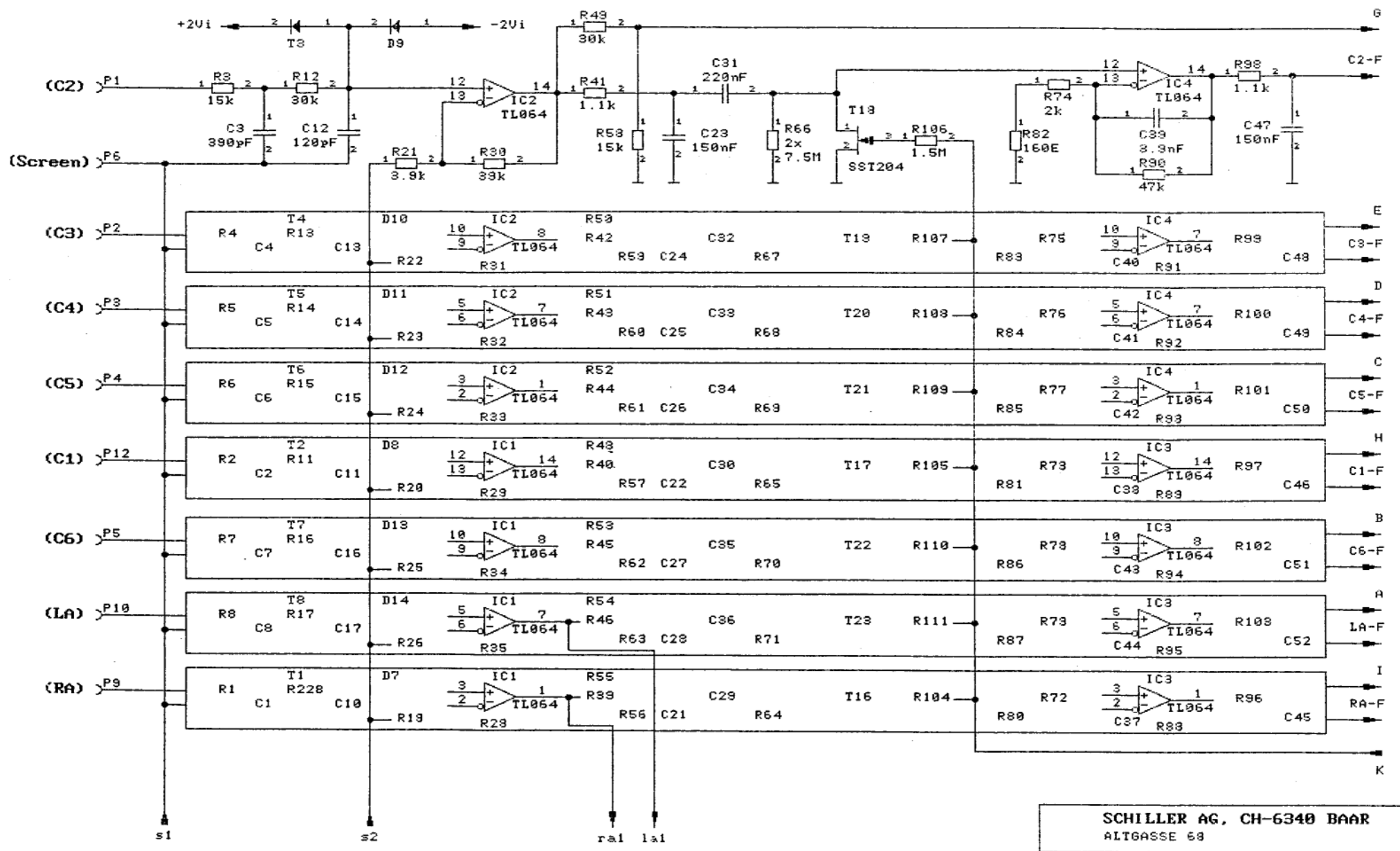


SCHILLER AG, CH-6340 BAAR  
 ALTBASSE 68

TITLE  
 EKG AMPLIFIER MK1-2A  
 PART A

SIZE B	CODE NUMBER	REU A
1100201 A2		

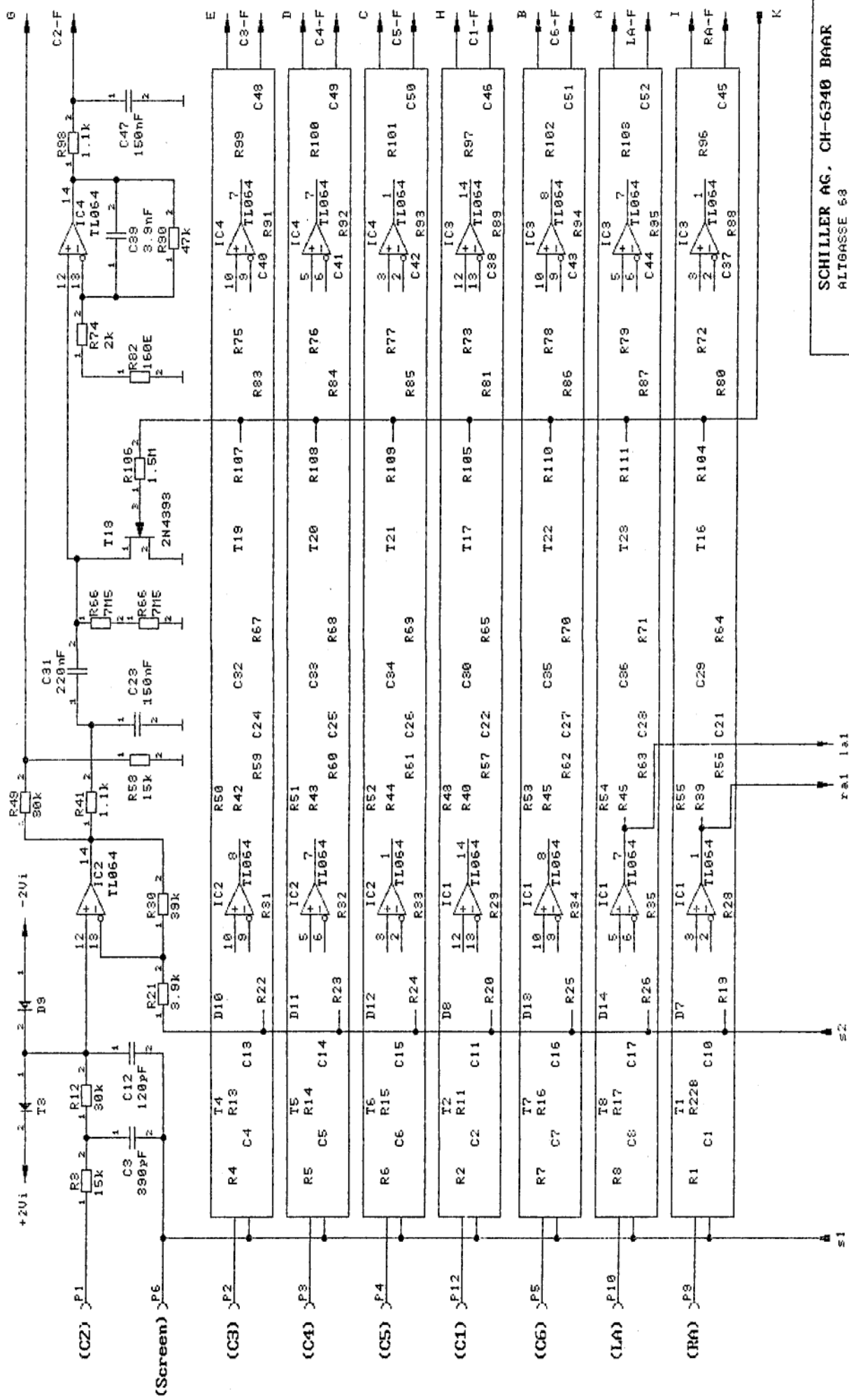
DATE 25. SEPT. 1986 SHEET



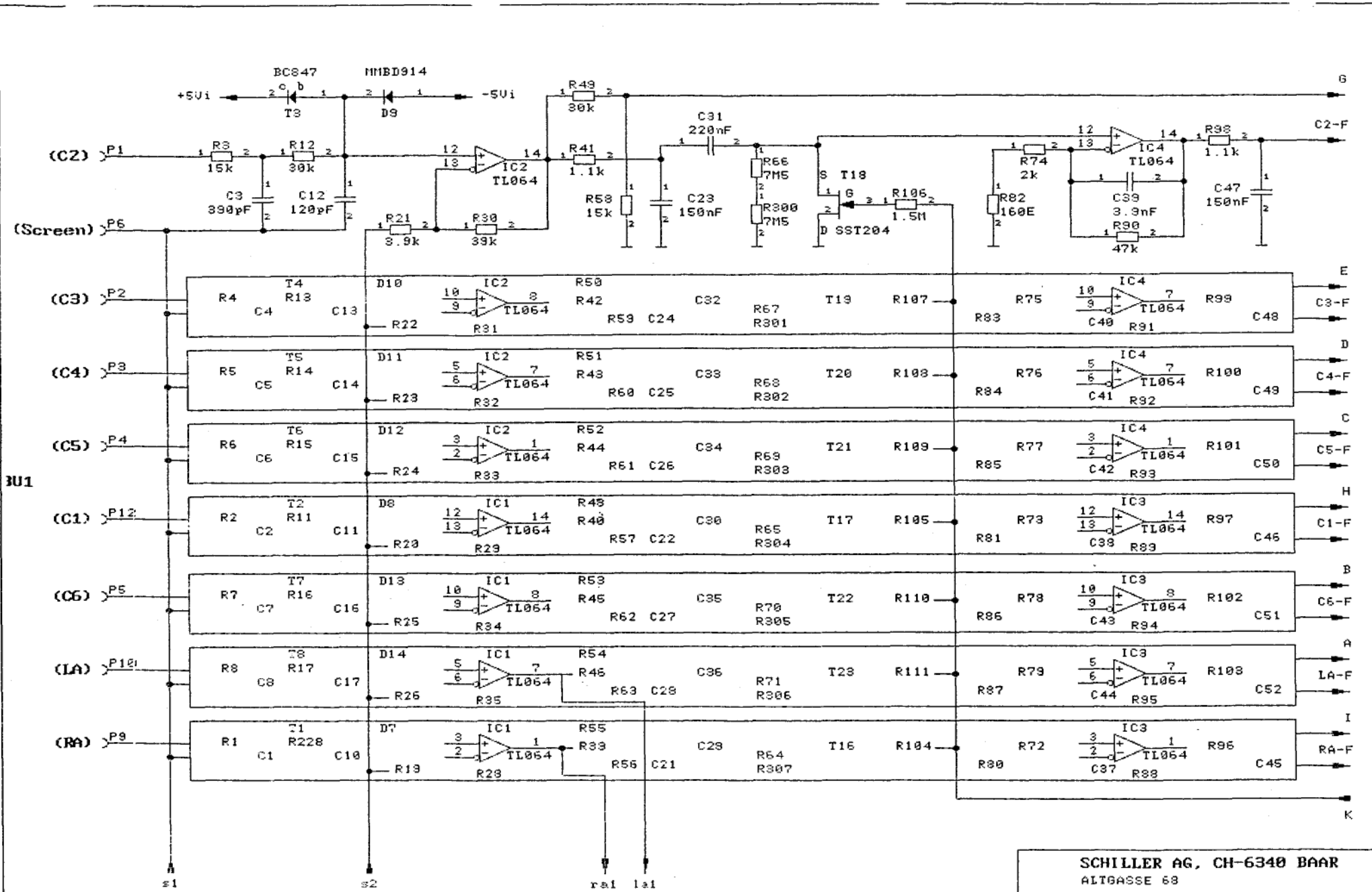
SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

TITLE EKG AMPLIFIER MK1-2C  
PART A

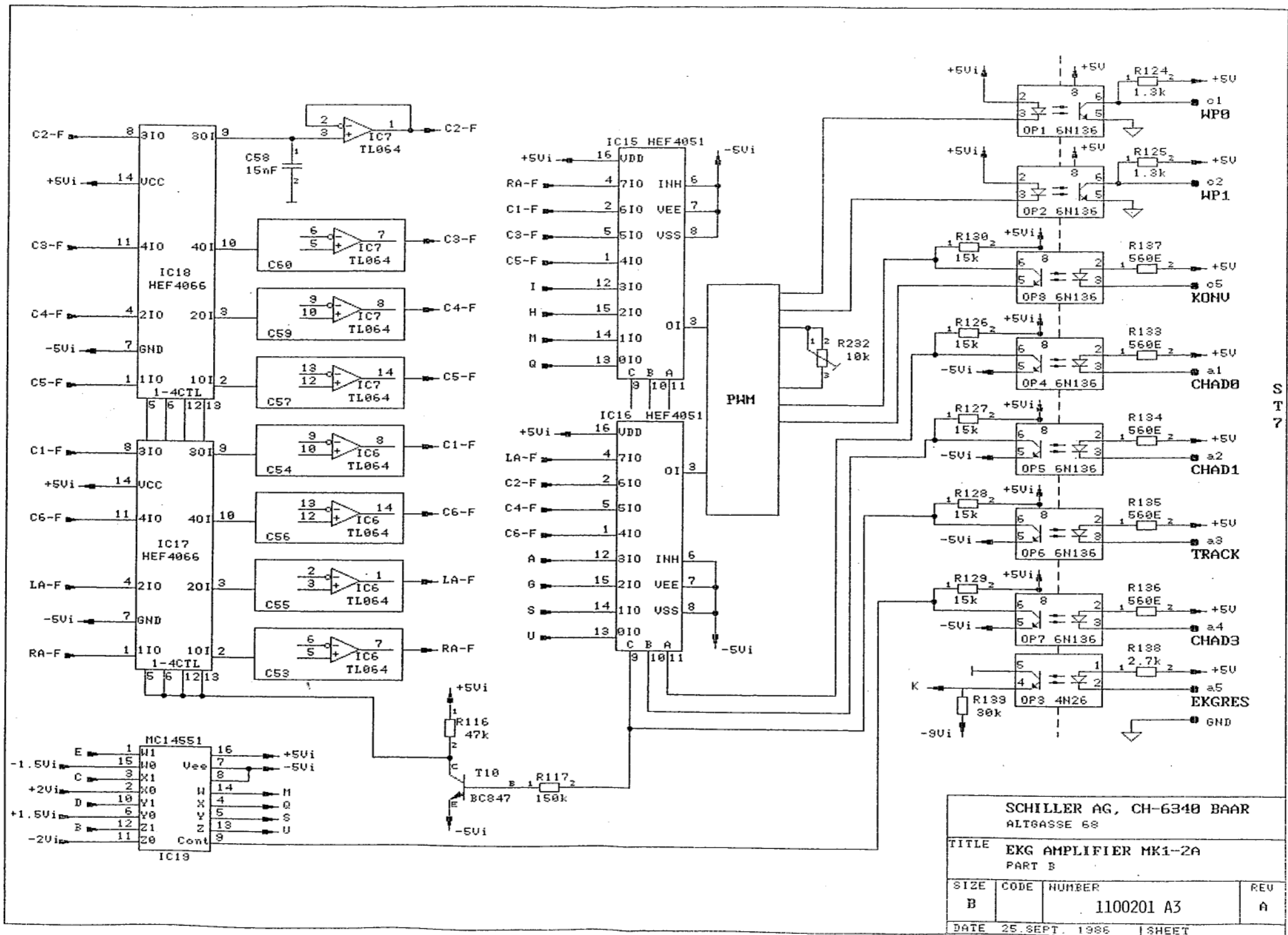
SIZE	CODE	NUMBER	REV
B		1100201 A2	A
DATE 7. DEZ. 1989		/H12CAMP2	



SCHILLER AG, CH-6340 BAAR ALTGASSE 68	
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SIZE B	CODE NUMBER 1100201 A2
DATE 3. JAN. 1990	REV A
F:MK1\MI2DAMP2	



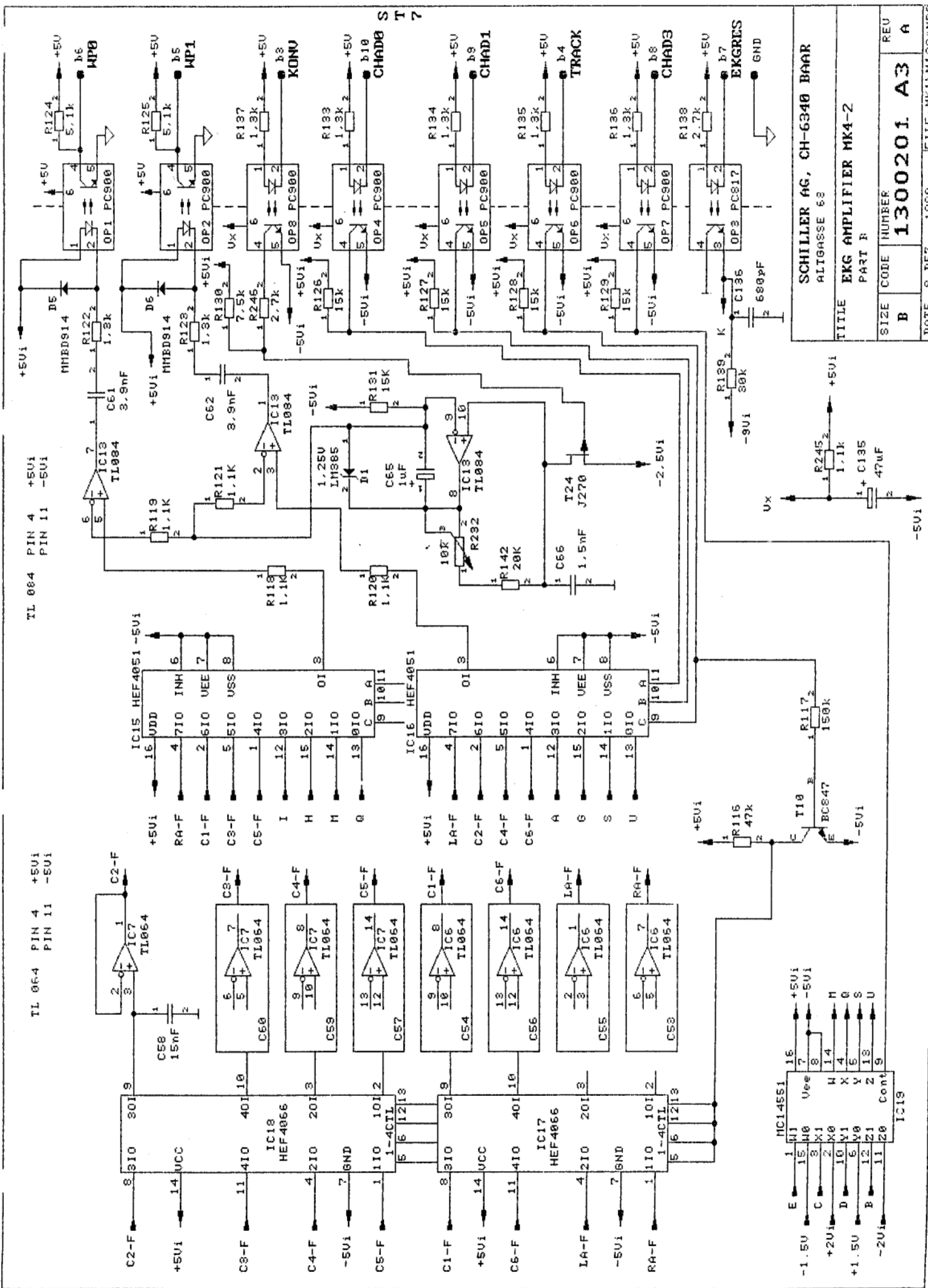
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SIZE B	CODE	NUMBER 1100201 A2	REV A
DATE 4 JULI 1996		REF: MK1\NK12ANP2	



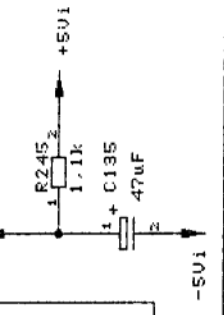
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T  
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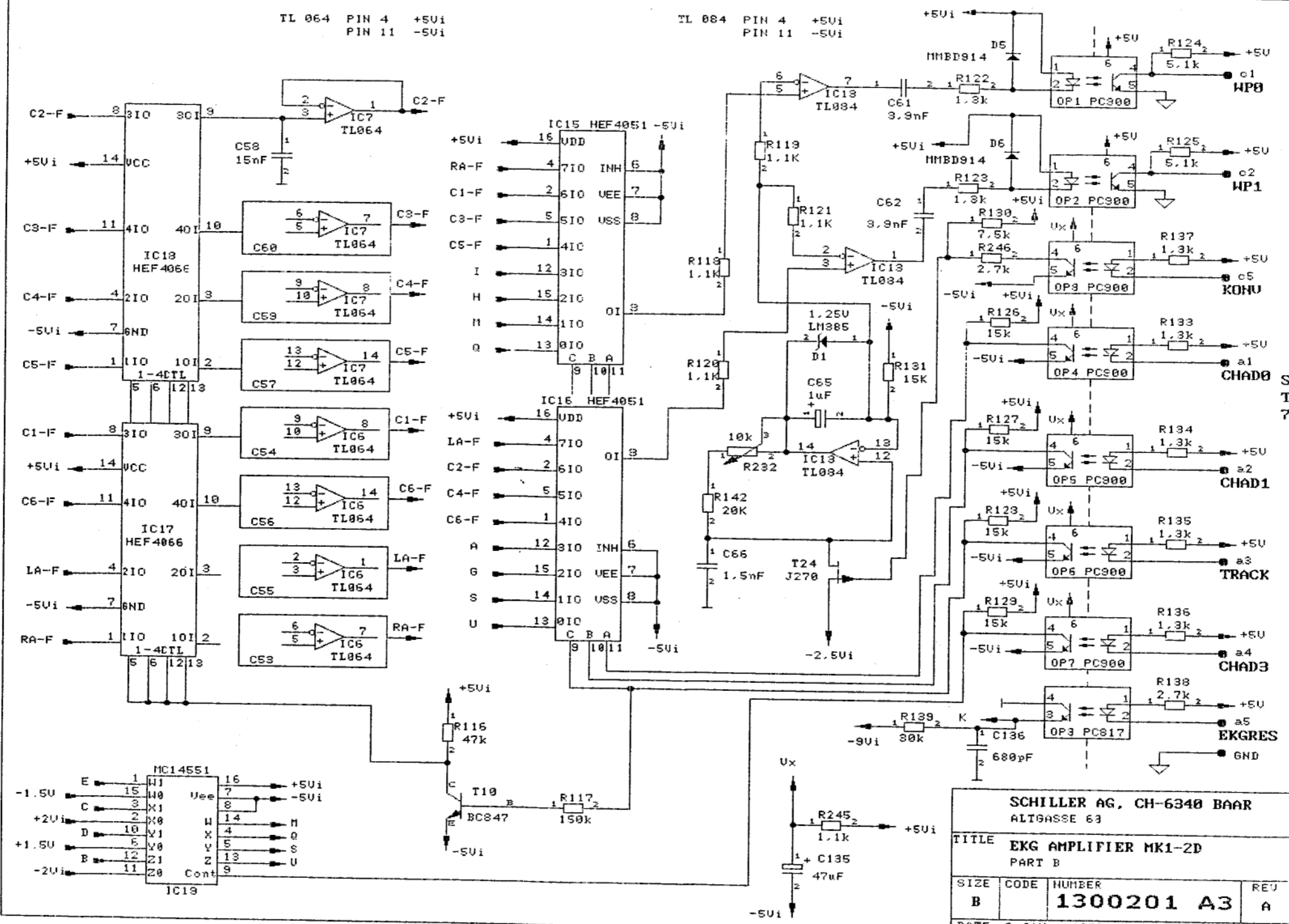
SCHILLER AG, CH-6340 BAAR ALTBASSE 68			
TITLE EKG AMPLIFIER MK1-2A PART B			
SIZE B	CODE	NUMBER 1100201 A3	REV A
DATE 25. SEPT. 1986		SHEET	

S T 7



SCHILLER AG, CH-6340 BAAR	
ALTISSASSE 68	
TITLE EKG AMPLIFIER MK4-2	
PART B	
SIZE B	CODE NUMBER 1300201 A3
DATE 8. DEZ. 1989	REV A
FILE MK1\MI2\AMP5	





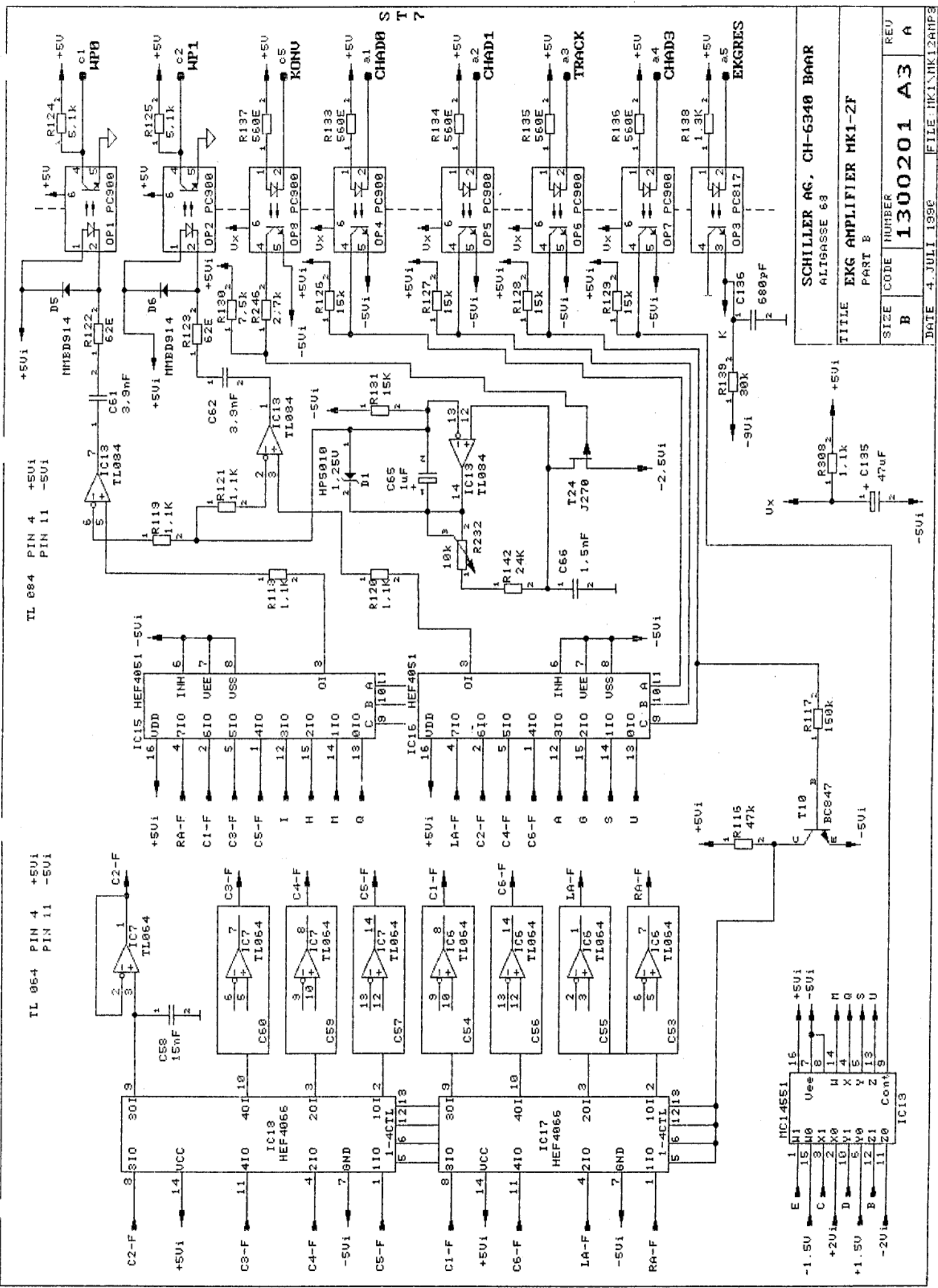
TL 064 PIN 4 +5Vi  
PIN 11 -5Vi

TL 084 PIN 4 +5Vi  
PIN 11 -5Vi

SCHILLER AG, CH-6340 BAAR			
ALTGASSE 63			
TITLE EKG AMPLIFIER MK1-2D			
PART B			
SIZE B	CODE	NUMBER 1300201 A3	REV A
DATE 3 JAN. 1990		FILE: MK1\M12.DRNF	

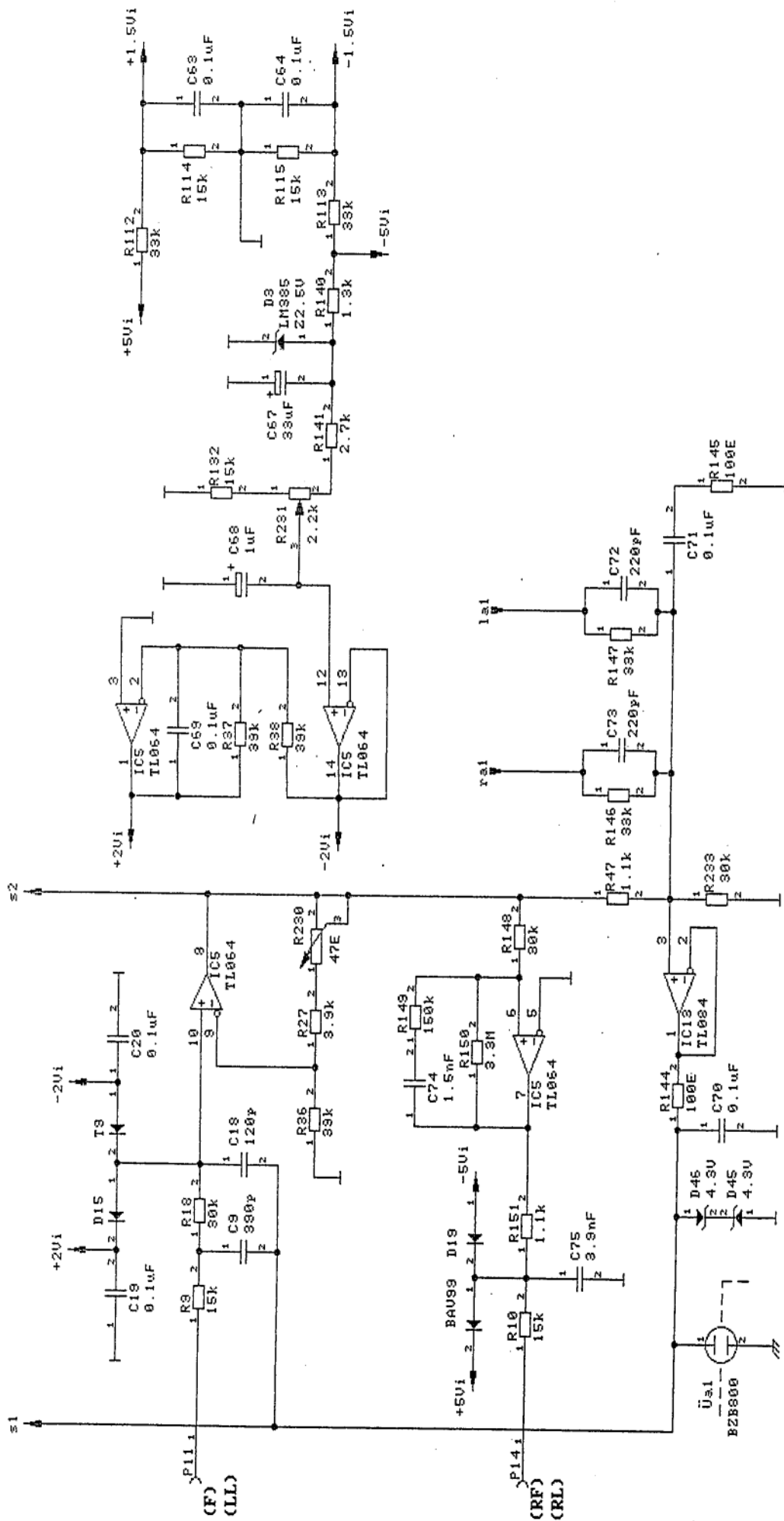
S T 7

TT 7

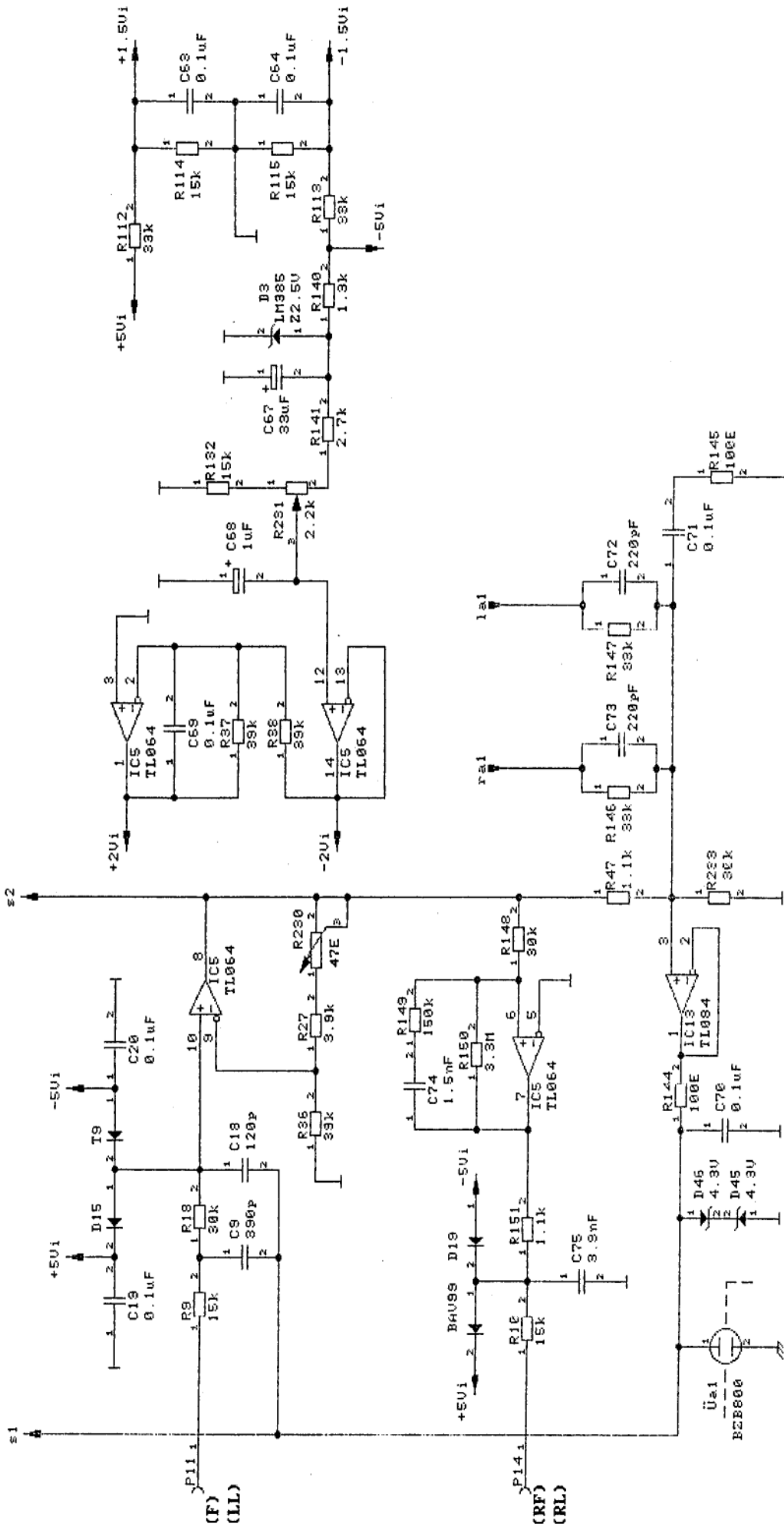


SCHILLER AG, CH-6340 BAAR ALTAGASSE 68	
TITLE EKG AMPLIFIER MK1-2F PART B	
SIZE B	CODE NUMBER
1300201 A3	
REV A	
DATE 4 JULI 1996	
FILE MK1\MK13ANP3	





SCHILLER AG, CH-6340 BAAR	
ALT6ASSE 68	
TITLE EKG AMPLIFIER MK1-2A	
PART C	
SIZE B	CODE NUMBER
	L100201 A4
DATE 25. SEPT. 1985	SHEET
REV A	

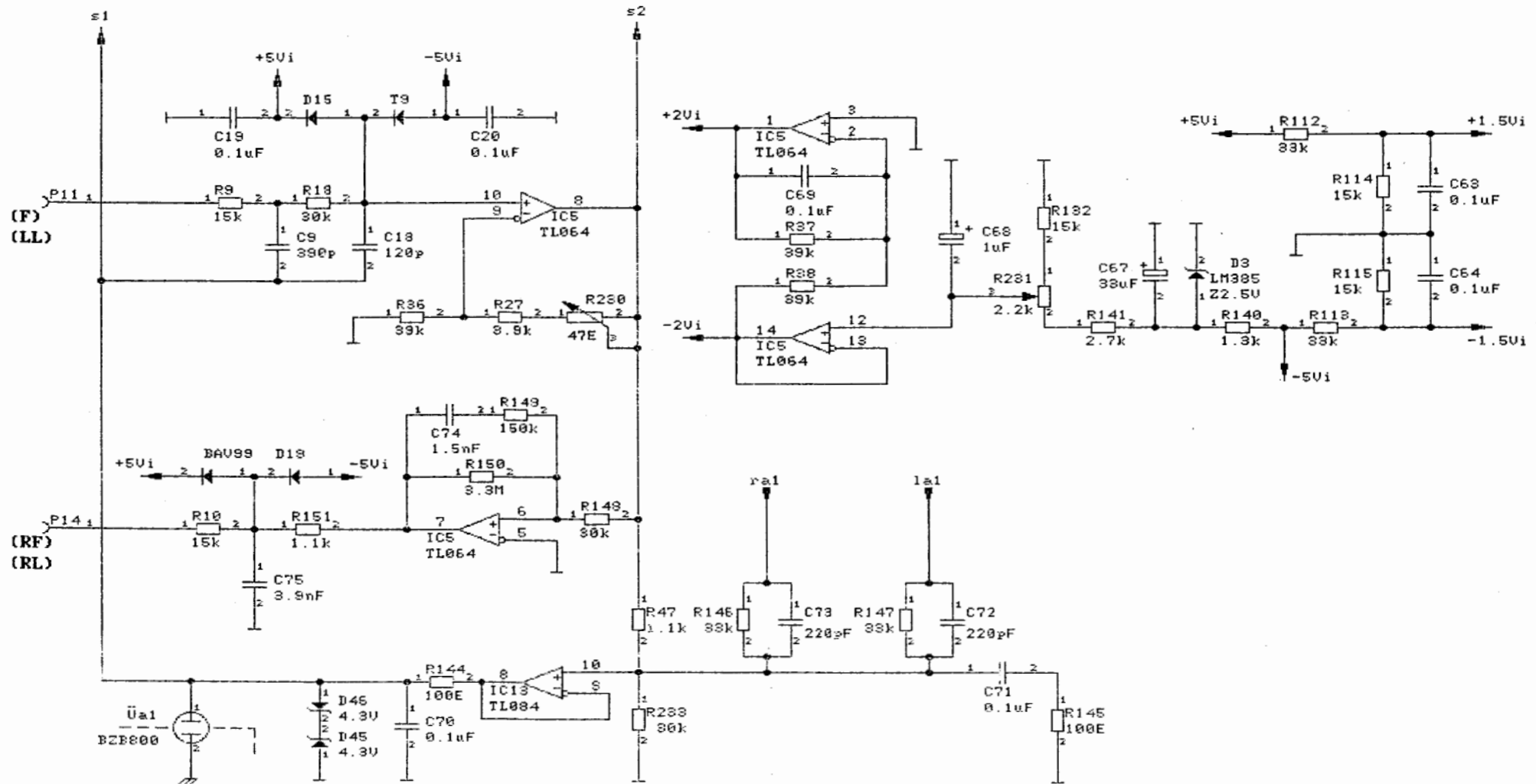


SCHILLER AG, CH-6340 BAAR  
 ALTGASSE 68

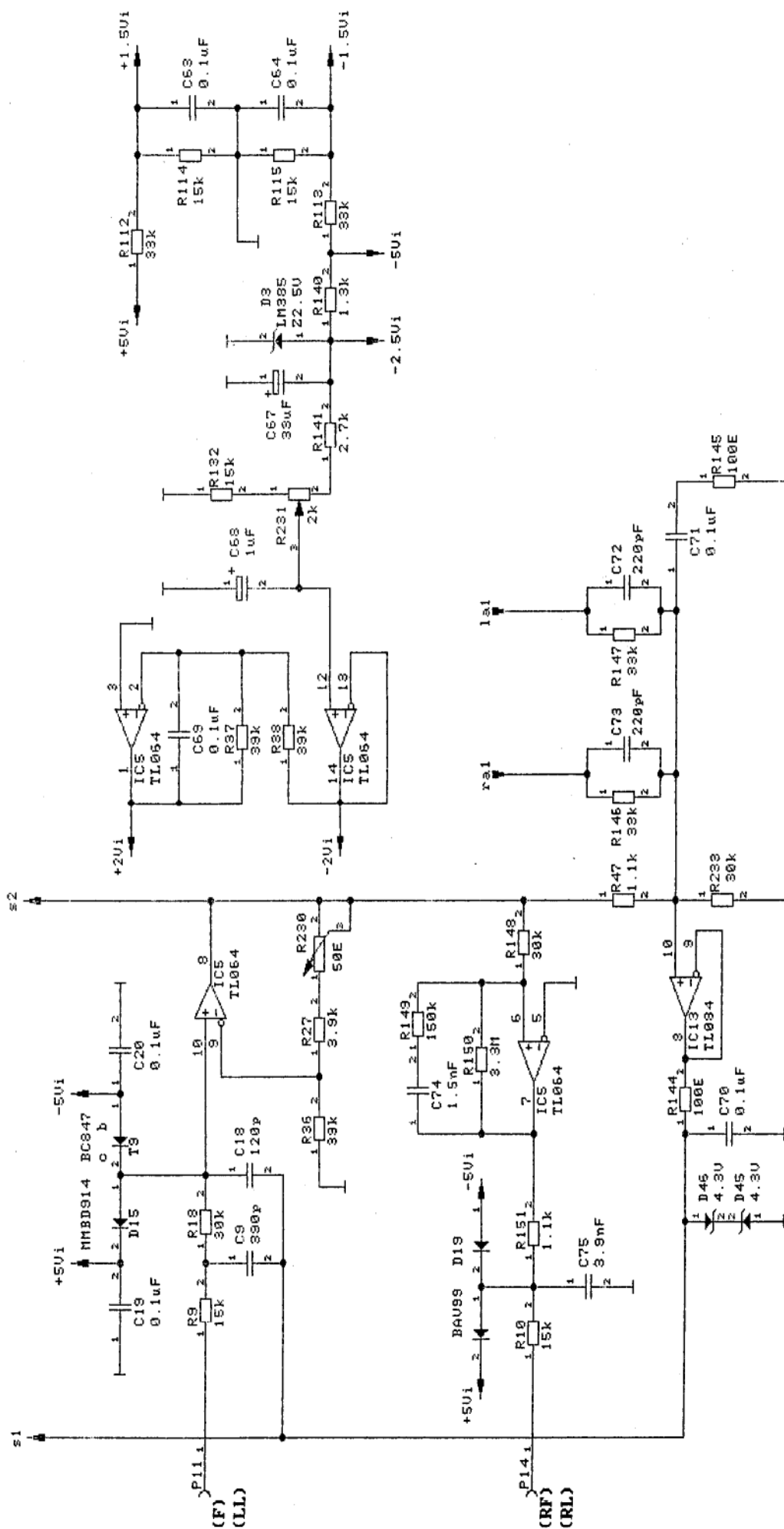
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 PART C

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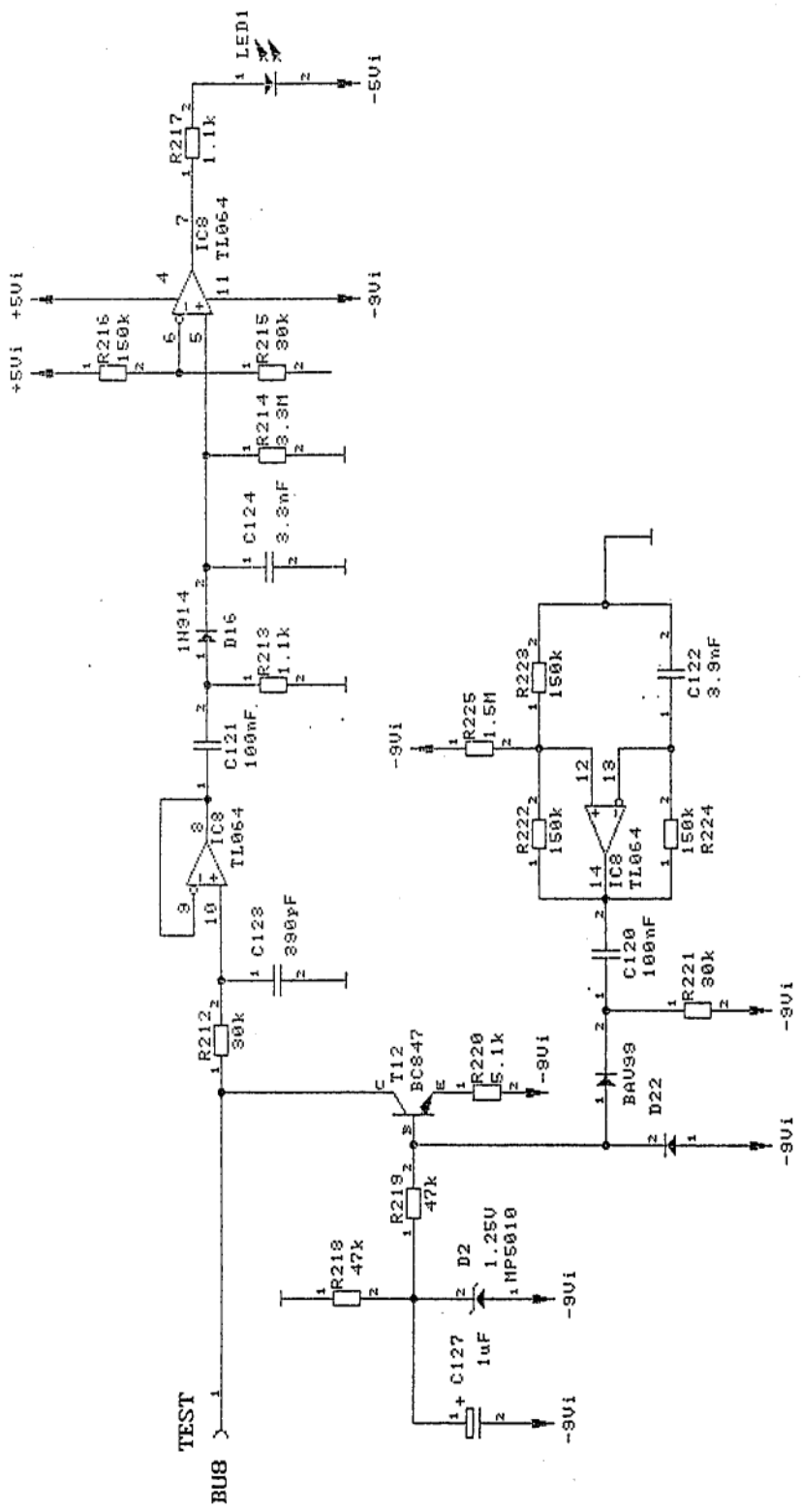
DATE 3.FEB.1987 SHEET



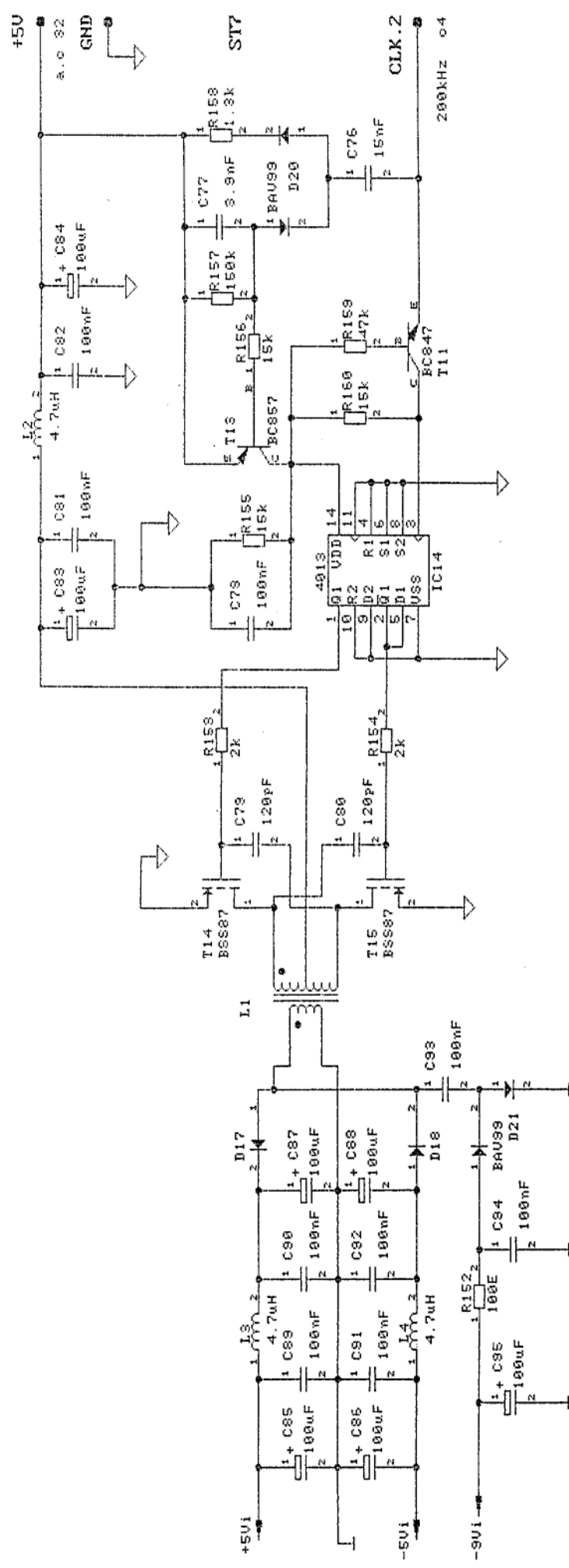
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SIZE B	CODE	NUMBER 1100201 A4	REV A
DATE 3. JAN. 1990		F:MK1\M12DAMP4	



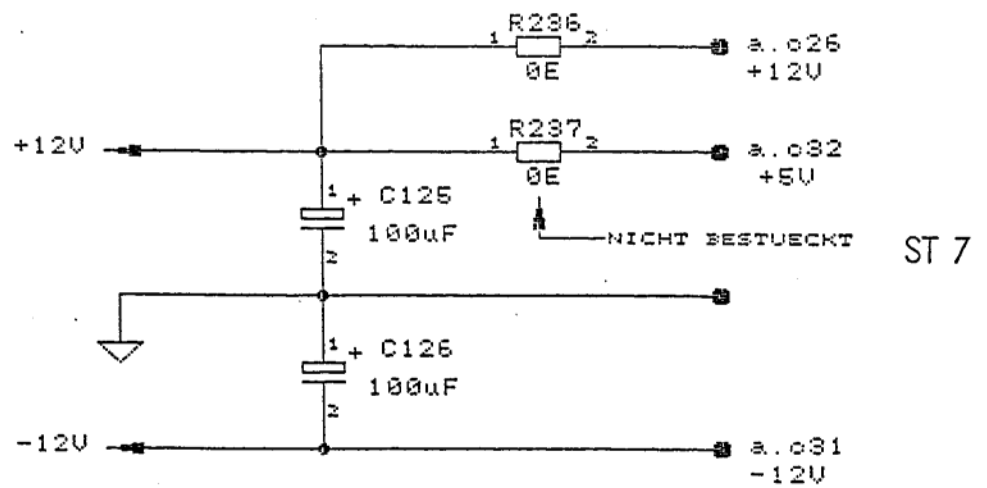
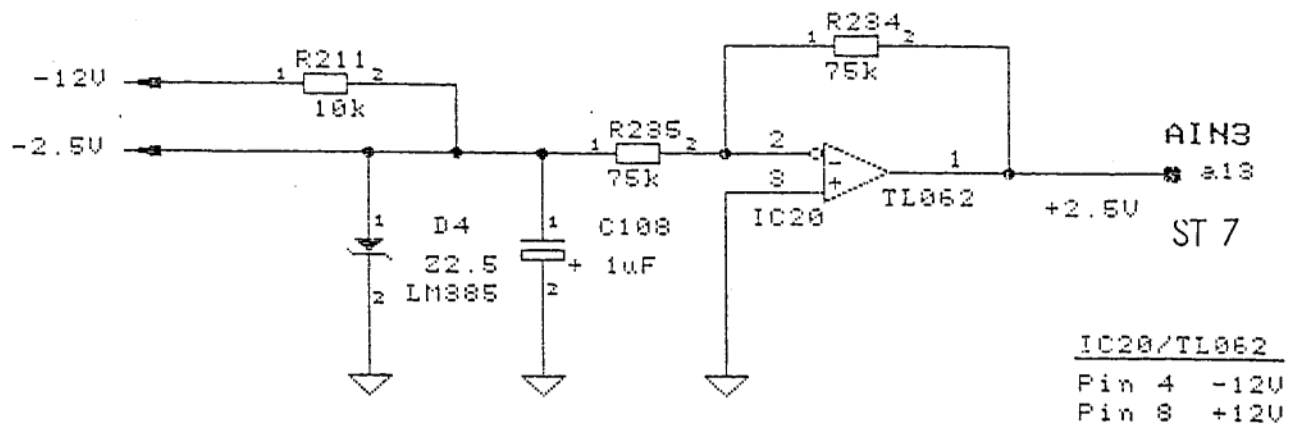
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TITLE EKG AMPLIFIER MK1-2F PART C	
SIZE B	NUMBER 1100201 A4
DATE 4. JULI 1990	REV A
F:MK1\MK12AMP4	



SCHILLER AG, CH-6340 BAAR ALTGASSE 68	
TITLE EKG AMPLIFIER MK1-2A CABLE TESTER	
SIZE B	CODE NUMBER 1100201 A5
DATE 25. SEPT. 1985	SHEET A



SCHILLER AG, CH-6348 BAAR	
ALTSASSE 68	
TITLE EKG AMPLIFIER MK1-2A	
PC-DC CONVERTER	
SIZE	REV
B	A
CODE	NUMBER
1100201	A6
DATE	SHEET
25. SEPT. 1985	1

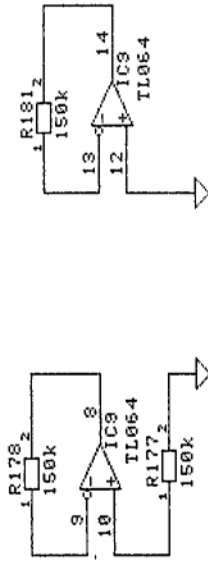
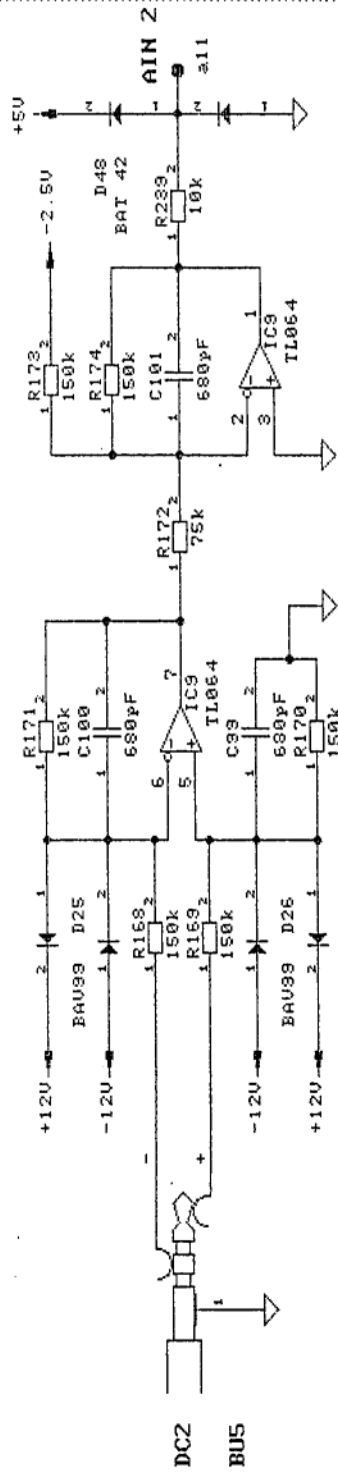
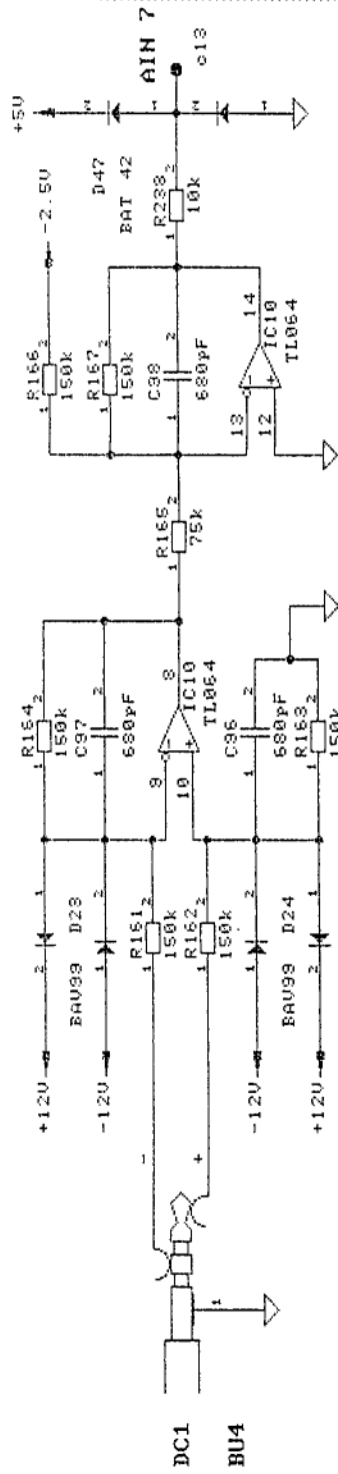


SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

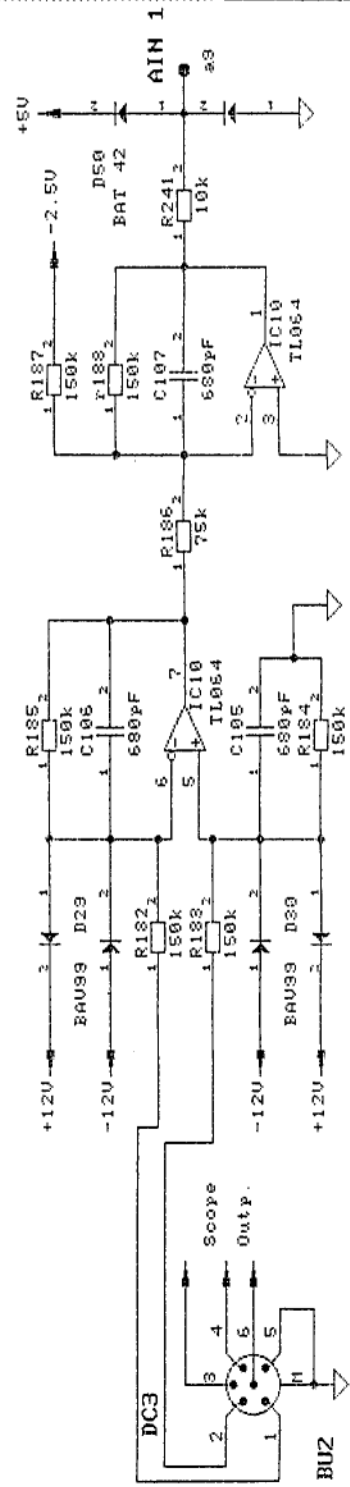
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-2.5V/+2.5V REF

SIZE	CODE	NUMBER	REV
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DATE 26. SEPT. 1986 SHEET



IC9&10/TL064  
 PIN 4 +12V  
 PIN 11 -12V



ST7

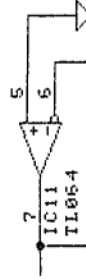
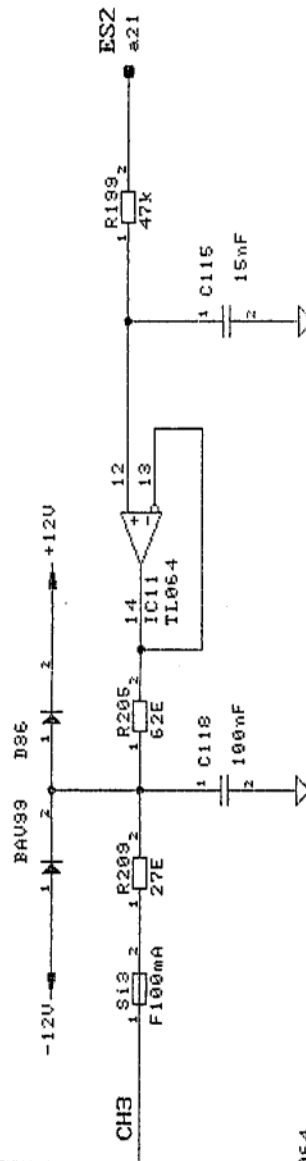
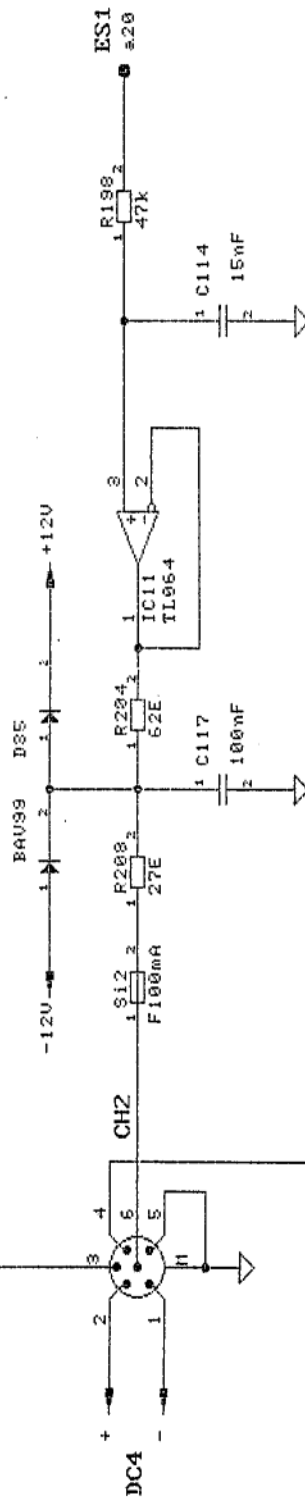
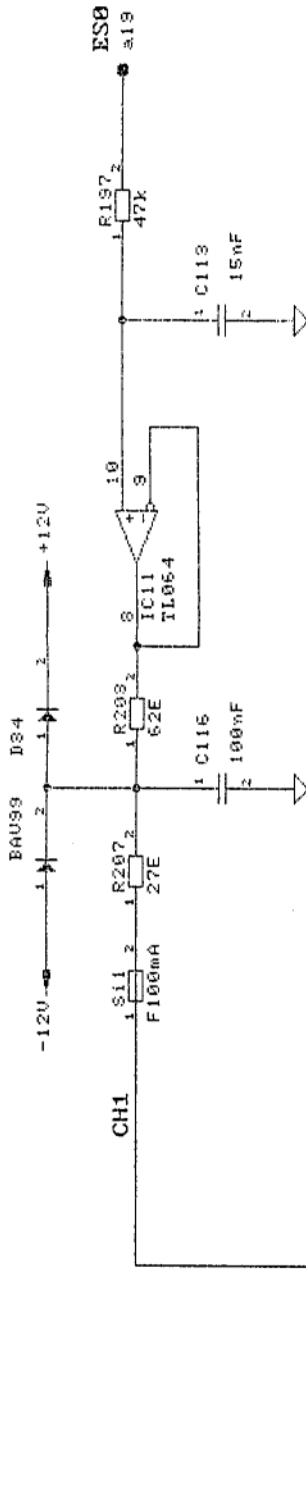
SCHILLER AG, CH-6340 BAAR  
 ALT6ASSE 68

TITLE EKG AMPLIFIER MK1-2B  
 EXT. DC INPUTS

SIZE CODE NUMBER  
 B 1100201 A8

DATE 1. MAR. 1987 SHEET





IC11/TL064  
Pin 4 +12V  
Pin 11 -12V

BU 2

ST7

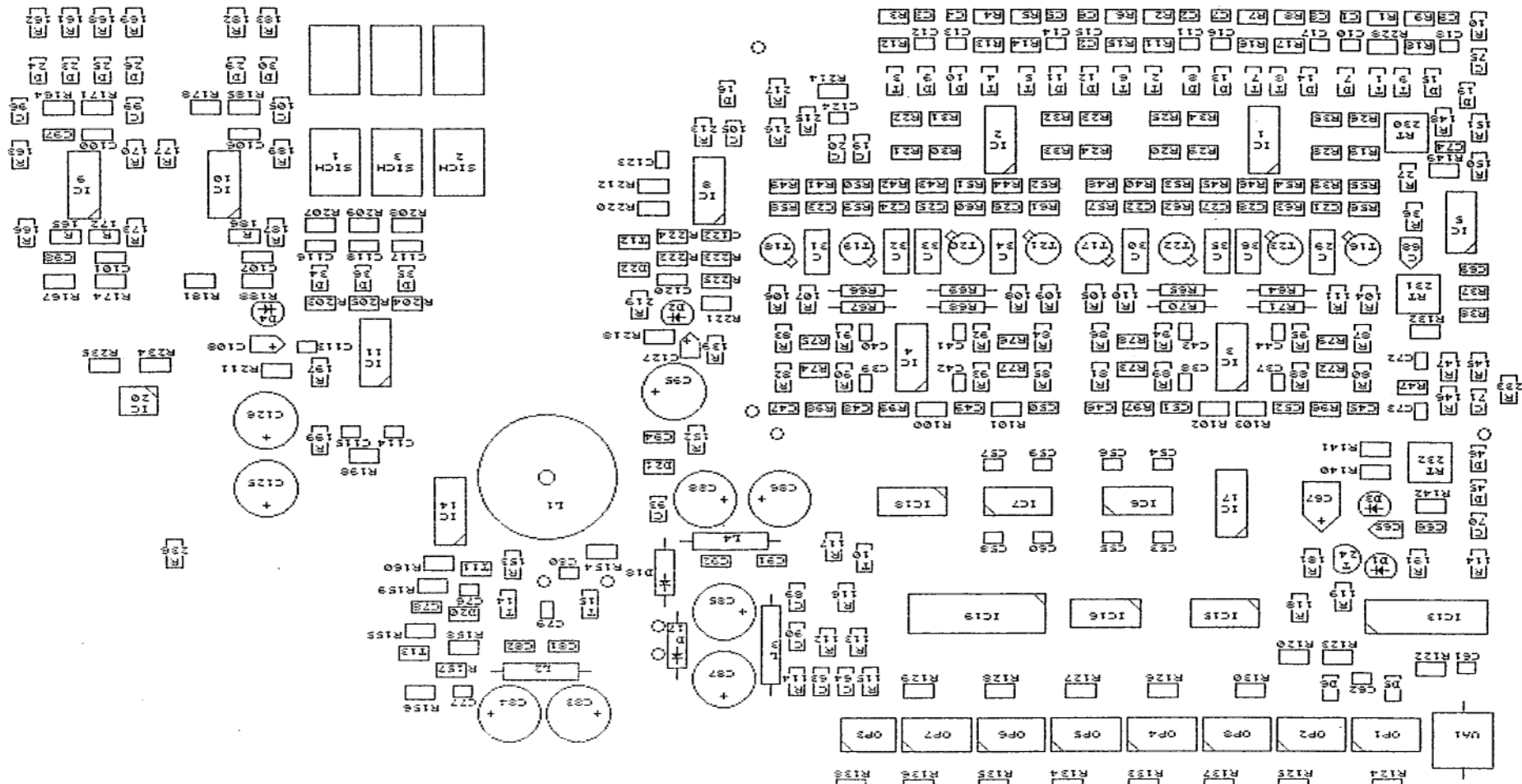
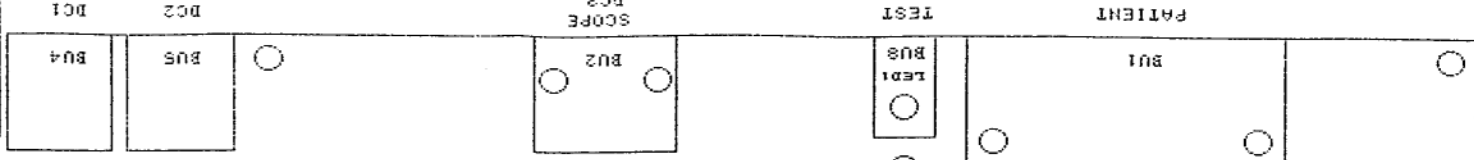
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ALT6ASSE 63

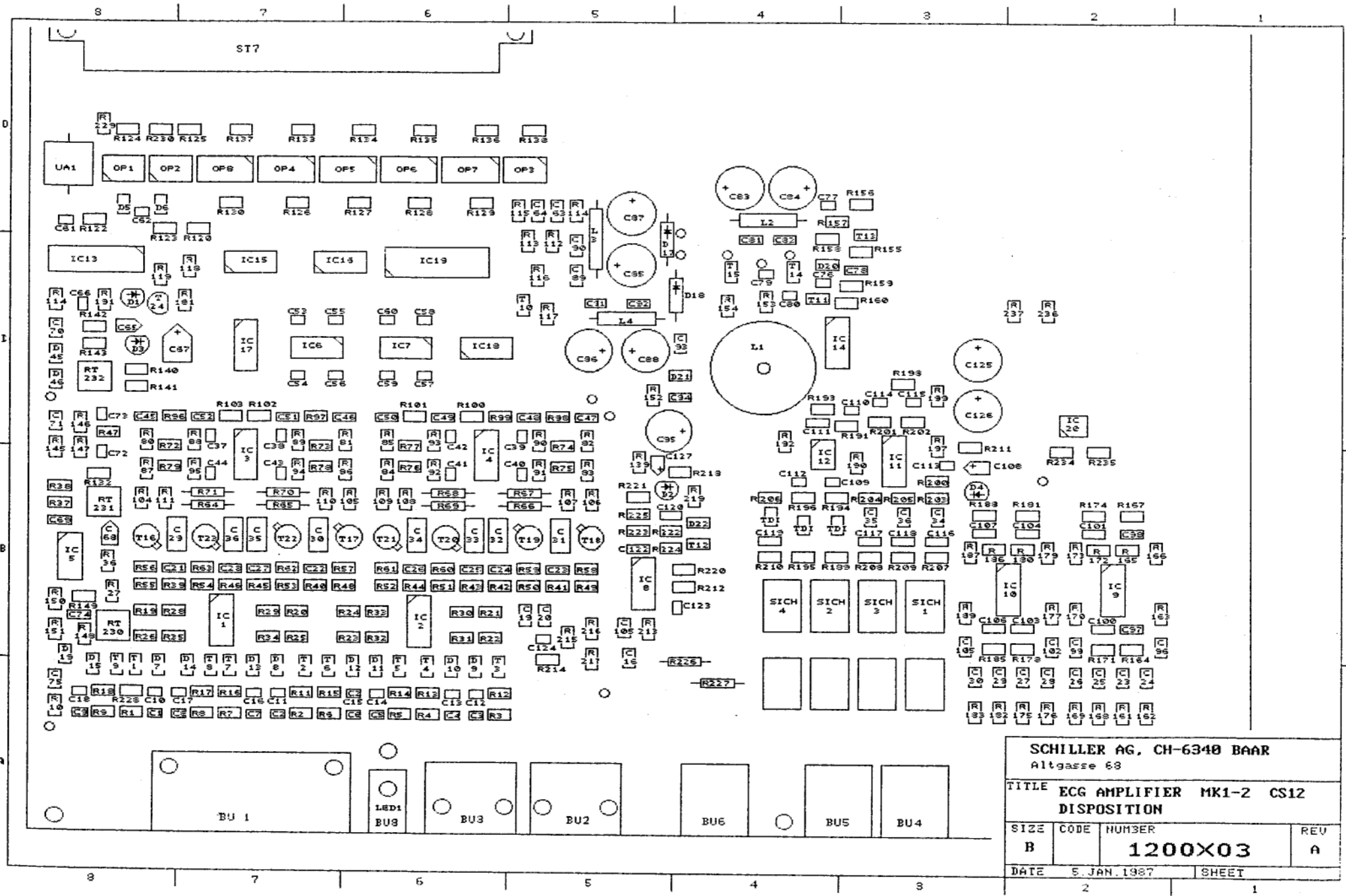
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SCOPE OUTPUT DRIVERS

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DATE 25. SEPT. 1986 SHEET

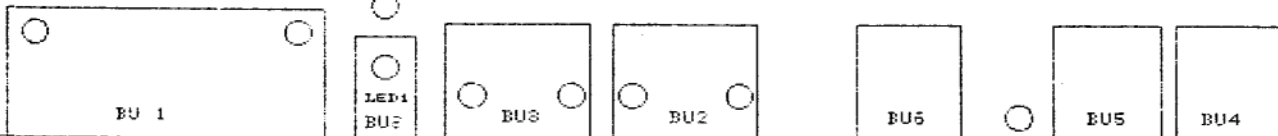
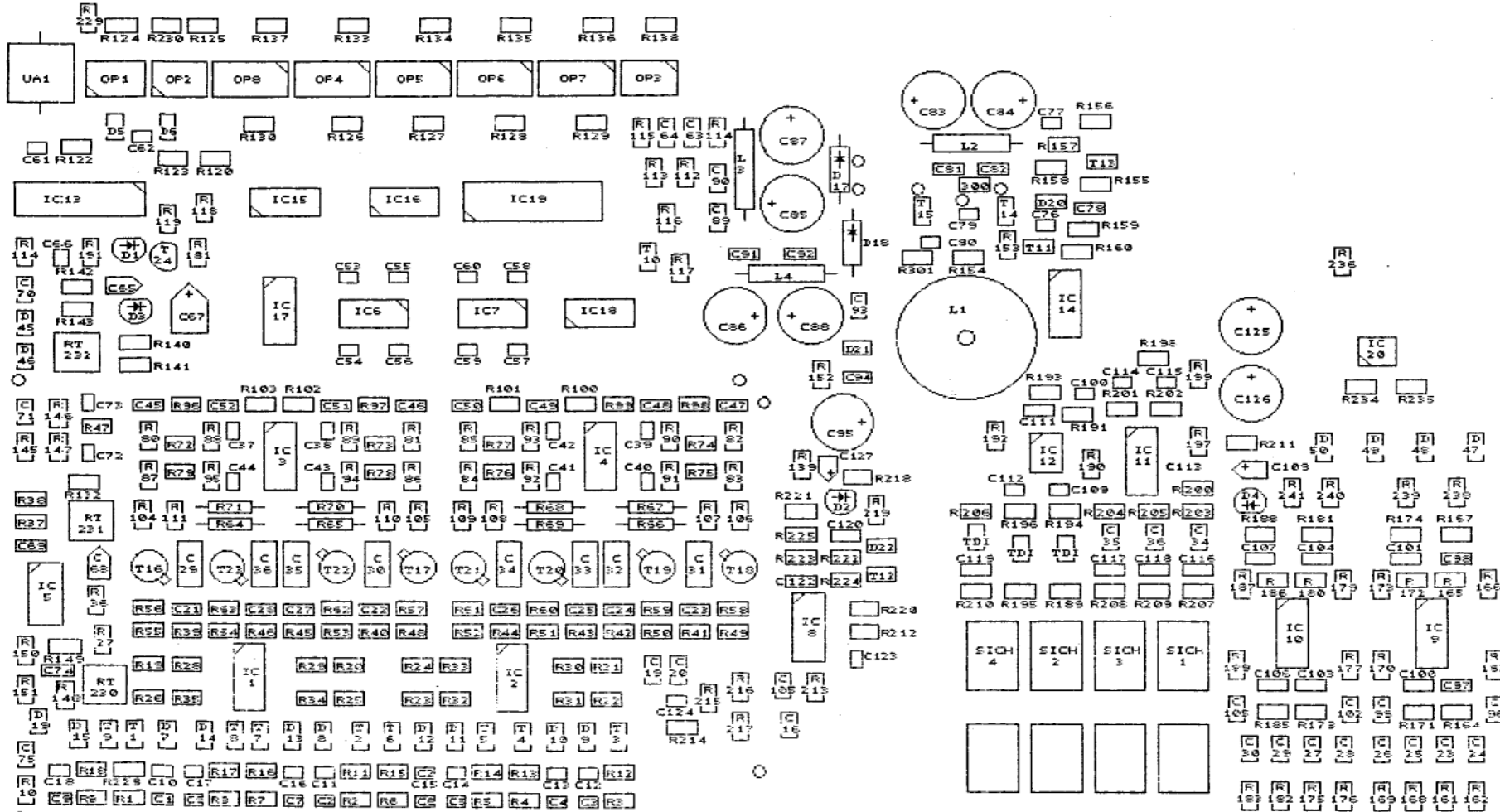
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 ALTAGASSE 68  
 TITLE EKG AMPLIFIER MK1-2A  
 DISPOSITION  
 SIZE CODE NUMBER B  
 1100203  
 REV 4  
 DATE 25 SEPT 1986 SHEET 1





SCHILLER AG, CH-6340 BAAR			
Altgasse 68			
TITLE ECG AMPLIFIER MK1-2 CS12			
DISPOSITION			
SIZE	CODE	NUMBER	REV
B		1200X03	A
DATE	5. JAN. 1987		SHEET
	2		1

ST7



SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
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SIZE B	CODE	NUMBER 1200203	REV A
DATE 28. JULI 1989		FILE: MK1\MK12DISP	

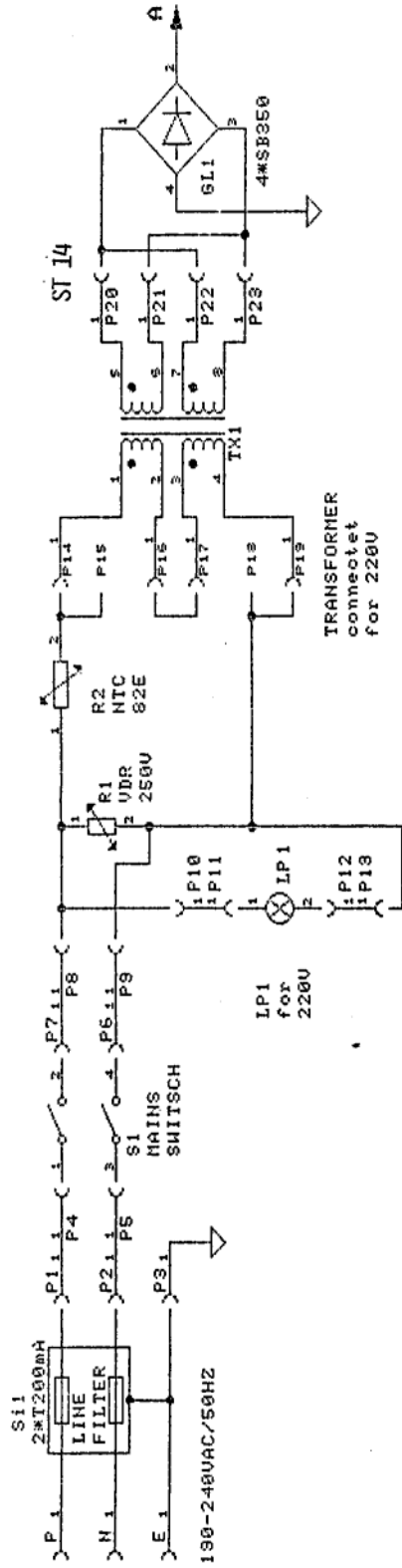
# SECTION 5

## POWER SUPPLY CIRCUIT MK2-6

### Drawing No.

Power Supply - Primary Part	1100601 MA
Power Supply - On / Off Circuitry	1100601 OF
Battery Low Circuitry	1100601 BC
13.8 Vdc Battery Charger	1100601 NR
15 Vdc Supply	1100601
+ / - 12 Vdc Supply	1100601
5 Vdc Supply	1100601
Motor Control	1100601 MC
ST-6 Pinout Disposition	1100601 PIN
Power Supply PCB Layout	1100603

Circuit Theory - AT-6 Power Supply and Charger Circuit

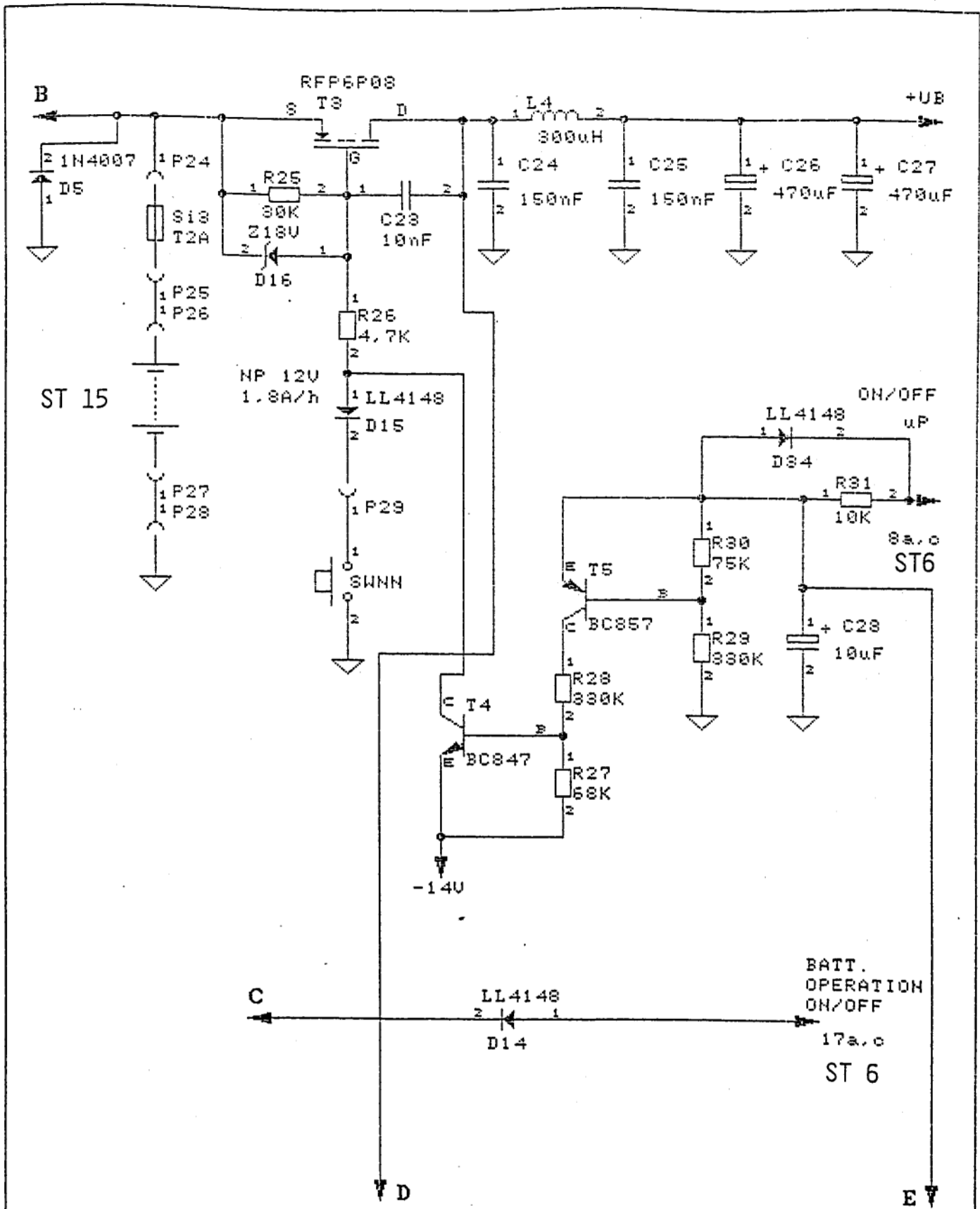


SCHILLER AG, CH-6340 BAAR  
 ALTGRASSE 68

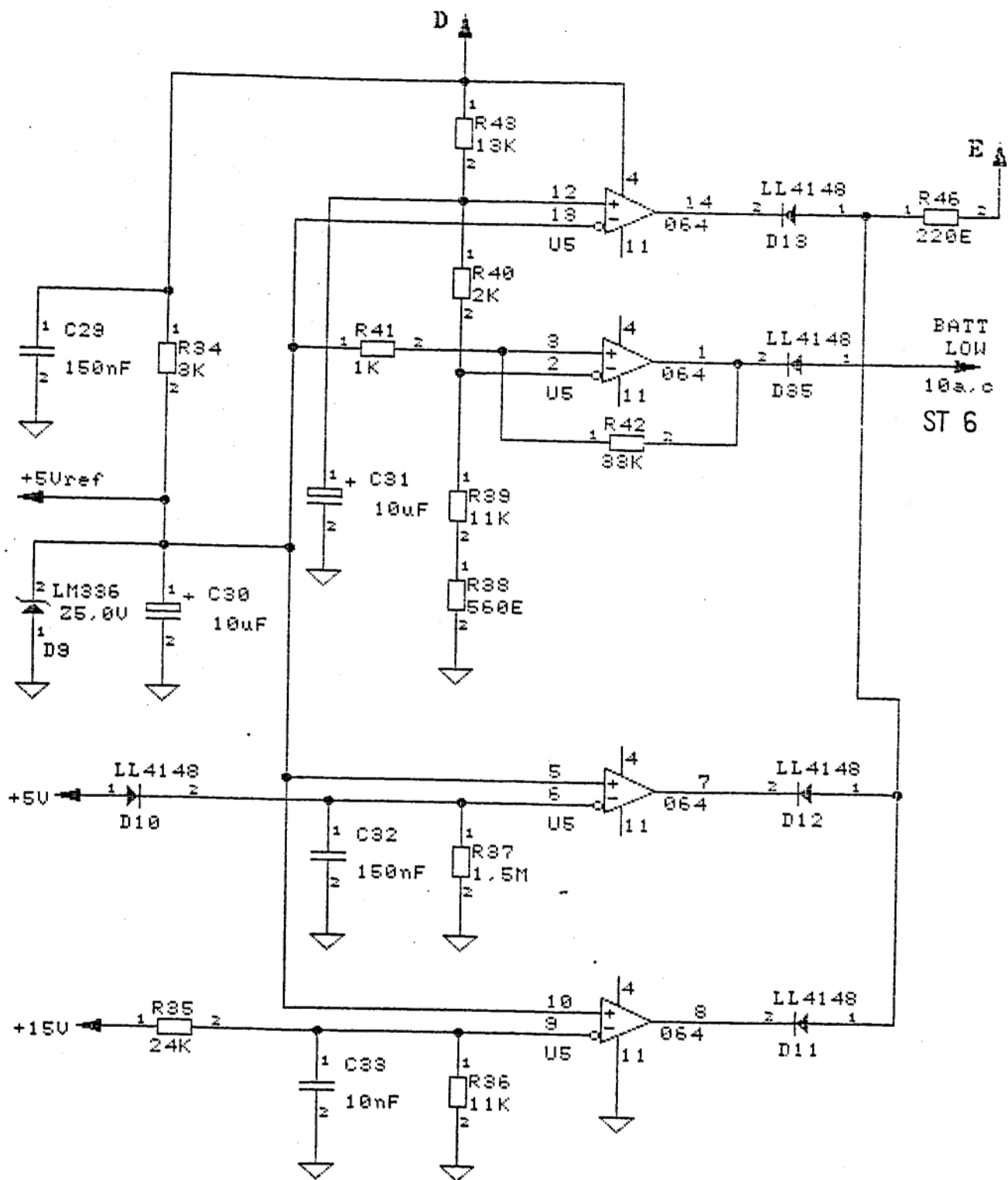
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 190-240VAC/50HZ

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DATE 21.MAY 1986 SHEET

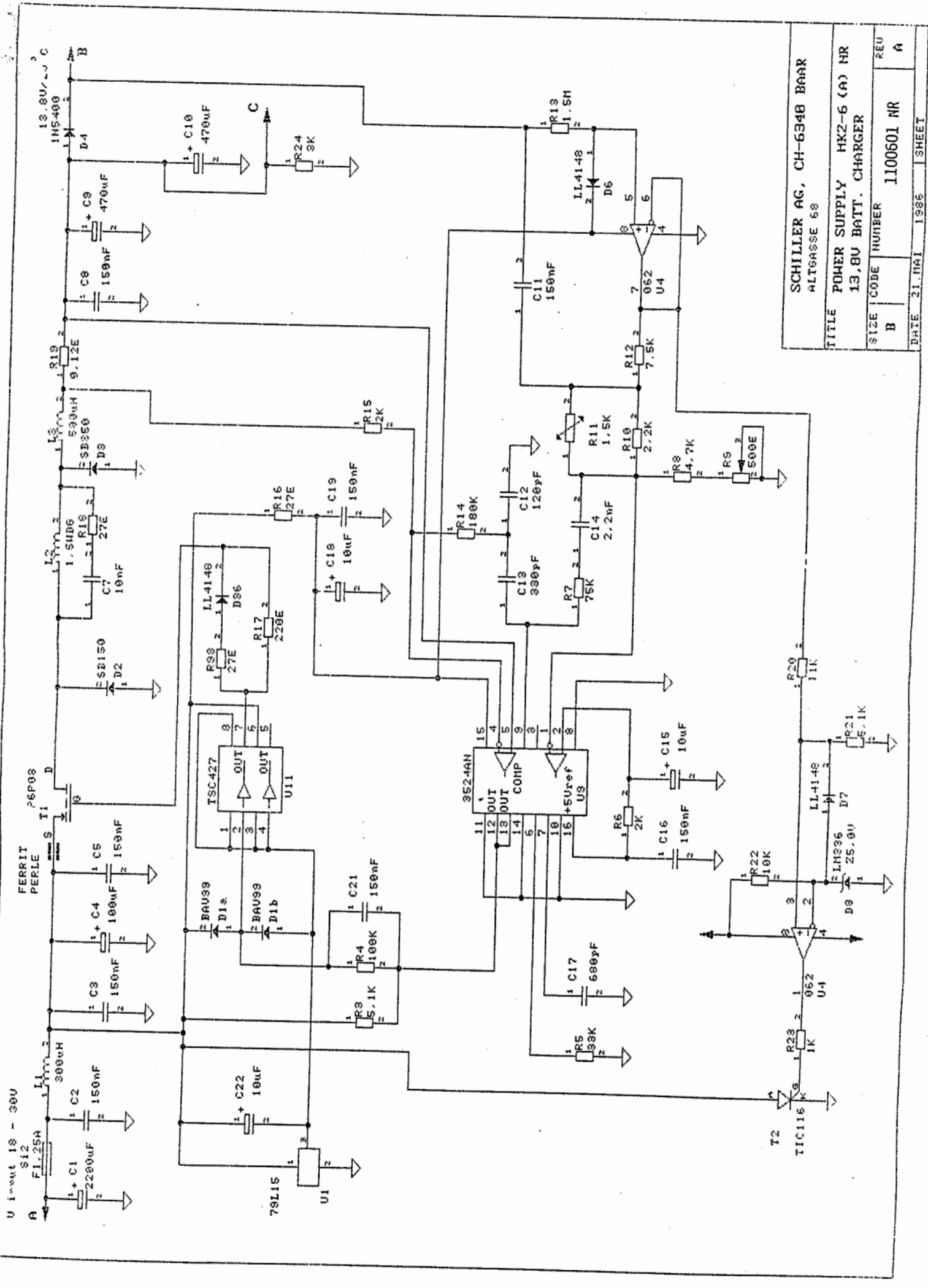


SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
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SIZE	CODE	NUMBER	REV
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DATE	21. MAI	1985	SHEET

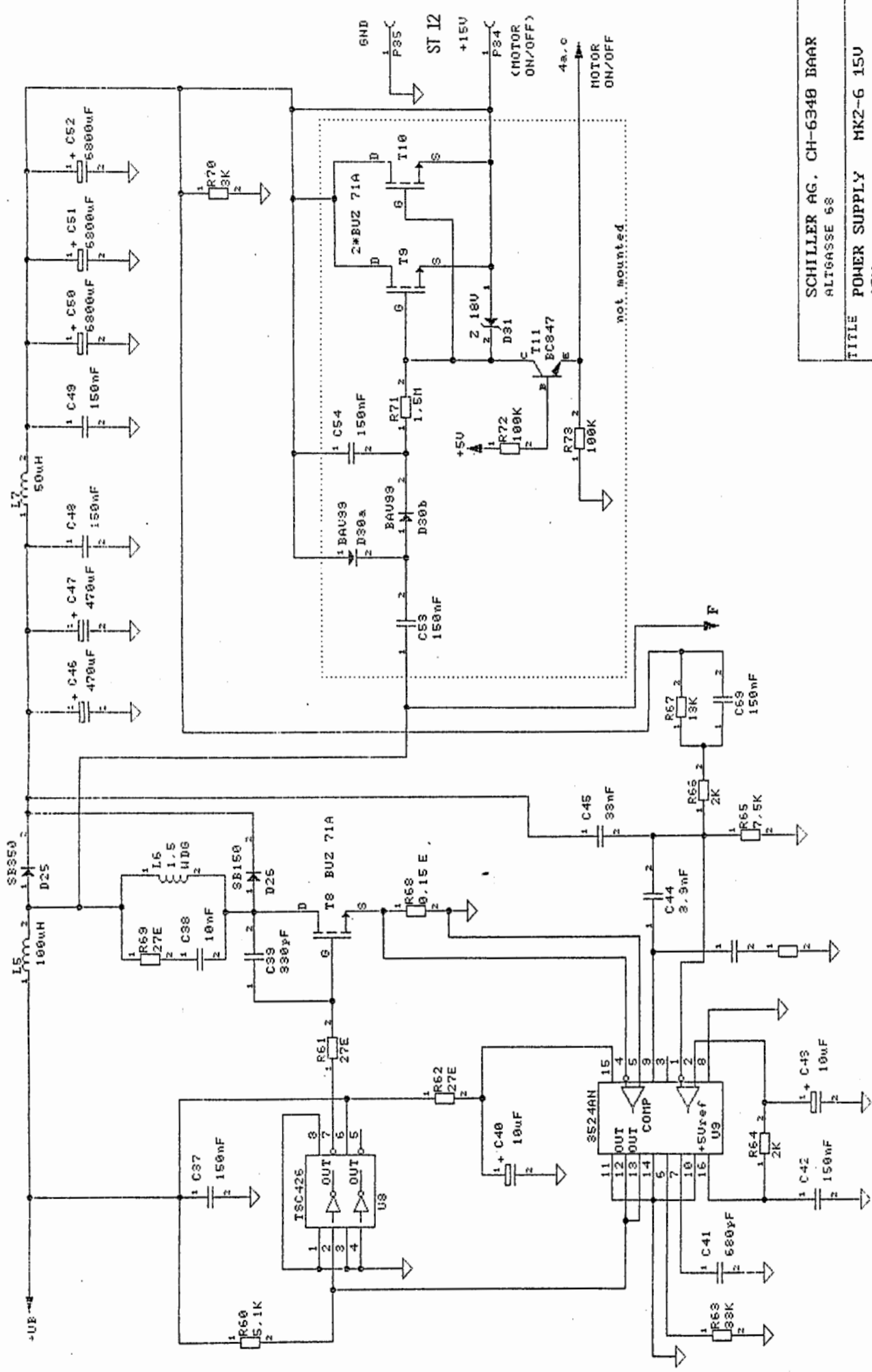


SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
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DATE	21. MAI	1986	SHEET



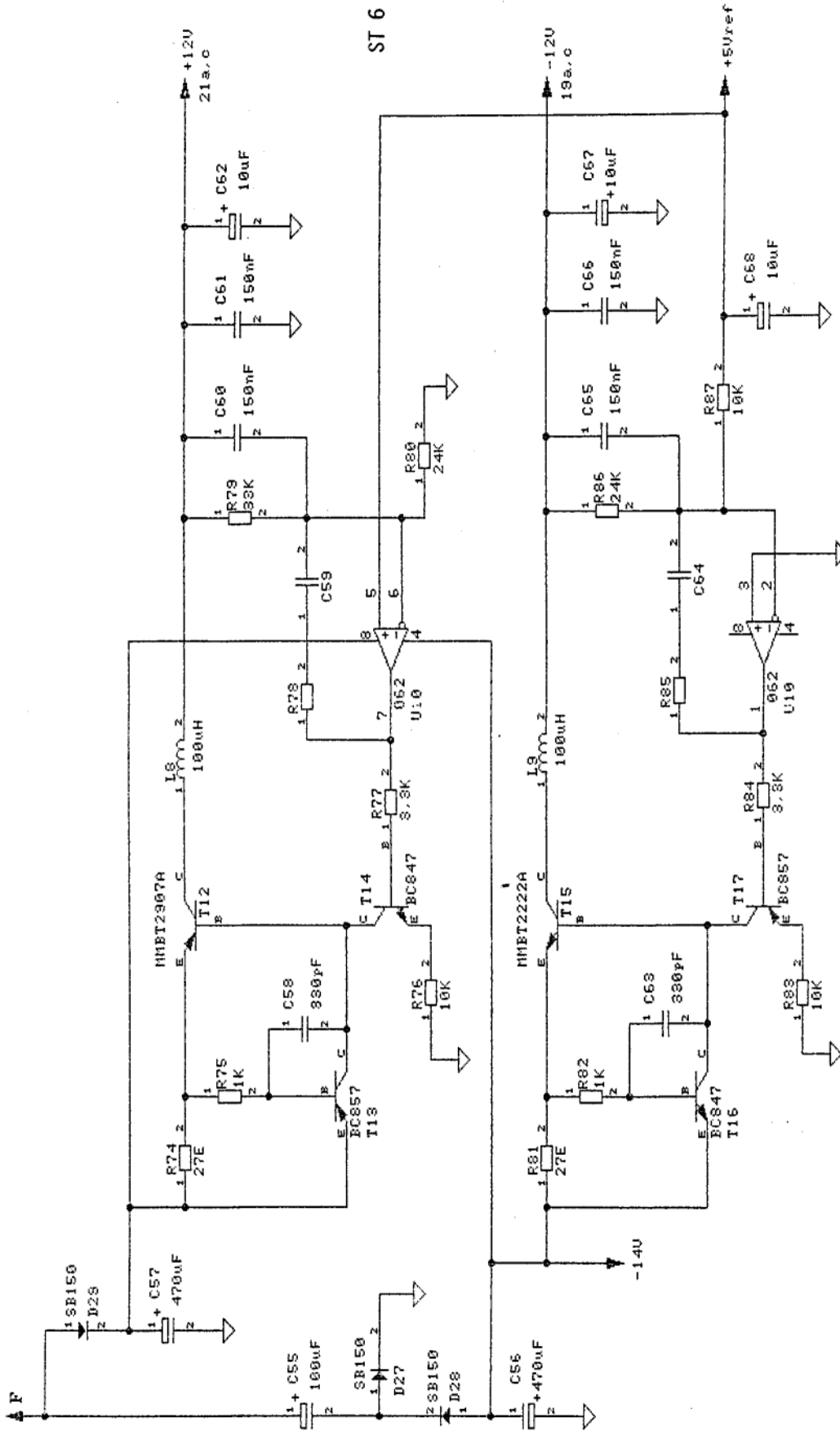


SCHILLER AG, CH-6348 BAAR ALTAGASSE 68	
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SIZE B	NUMBER 1100501 NR
REV A	SHEET
DATE 21. MAI 1986	



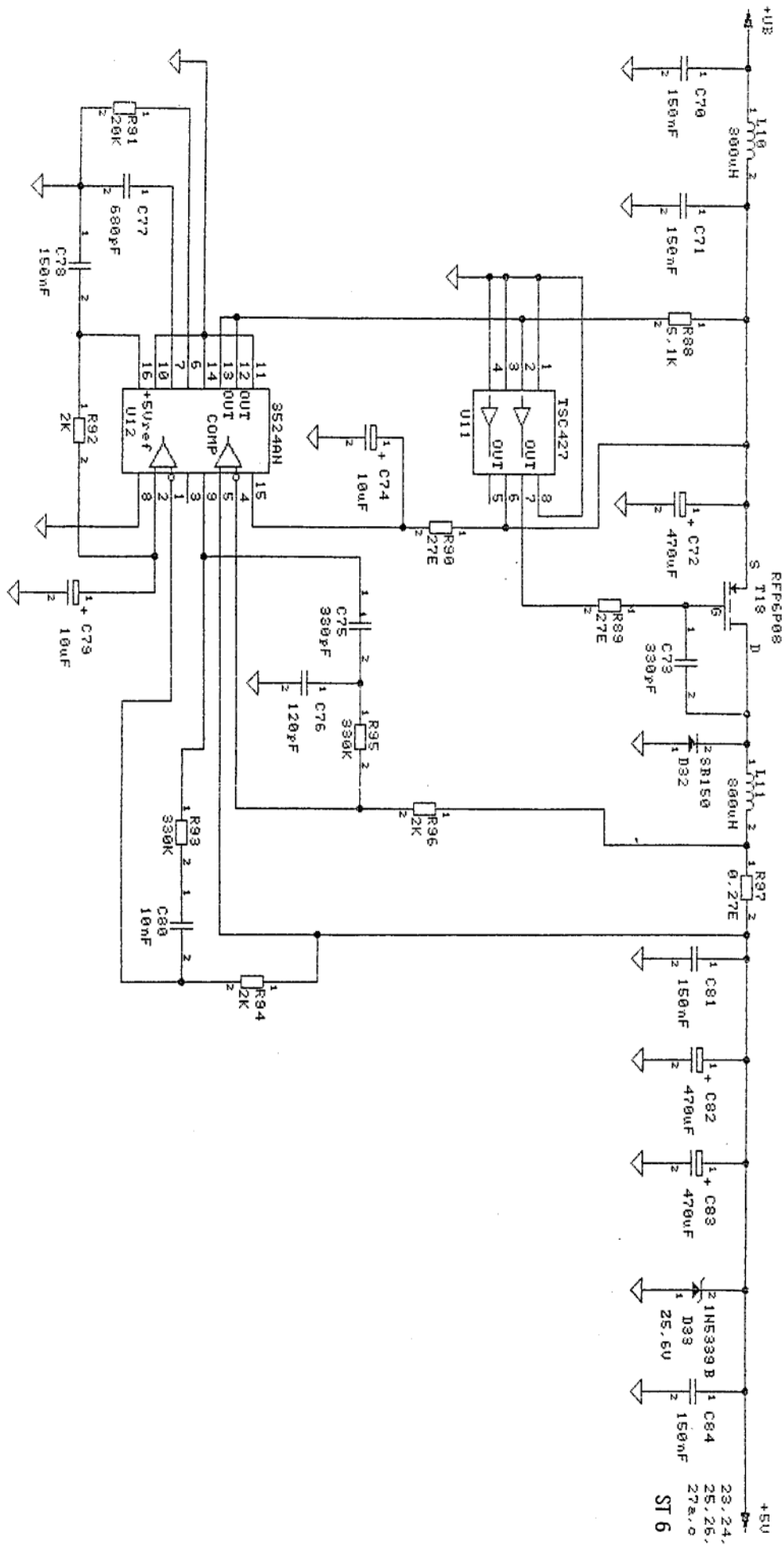
ST 12  
GND P35  
+15V P34  
4a.c  
MOTOR ON/OFF

SCHILLER AG, CH-6340 BAAR ALTGASSE 68	
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SIZE B	CODE NUMEER 1100601 15V
DATE 21.11.81	1986 SHEET A



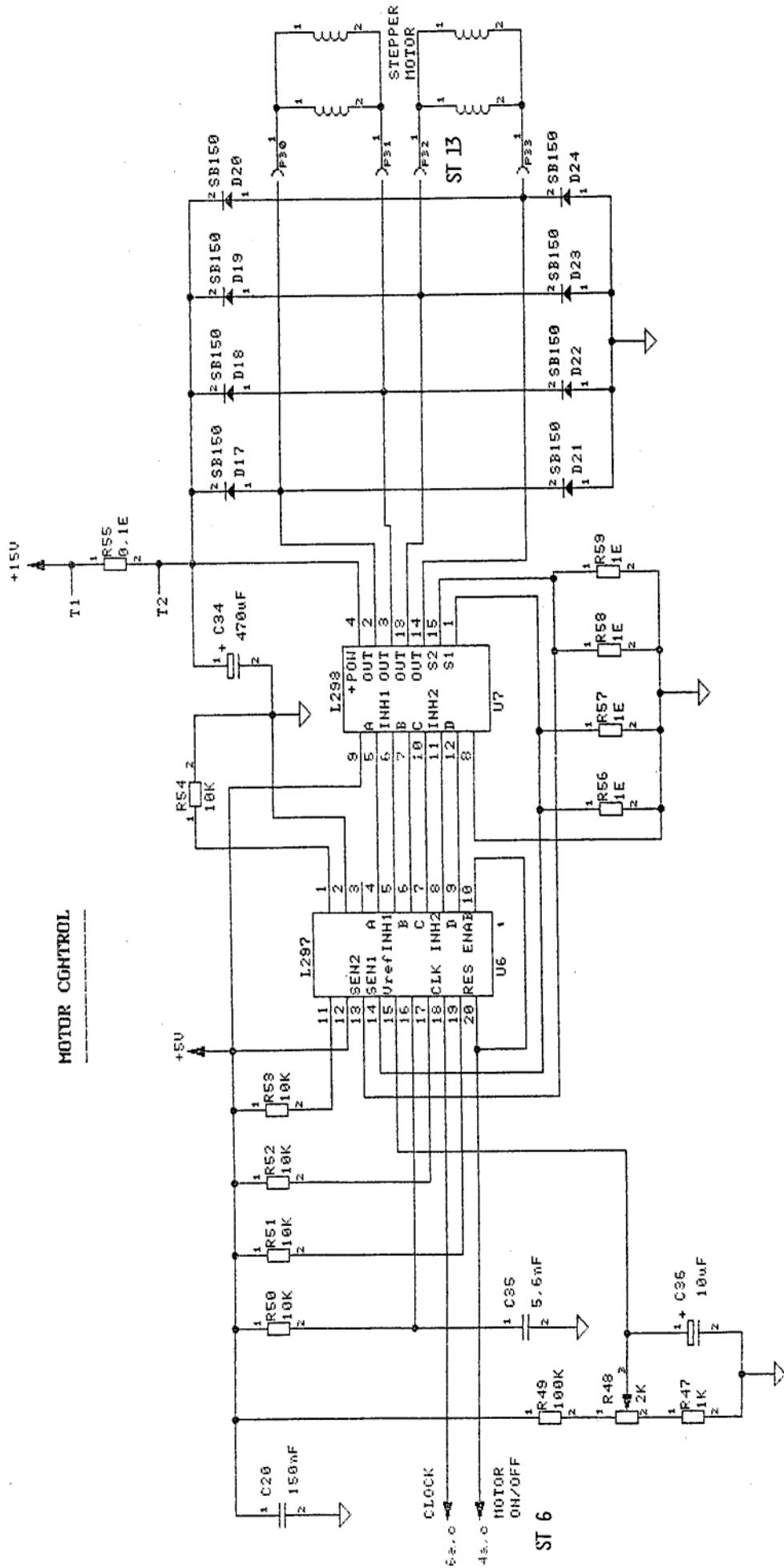
ST 6

SCHILLER AG, CH-6340 BAAR ALTGASSE 68	
TITLE POWER SUPPLY MK2-6(A) 12V +/-12V	
SIZE B	CODE NUMBER 1100601 12V
DATE 21.11.1966	SHEET 1
REV A	



SCHILLER AG, CH-6340 BARK			
ALTBASSE 68			
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SIZE B	CODE SU	HUMBER 1106301 5V	REV A
DATE 21 091 1986 1 SHEET			

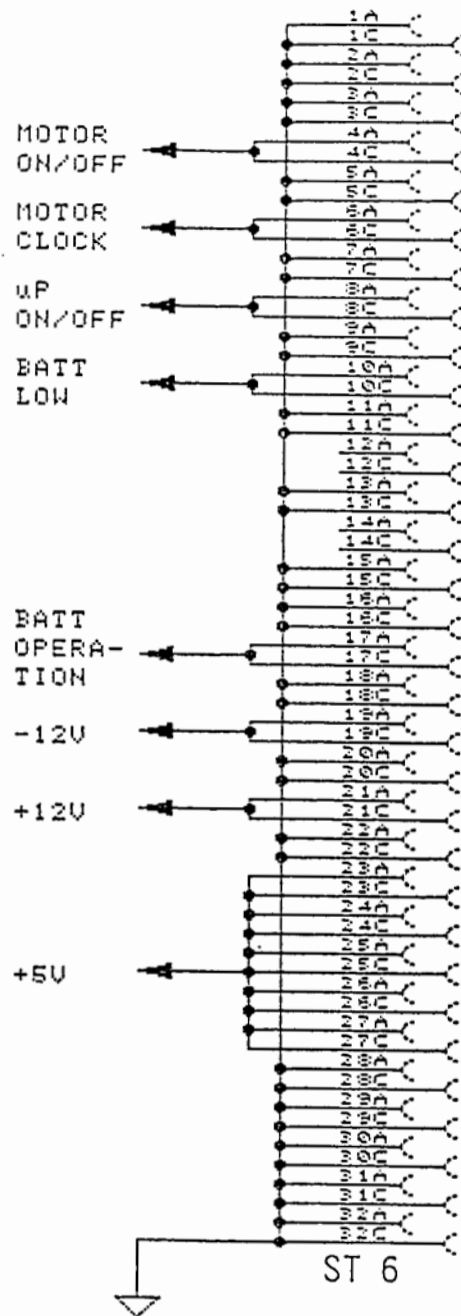
MOTOR CONTROL



SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

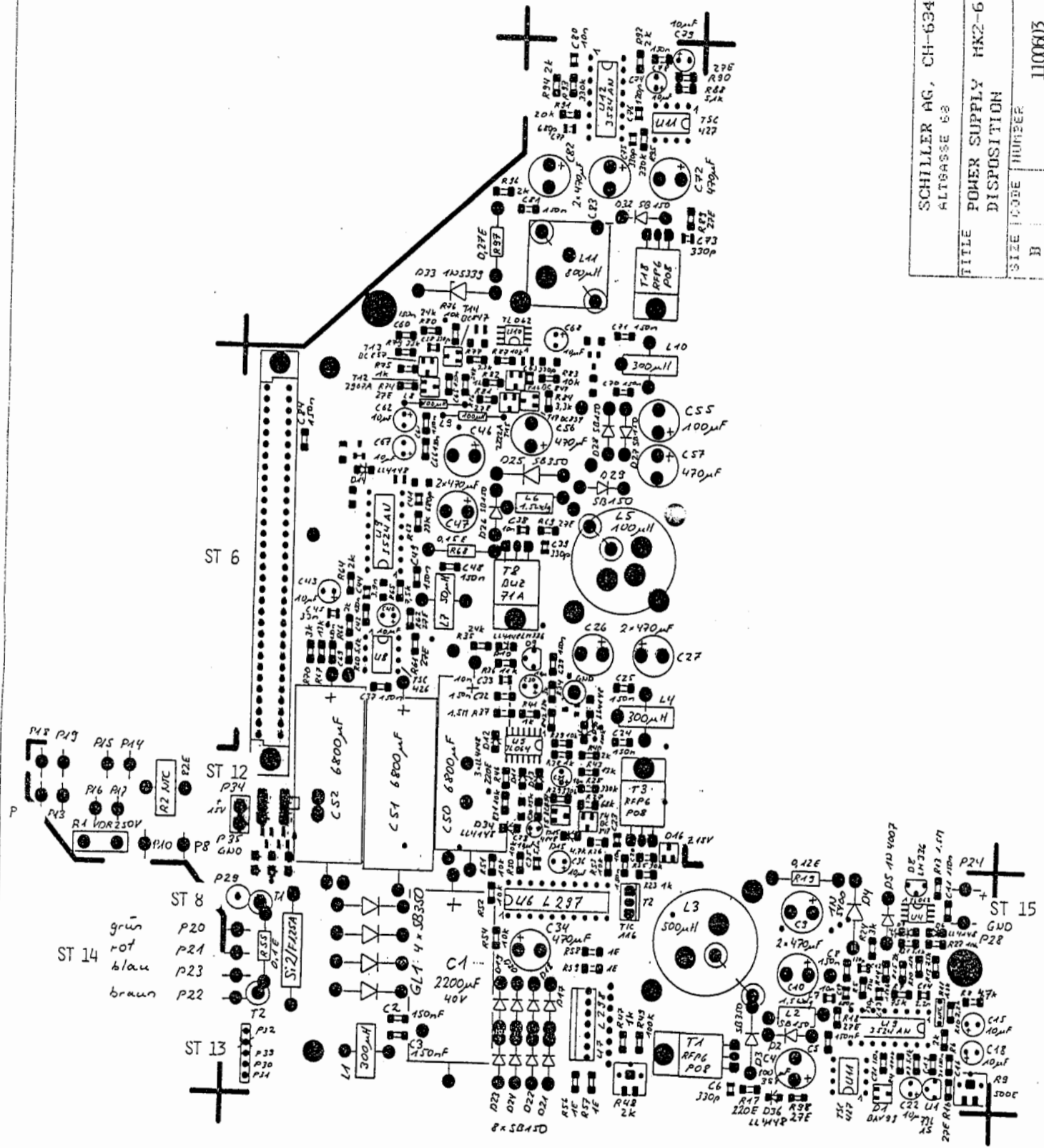
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SIZE	CODE	NUMBER	REV
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DATE	NO.	10-11-1986	SHEET



SCHILLER AG, CH-6340 BAAR ALTGASSE 68			
TITLE POWER SUPPLY MK2-6 PIN PINOUT ST 6			
SIZE	CODE	NUMBER	REV
B		1100601 PIN	A

SCHILLER AG, CH-6340 BAAR ALTBASSE 68	
TITLE POWER SUPPLY MK2-6(A)	
SIZE CODE B	NUMBER 1100603
DATE 25. SEPT. 1986	SHEET A



ST 14  
grün  
rot  
blau  
braun

ST 8  
P20  
P21  
P23  
P22

ST 13  
P32  
P33  
P30  
P34

ST 6

ST 12  
P34  
P35  
GND  
P29

ST 15  
GND  
P28

## CIRCUIT THEORY

### AT-6 Power Supply and Charger Circuitry

- Main input and unregulated DC output
- Charging principle, PWM (pulse width modulation) circuit.
- Overvoltage protection of the battery charging circuit output (point B on the schematic power supply MK2-6 '13.8V Batt. charger)
- Operation detection modes, battery or main (point C on the schematic power supply MK2-6 '13.8V Batt. charger)

#### 1. AT-6 Mains Input Circuit

The mains supply is first connected to a line filter module including two main fuses each rated at 200 mA (S.B.). The 110 Vac version is equipped with another main line filter which is adapted for 110 Vac use (110 Vac filter P/N: 4.270002), the fuses being rated at 400 ma (S.B) each. The mains is connected to the mains transformer over a dual-pole mains switch including a monitoring lamp (190..240Vac = green pushbutton, 110Vac = red coloured switch button P/N 4.220010 + 4.220050 for the cover). Mains connection is indicated via the integrated mains switch bulb LP1 which also proves that the two main fuses are not blown. Overvoltage protection is provided by a VDR (variable differential resistor), which suppresses possible mains spikes in order to protect the mains transformer. The mains transformer can be adapted for both mains selections by means of connecting the primary windings in series for 190..240Vac and in parallel for the 110Vac mode.

The mains transformer secondary coils (parallel connected) generate an AC output varying between 20 and 25Vac between St-4 connector pins P20 and P23 (see power supply schematic 190-240Vac/50 Hz). The unregulated output voltage (point A) is connected to a full-wave bridge rectifier (4 schottky diodes, SB 350) which generates an unregulated DC output corresponding to around 25 Vdc ( $\pm 20\%$ ). The DC current consumption over the secondary fuse Si2 (1.25 Adc) may change between 100 mA and 700 mA, depending on the charging state of the battery. The standby DC current surge over Si2 will generally be around 170 mA ( $\pm 20\%$ ) **if no battery is connected** to the power supply and the AT-6 stays in standby mode (no printing process). A 70 % discharged battery will cause a current increase across Si2 up to **1.1 Adc**. Once the battery has reached the final charging phase (around 90 % of charge), the current will decrease to the nominal standby current of  **$\approx 170$  mA**. See point 5 for more details about calibration of the battery charge circuit.

#### 2. AT-6 Battery Charger Circuit Description

The detection of the presence of the mains supply is provided by sensing the charging voltage which corresponds to  $\approx 14.5$  Vdc (at 20°C) at the D4 anode side when the mains supply is ON, thus 0V when the mains is switched OFF (the battery voltage can be measured at the cathode of D4). The charging voltage is controlled by a PWM circuit (U9, 3524). The PWM circuit pumps energy (current) over the series inductance L1 (300  $\mu$ H) by switching the FET (T1) ON, thus providing the characteristic function  $d_u / d_T$ . When the FET is off, the function  $d_u / d_T$  occurs (voltage build-up). The purpose of the PWM circuit is to keep a constant regulated voltage (without being affected by temperature or load changes) by adapting the duty-cycle ratio of the ON/OFF phase which drives the power MOSFET T1.

The duty-cycle ratio, which influences the output voltage, is controlled by the PWM circuit by means of sensing the output regulator voltage output (point B on power supply circuit, right after rectifier diode D4). The PWM differential error amplifier compares the inverting input of the voltage input sense (Pin #1) with the internal 5V reference of the 3524. If for any reason the charging output voltage increases to 15.8 V, the output of the voltage divider network (R12, R10/R11, R8, R9) connected after the non-inverting voltage follower (U4) corresponds therefore to 5Vdc, thus switching the PWM output OFF (differential input = 0). Current limiting protection is performed over the current sense resistor R19 (0.12 $\Omega$ ) connected to the current sense amplifier input of the 3524 regulator.



The current limit threshold at the input of the 3524 current sense comparator monitors the voltage drop across the 0.12Ω sense resistor, the activation threshold is circuit defined to be active (regulator shut-off) by the condition  $U_{sense} = \geq$  than 200mV. Thus when the power supply provides a maximum available current of 1.6 A, voltage drop of 200 mV across R19 (0.12Ω) would therefore correspond to  $I = U/R = 1.667$  Adc.

NOTE: The lead-acid battery is automatically charged, even if the AT-6 has been switched off (keyboard ON/OFF fnc). Unless the main switch (green front switch) has been switched off, the charging circuit is inoperate.

### **3. Charging Circuit Overvoltage Protection**

In order to protect the battery from an excessive charging voltage (lead-acid batteries are very sensitive to overvoltage), the circuit also consists of a power input crowbar which short-circuits the DC input (18..30 Vdc) thus tripping Si2 (1.25 A). The circuit works by means of sensing the output charging voltage at the output of diode D4 (cathode, see schematic point B). OpAmp U4b is connected as a voltage follower (impedance converter) and feeds the "sensed" voltage back to the input of OpAmp U4a (comparator) via voltage divider network (R20 & R21). The comparator reference corresponds to 5 Vdc and is generated by the LM 336 bandgap reference circuit Z5.0V. As soon as the charging voltage exceeds  $\geq 15.8$  Vdc, the potential at the comparator non-inverting input (pin 3) will correspond to 5Vdc thus causing the comparator output to saturate the gate of crowbar SCR T2 (thyristor TIC 116, point B on the schematic power supply MK2-6 '13.8V Batt charger). As a result of firing the SCR, the DC unregulated output will instantly short to ground thus blowing Si2 fuse.

### **4. Temperature Compensation**

The charging circuit is also temperature compensated by means of an NTC thermistor resistance (R11) connected to the voltage feedback path, if the ambient  $t^\circ$  increases, the NTC resistance decreases thus affecting the divider network and reducing the output voltage charge.

NOTE: The NTC (negative temperature coefficient) resistance value is given by 1.5 kΩ at room temperature (20°C).

### **5. Battery Charge Calibration**

Lead-acid batteries are high quality, maintenance-free accumulators and have a long operational life in standby or cyclic applications. Lead-acid batteries are charged by a constant VOLTAGE, unlike NiCd cells which are charged by a constant current regardless of the voltage. The manufacturer of these batteries specifies that the EMF charge to the element is defined as 13.6 Vdc at 23°C (see the table 'U = f(t°)'. The calibration of the correct charging voltage requires great care and should not be considered as a 5 minute job (see service manual procedure), otherwise the life-time of the accumulator will be greatly reduced. The fundamental conditions for a successful calibration are:

1. Record the ambient temperature with a digital temperature instrument by placing the sensor in the case of the AT-6 (in the vicinity of the NTC thermistor). The reading should be stable and within 0.5° of max. tolerance.

CAUTION: make sure that the temperature probe does not touch any components or heat sink of power devices, otherwise the probe or the circuit may be destroyed.

2. The calibration of the specific charge voltage (according to the tables) has to be done with the battery connected to the machine, the battery acts as a current regulator (variable load) !

3. You **must** be sure that the calibration is carried out with a **fully charged** battery, otherwise the charging voltage will be false by the lower chemical inner resistance of the lead-acid element!
4. Once calibrated, the charging voltage has to be monitored for a period of at least 12 hours (always in the fully charged state).

NOTE: The lead-acid battery is a long-life, maintenance-free accumulator which has a nominal voltage of 12 Vdc and a current capacity of 2 Ah (2 ampere/hour).

#### 6. Battery/Mains Operation Mode Detection (schematics 13.8V Batt. charger & power supply)

The battery/mains detection is purely based on 1 diode and 1 data selector/MUX IC on the  $\mu$ Pcb. The Anode of diode D4 is "LOW" once the AT-6 works on the battery (no mains). When the mains is ON, the battery is charged over point "B" by a voltage corresponding to  $\approx 13.8$  Vdc, the **Anode of D4** is now connected to around 14.8 ..15 Vdc. The path of the MAINS "ON" detection started at point "C" where  $\approx 14.8$  Vdc is connected to D14 cathode (LL4148), this point is called "BATT OPERATION ON/OFF". The Anode of D14 is directly connected to the  $\mu$ Processor Pcb over the backplane main connector ST6 17a, c to  $\mu$ Pcb Europe type connector **ST-2 pin 28c**. The signal "BAT" provided on the  $\mu$ Pcb by D14, is then connected to pin # 10 of a quad 2 input data selector/MUX (three state outputs). Pin # 10 of the HC257 MUX is connected to a 10k $\Omega$  pull-up resistor connected to Vdd (+5Vdc), therefore when the mains in ON, D4 Cathode has about 14.8..15 Vdc thus will not conduct and the Data line input # 10 (on the schematic defined as **Input 3B**) will be tied up to +5Vdc over the Pull-up resistor. On the other hand if the mains is OFF, the diode will conduct to GND and pin # 10 of the HC257 MUX will change to LOW ( $\approx 1.5$ Vdc). The change of status of the MUX input # 10 is then interpreted as a 4 Bit nibble (D8..D11) transferred to the data bus therefore indicating the status of the battery mode.

NOTE: With a standard measuring tool like an oscilloscope, you may not clearly identify the nibble status change on the Data bus when toggling between the modes. A logic analyzer would be a better adapted tool for that kind of digital analysis. This is why it would be preferable to limit the check to the input of the MUX gate (pin #10).

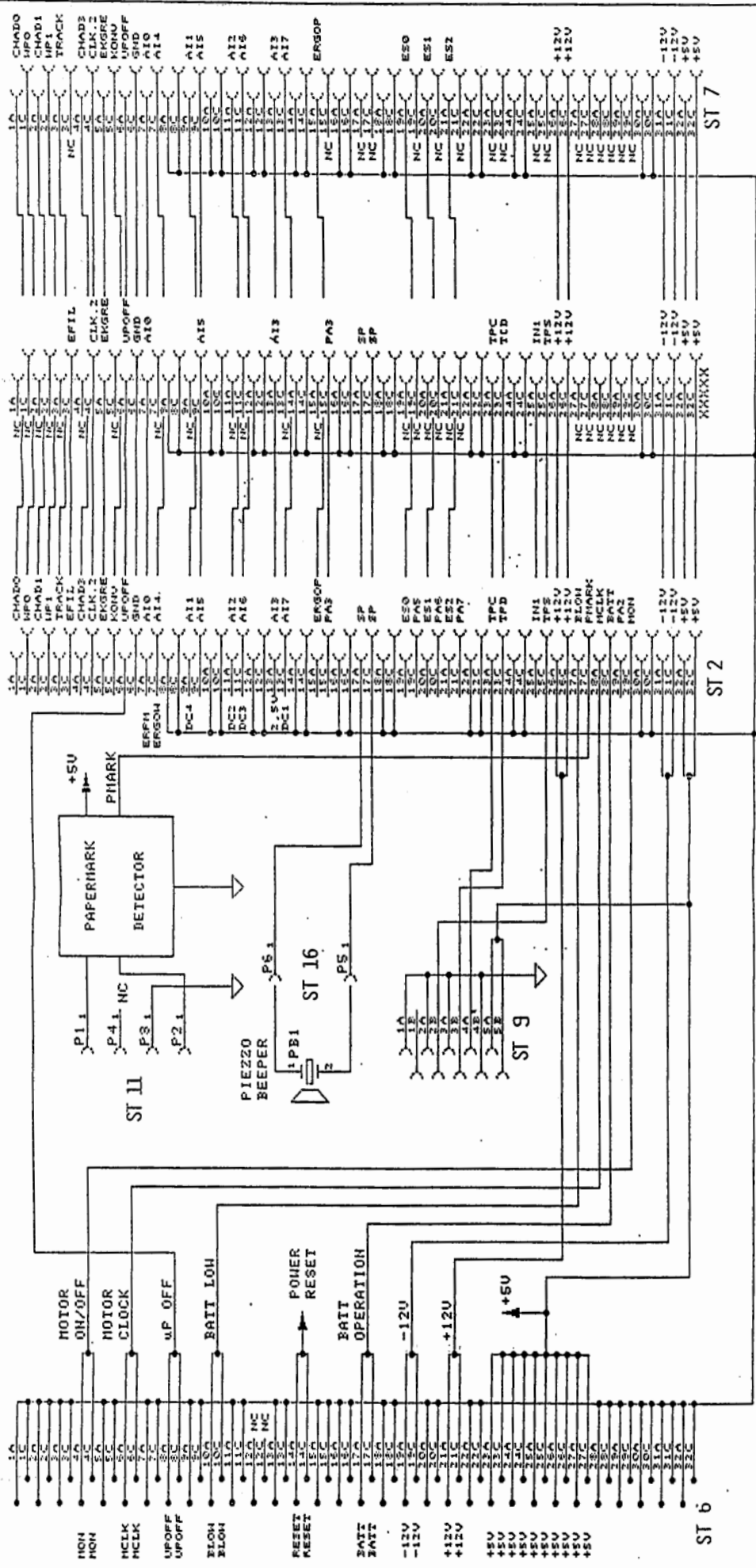
# SECTION 6

## BACKPLANE PCBs INTERCONNECTION DIAGRAM MK2-4

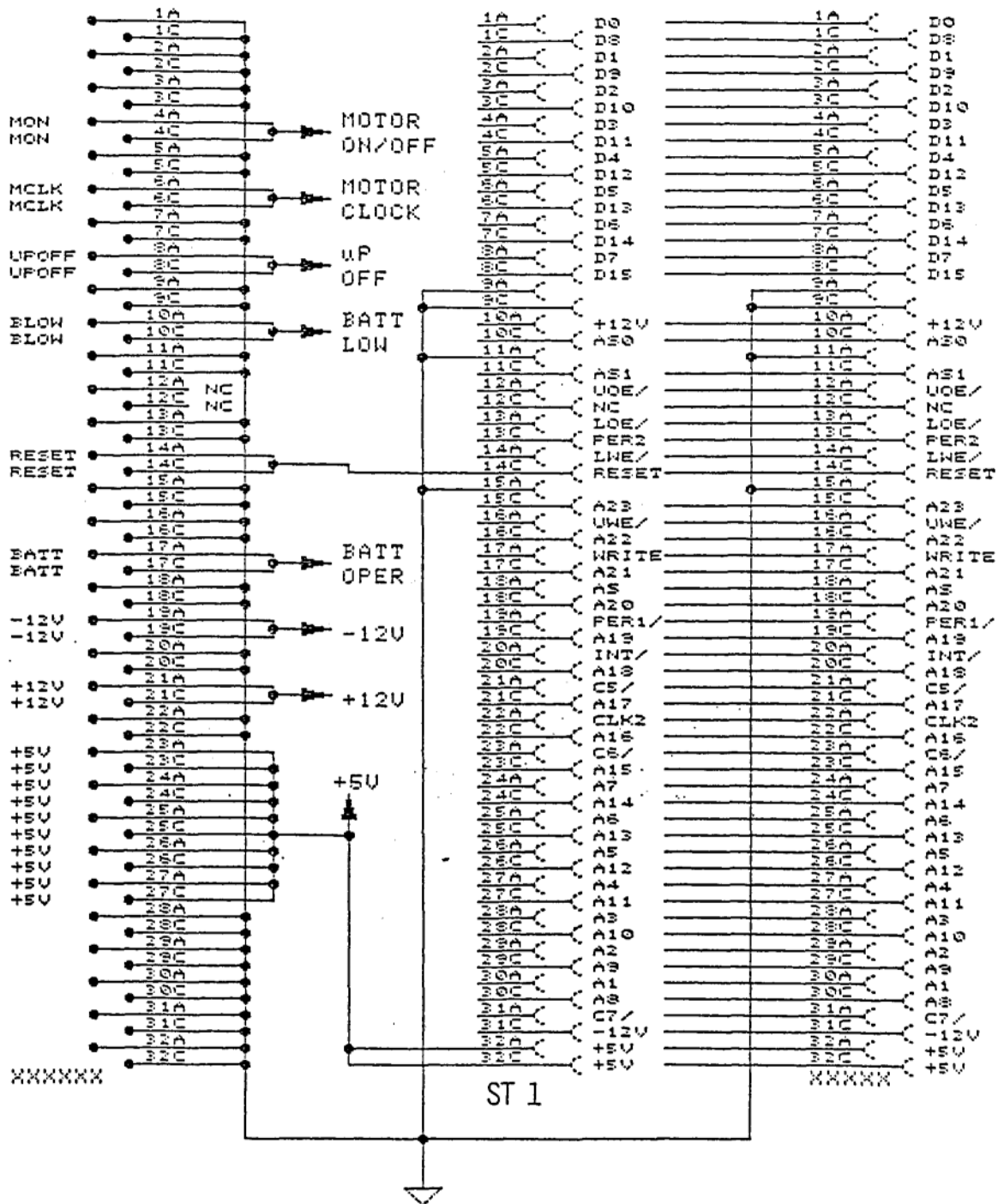
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Backplane  
Backplane Signals Despatch  
PCB Layout

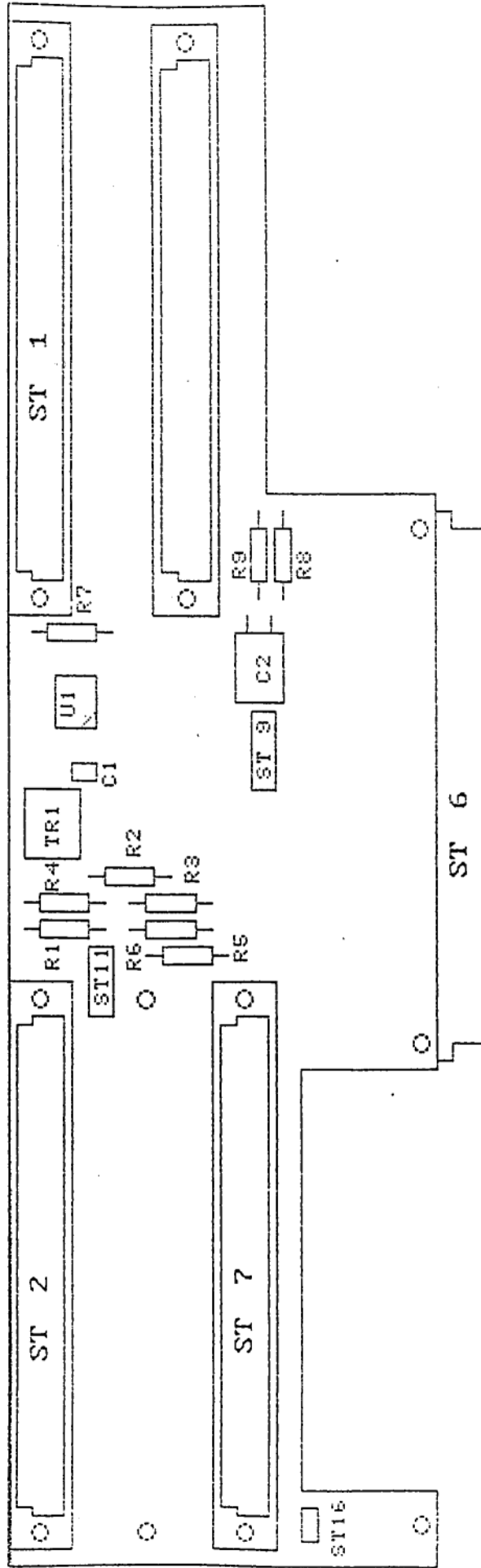
1100401 C1  
1100401 C2  
1100403



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TITLE BACKPLANE MK2-4	
SIZE B	CODE NUMBER 1100401 C1
DATE 22.MAI 1985	SHEET 1
REV A	REV A



SCHILLER AG, CH-6340 BAAR ALTBASSE 68			
TITLE BACKPLANE MK2-4 DB			
SIZE B	CODE	NUMBER 1100401 C2	REV A
DATE	22.MAI	1986	SHEET



SCHILLER AG, CH-6340 BAAR  
 ALTGRASSE 68

TITLE DISPOSITION MK2-4

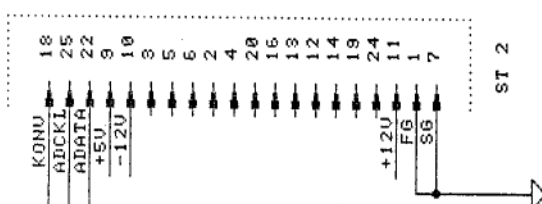
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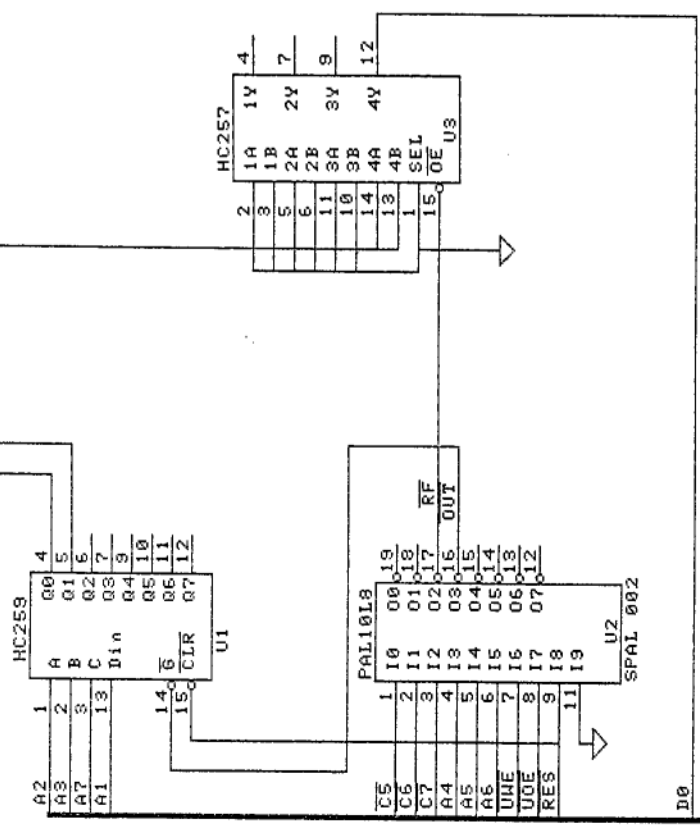
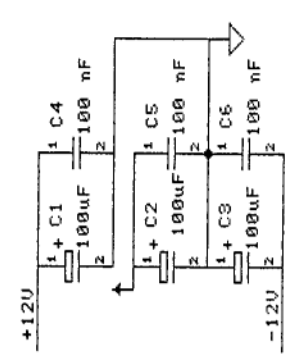
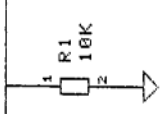
# SECTION 7

## RS-232 / VIDEO / SPIRO

	<u>Drawing No.</u>
Spiro Interface	1109201 D1
Video Graphics Interface	1109101 D1
RS-232 / Spiro Interface	1109101 D2
Spiro Disposition MK2-92	1109203 D1
Spiro / RS-232 / Video Disposition MK2-91	1109103 D1



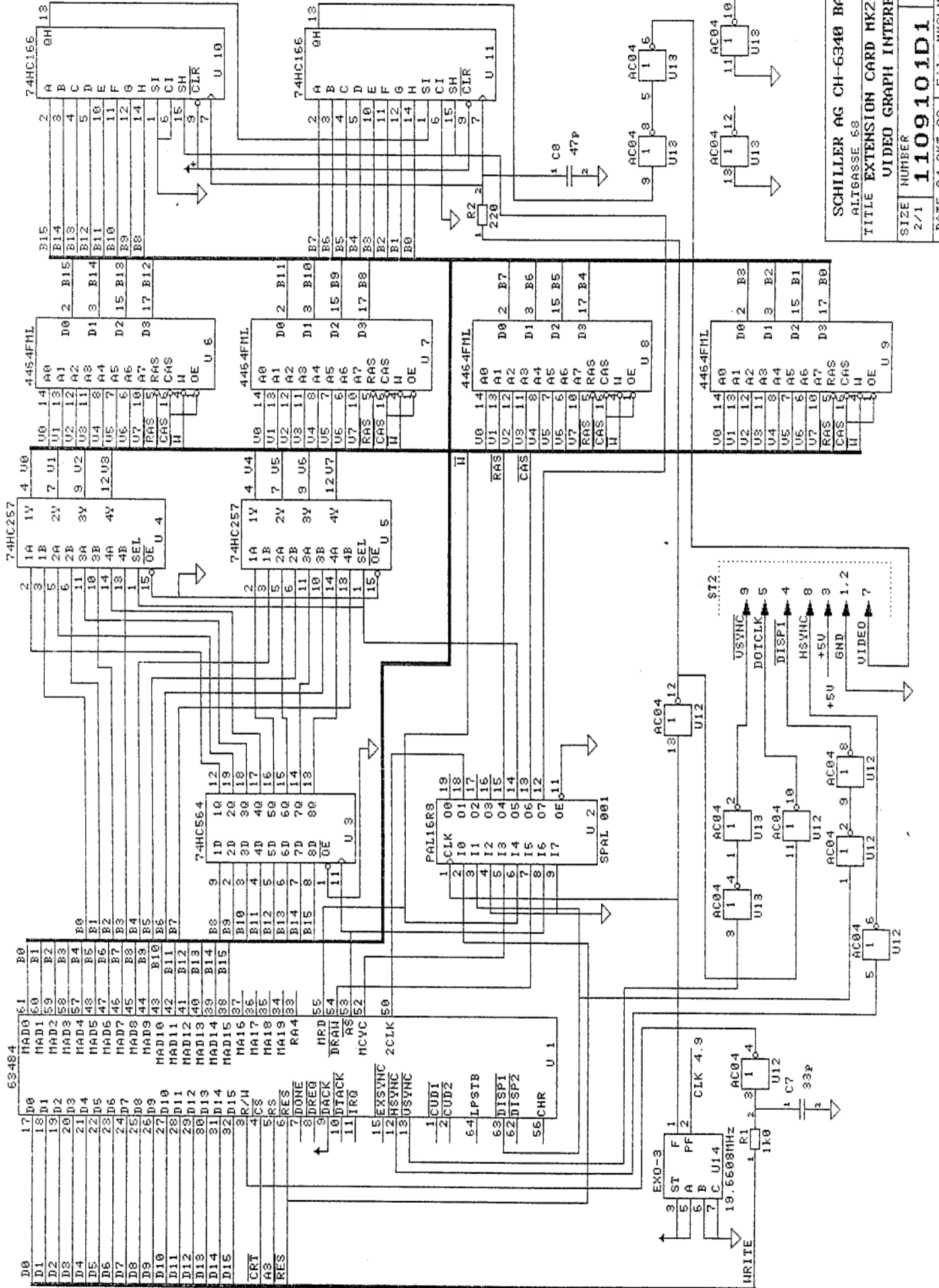
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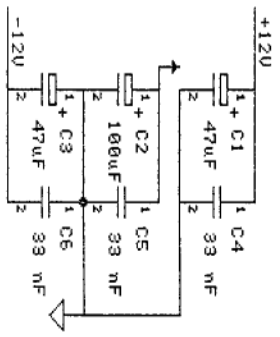
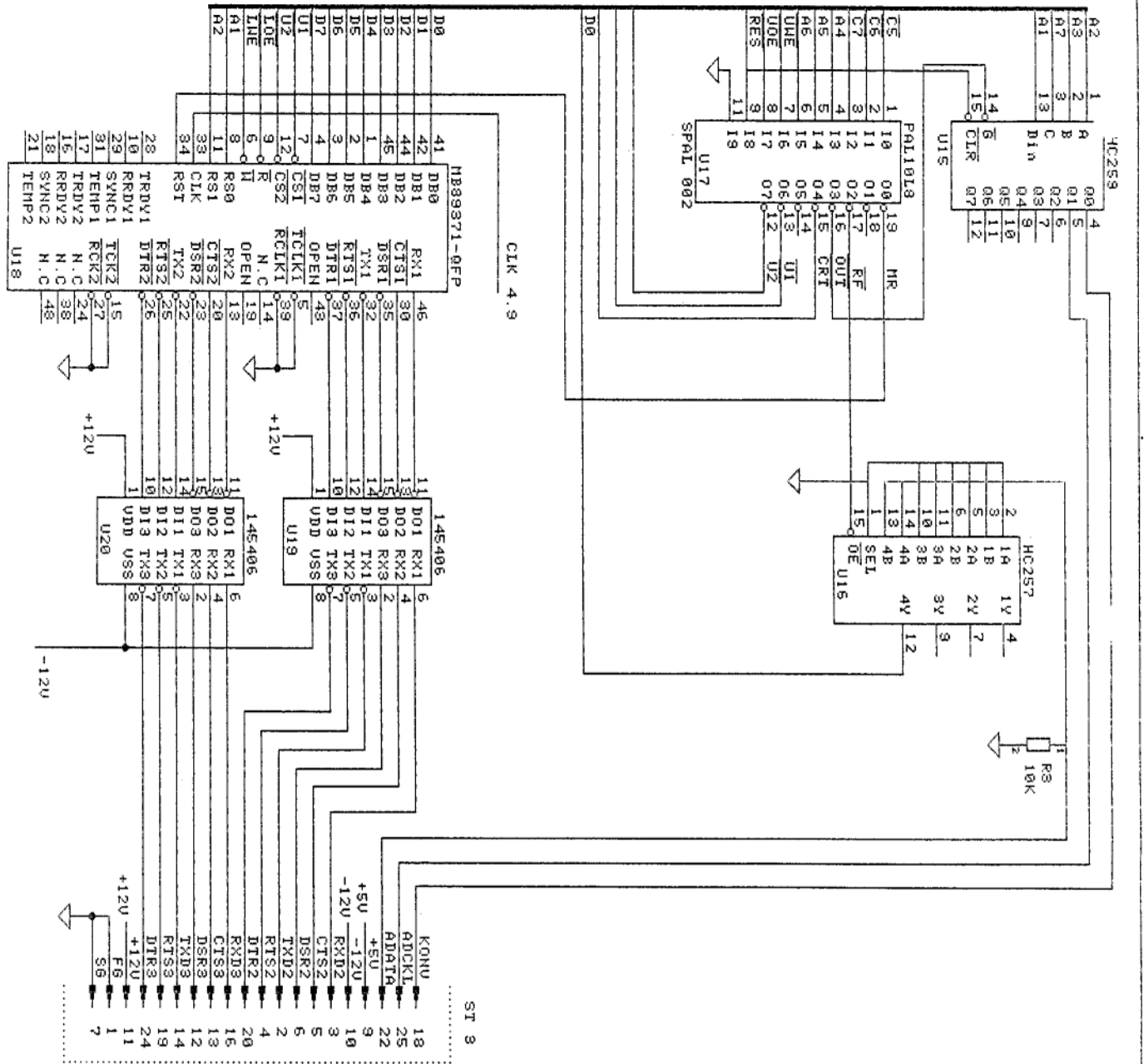
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SCHILLER AG, CH-6340 BAAR	
ALTI GASSE 68	
TITLE EXTENSION CARD MK2-92	
SPIRO (STAND ALONE)	
SIZE	REV
1/1	A
CODE	NUMBER
1109201D1	
DATE	FILE
28. NOVEMBER 88	MK2\MK292



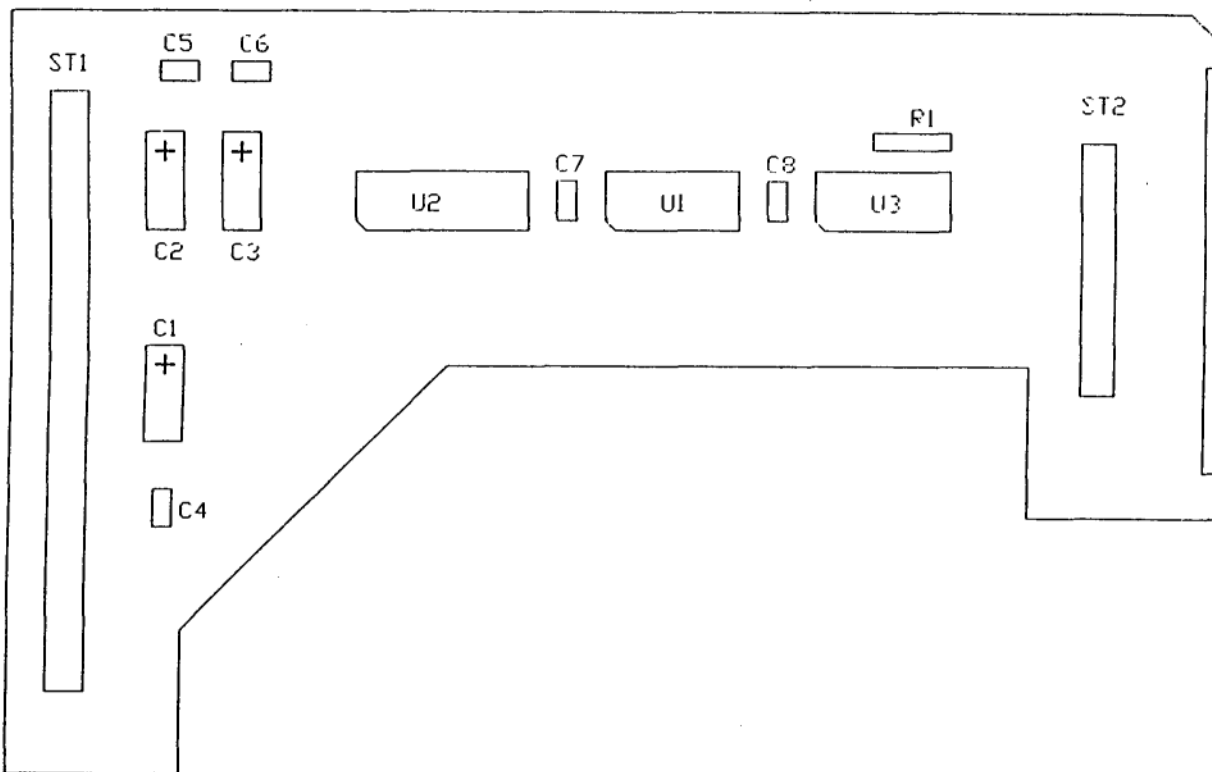


SCHILLER AG CH-6340 BAAR  
 ALTBASSE 68  
 TITLE EXTENSION CARD MK2-91  
 VIDEO GRAPH INTERFACE  
 SIZE 2/1  
 NUMBER 1109101D1  
 REV A  
 DATE 04.0KT.88 | File MK2\MK290



SCHILLER AG, CH-6340 BRON			
ALTBASSE 68			
EXTENSION CARD MK2-91			
RS232 / SPYRO			
TITLE	CODE	NUMBER	REV
SIZE	2/2	1109101D2	A
DATE	04. OKTOBER	88	File: MK2_VMK29R

BESTUECKUNG MK 2-92 (BESTUECKUNGSSEITE)



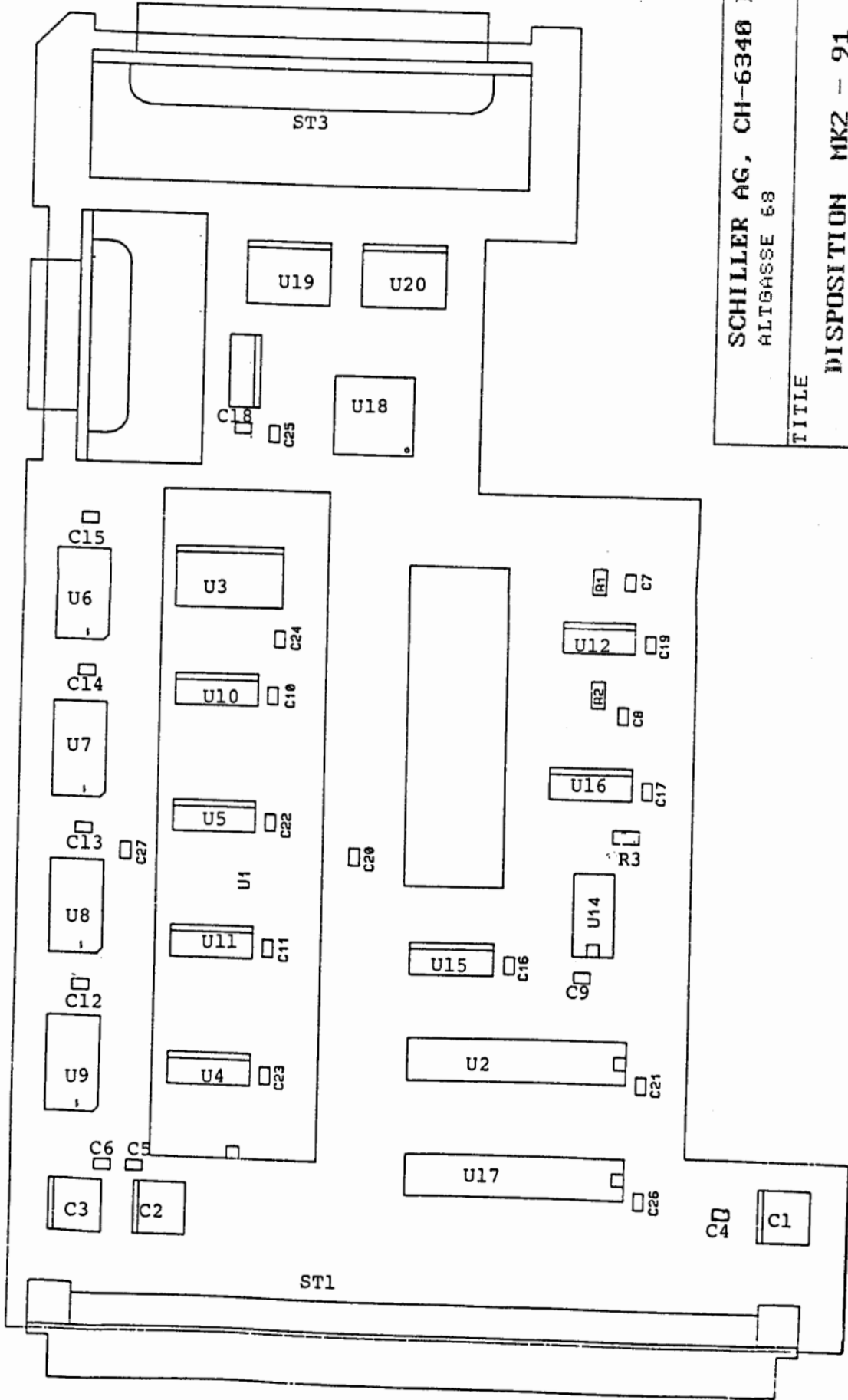
SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

TITLE

DISPOSITION MK2 - 92

SIZE	CODE	NUMBER	REV
		<b>1109203D1</b>	<b>A</b>

DATE 23. NOVEMBER 88 SHEET



SCHILLER AG, CH-6340 BAAR  
 ALTIGASSE 68

TITLE

DISPOSITION MK2 - 91

SIZE	CODE	NUMBER	REV
		<b>1109103D1</b>	<b>A</b>

DATE 23. NOVEMBER 88 SHEET

# SECTION 8

## SERVICE INFORMATION

	<u>Page</u>
<b>1. Equipment needed</b>	<b>8-1</b>
<b>2. Opening the Unit</b>	<b>8-1</b>
<b>3. Microprocessor</b>	<b>8-3</b>
3.1 Board Replacement	8-3
3.2 Battery Replacement	8-3
3.3 Adjusting Clock Frequency	8-3
<b>4. ECG Amplifier Board</b>	<b>8-5</b>
4.1 Board Replacement	8-5
4.2 Adjustment	8-5
<b>5. Adjustment of Battery Charger</b>	<b>8-8</b>
<b>6. Adjustment of Motor Drive Current</b>	<b>8-9</b>
<b>7. Paper Mark Detector</b>	<b>8-11</b>
7.1 Adjustment	8-11
<b>8. Printer Timer</b>	<b>8-12</b>
8.1 Board Replacement	8-12
8.2 Adjustment	8-12
<b>9. Printhead</b>	<b>8-14</b>
9.1 Skew Adjustment	8-14
9.2 Light Printing Adjustment	8-14
<b>10. LCD Display - Removal and Replacement</b>	<b>8-15</b>
10.1 Removing the LCD Display	8-15
10.2 Installing an LCD Display	8-15
<b>11. Annual Preventive Maintenance and Calibration</b>	<b>8-17</b>
AT-6 Block Diagram	8-2
CPU Component Location	8-4
Amplifier Trimmer Location	8-7
Power Supply PCB Test Points	8-10
Fig. 1 AT-6 Bottom Case Overview with Microprocessor	8-19
Fig. 2 AT-6 Bottom Case Overview with ECG Amplifier	8-20
Fig. 3 AT-6 Top Cover	8-21
Fig. 4 Thermo-printer Mechanical Adjustment	8-22
Fig. 5 Printer Timer	8-23
Fig. 6 Printer Timer Signal Diagram	8-24
Fig. 7 Backplane Paper Mark Circuit Disposition	8-25

# CARDIOVIT AT-6

## Service Information

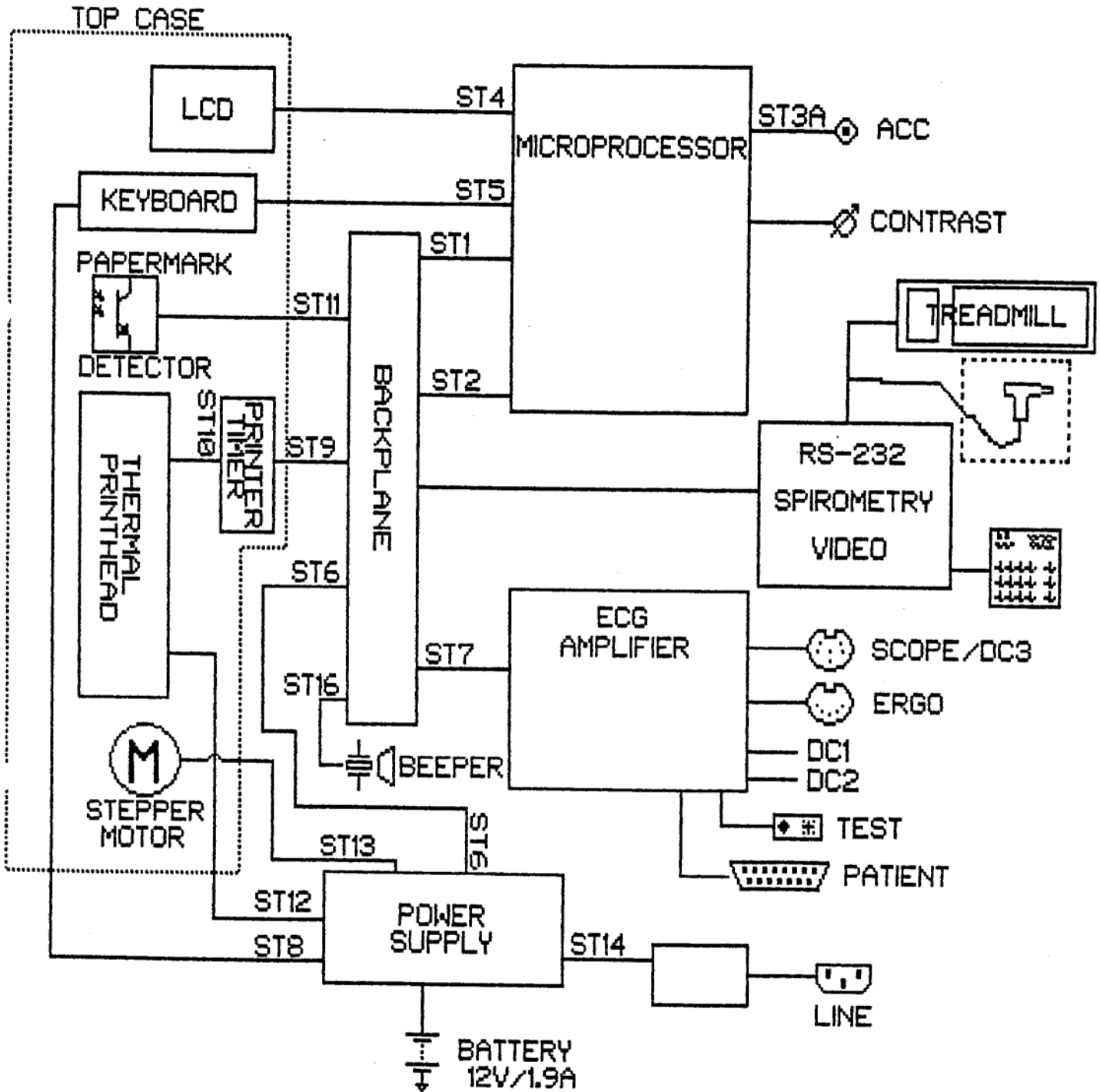
### 1. EQUIPMENT NEEDED

Oscilloscope  
Analog Meter  
3 pieces of wire (approx. 6")  
1 short (low capacitance) tweaker  
1 low capacitance screwdriver  
soldering iron  
1 small Phillips screwdriver  
1 small standard screwdriver

### 2. OPENING UP THE UNIT

1. Pull out and remove the white contrast control knob from the right-hand side of the unit.
2. Turn the unit over and remove the four Phillips screws in each corner of the unit. You will also need to remove the two standard screws located in the centre, along the side, if they are present.
3. Using both hands, hold the top and bottom cases together and turn the unit upright. BE CAREFUL !
4. Gently lift up on the front side of the top cover removing the cable connections as they appear. Refer to Figure 1 for connector locations. This will expose the inside of the unit.

# AT-6 BLOCK



### **3. MICROPROCESSOR**

With the exception of battery replacement and clock adjustment, the microprocessor must only be serviced by the manufacturer. The entire board is therefore replaced in the field.

#### **3.1 Board Replacement**

Board replacement is fairly straight forward. Remove the two Phillips screws that hold the microprocessor down. Refer to Figure 1 for location. Pick up on the outer edge of the board and gently pull it away from the interconnect board.

#### **3.2 Battery Replacement**

The battery backup for the real time clock circuit is powered by a 3.5V Lithium battery. If the battery voltage goes below 2.0V, battery replacement is required. To replace the battery, first remove the microprocessor board. Turn the board over, desolder the old battery and insert the new battery. Readjust clock frequency for the new battery.

#### **3.3 Adjusting Clock Frequency**

The clock frequency is adjusted by variable capacitor CT1. Refer to Figure 1 for location. With your oscilloscope attached to pin 15 of U3 (see Figure 1 for location) adjust CT1 with a low capacitance tweaker for a 4ms duty cycle.

NOTE: If there is no square wave at pin 15 of U3, enter the day of the week one time via the keyboard.

### **3. $\mu$ COMPUTER BOARD**

Mit Ausnahme vom Ersetzen der Batterie und dem Richten der Uhr wird dieses Board ausschliesslich vom Hersteller bearbeitet. In den Servicestellen wird deshalb bei anderen Defekten gleich das ganze Board ersetzt.

#### **3.1 Board ersetzen**

Das Ersetzen des Boards ist einfach. Nachdem das neue Board eingesetzt ist, muss überprüft werden ob alle Muttern fest angezogen sind und ob die Verbindungskabel ST4 und ST5 richtig eingesteckt sind. Nulllinien-Offset und Verstärkung der drei Schreibmodule MK1-7 müssen neu eingestellt werden.

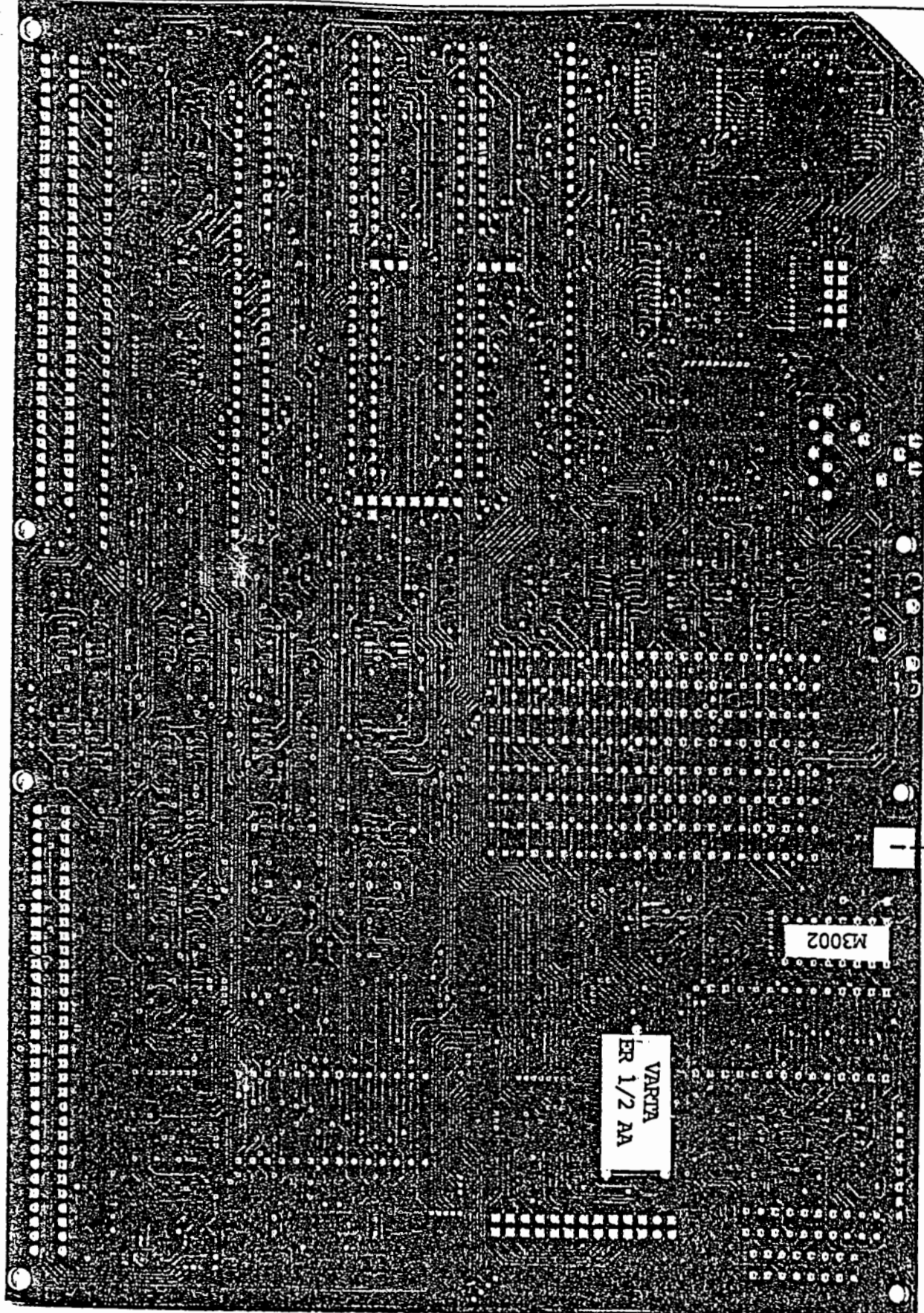
#### **3.2 Batterie ersetzen**

Der Echtzeituhr-Schaltkreis ist von einer Lithium-Batterie gespeisen, die einen ununterbrochene Betrieb von bis zu 10 Jahren gewährleistet. Sobald die Spannung über der Batterie auf unter 2,0V fällt, muss sie ersetzt werden. Nachdem der Oberteil des Gehäuses entfernt worden ist, kann die alte Batterie ausgelötet werden. Die neue Batterie wird eingelötet und die Uhrenzeitbasis neu eingestellt.

#### **3.3 Abgleich der Uhrenzeitbasis**

Die Uhrenzeitbasis kann mit dem Trimmer neben dem IC M3000 oder M3002 mit Hilfe eines isolierten, kapazitätsarmen Abgleichwerkzeuges eingestellt werden. Ein Rechteck-Signal von 256,0Hz ist am Pin 15 vom M3002 vorhanden. Falls dies nicht der Fall ist, muss der Wochentag einmal über die Tastatur eingegeben werden. Der Trimmer muss so eingestellt werden, dass eine sehr genaue Angabe auf dem Frequenzzähler erscheint.





GND

256.0 Hz trimmer  
(pin 15)

SCHILLER AG, CH-6340 BAAR  
ALTGASSE 68

TITLE			
SERVICE INFORMATION MK2-1C			
SIZE	CODE	NUMBER	REV
B		1100105 c	A
DATE		30 APRIL 1986	SHEET

#### 4. ECG AMPLIFIER BOARD

1. In the test mode, some diagnostic parameters of ECG amplifier appear on the LCD. The following values should be shown on the LCD in the first column:

Uref+ (positive reference voltage)		1950 . . . 2050mV
Uref- (negative reference voltage)		1950 . . . 2050mV
Udif (Uref+ minus Uref-) target: 4000		3960 . . . 4040mV
Uoff (Uref+ plus Uref-) /2		-50 . . . +50mV
Calib. (Udif) / 4	target: 1000	990 . . . 1010mV
U+ (3.2*x)	target: 5Vi	1300 . . . 1900mV
U- (3.2*x)	target: -5Vi	-1300 . . . -1900mV

NOTE: Slight deviations of the Udif may be adjusted in the field, but any other deviations require replacement of the board and repair by the manufacturer.

2. The second column on the LCD shows the offset value of the final amplifier stages. After pressing R (resetting) all values should lie within -400 to +400mV.
3. The third column (input DC-offset of the electrodes in mV) should show values between -40 and +40mV if the patient cable is shorted or an ECG simulator is connected.

#### 4.1 Board Replacement

First remove the microprocessor board and remove the two posts that the microprocessor was screwed into. Refer to Figure 2 for locations. Remove the Phillips screw located at the patient connector (Figure 2) and lift the board slightly. Gently pull it away from the interconnect board to remove.

#### 4.2 Adjustment

In the test mode, adjust P1 on the ECG amplifier for a reading of 4000mV for Udif on the LCD. Refer to Figure 2 for P1 location.

#### 4. EKG-VERSTÄRKER

1. Im Testmodus erscheinen einige diagnostische Parameter vom EKG-Verstärker auf dem LC-Bildschirm. Die folgenden Werte sollten angezeigt werden:

Uref+ (positive Referenzspannung)		1950 . . . 2050mV
Uref- (negative Referenzspannung)		1950 . . . 2050mV
Udif (Uref+ minus Uref-) soll: 4000		3960 . . . 4040mV
Uoff (Uref+ plus Uref-) /2		-50 . . . +50mV
Calib. (Udif) / 4	soll: 1000	990 . . . 1010mV
U+ (3.2 * x)	soll: 5Vi	1300 . . . 1900mV
U- (3.2 * x)	soll: -5Vi	-1300 . . . -1900mV

HINWEIS: Leichte Abweichungen von Udif vom Nominalwert können in der Servicestelle abgeglichen werden. Alle anderen Abweichungen von den Nominalwerten weisen auf Schaltdefekte hin und verlangen eine Ersetzung des fehlerhaften Boards, welches nur vom Hersteller repariert werden kann

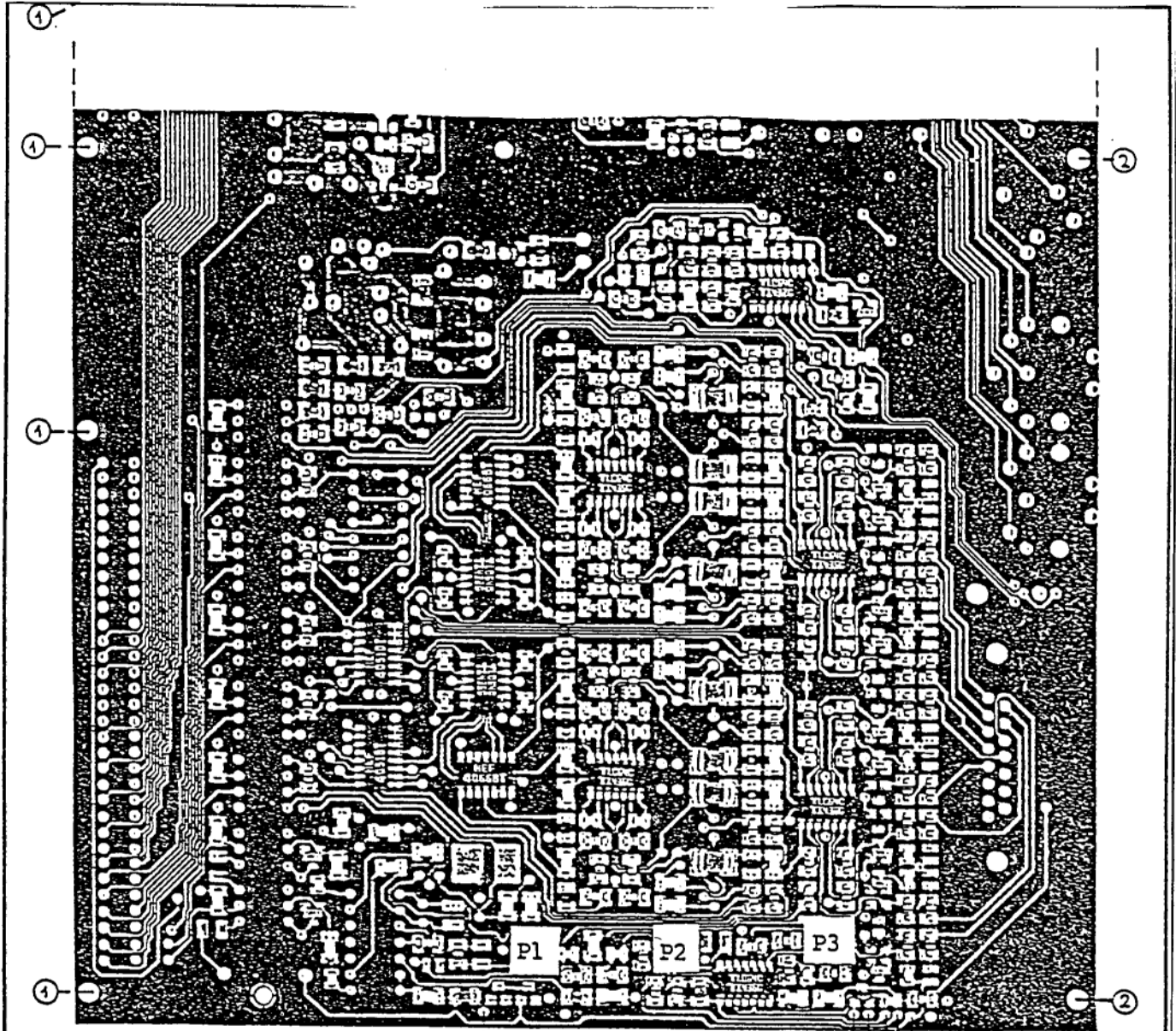
2. Die zweite Kolonne zeigt die Offset-Werte der Leistungsverstärkungsstufen. Wenn die Taste R gedrückt wird, sollten die Werte zwischen -400 und +400mV liegen.
3. Die dritte Kolonne (Eingangsoffset-DC-Spannung der Elektroden in mV) sollte Werte zwischen -40 und +40mV aufweisen, wenn das Patienten-kabel kurzgeschlossen oder mit einem Simulator verbunden ist.

#### **4.1 Board ersetzen**

Zuerst wird das  $\mu$ Computer-Board MK-1 entfernt. Dann müssen die vier Schrauben (1) und die zwei Distanzbolzen (2) entfernt werden. Nachdem die Kabel ST10 und ST19 ausgezogen sind, wird die Backplane MK1-4 zusammen mit dem EKG-Verstärker MK1-2 herausgenommen. Ein neues Board MK1-2 wird in die MK1-4 eingesteckt und alle Teile wieder eingebaut. Das Gerät wird in den Test-Modus geschaltet (Taste T drücken). Die auf dem Bildschirm erscheinenden Werte müssen nun geprüft werden. Die Erstboards sind vorabgeglichen und benötigen keinen zusätzlichen Abgleich.

#### **4.2 Abgleich**

Zwischen den Testpunkten TP3 und TP4 wird der Spannungsunterschied gemessen. Mit Trimmer P2 wird die Spannung auf einen Wert von 4.0Vdc eingestellt. Im Test-Modus wird der Trimmer P1 der Wert von Udif auf dem Bildschirm 4000mV eingestellt.



GNDi

TP1 TP2 TP3 TP4 TP5  
 -5Vi +2Vref  
 +5Vi -2Vref

Stück Nr. zu 1000	Gezeichnet Sonderanbau	Pos. Bez.	Material Merkmal	Modell Modell	Bemerkungen Observation
II I	Änderungen: Modifications:			Ersatz durch Remplace par Ersatz für Remplace	
EKG-Verstärker MK1-2A SERVICE INFORMATION				Modell Ersatz	Gezeichnet Dessiné Quart Circuit Quart Vf
SCHILLER AG, CH-6340 BAAR				1100205 c	

## **5. ADJUSTMENT OF BATTERY CHARGER**

The charging voltage of the battery is temperature dependent. Its value is adjusted by means of R9 according to table 1. The charging voltage must be measured directly at the battery contacts.

**IMPORTANT:** Adjustment of the charging voltage must be done at low charging current (battery fully charged) !

## **5. EINSTELLUNG DER AKKUMULATOR LADESPANNUNG**

Die Akkumulator Ladespannung ist abhängig von der Umgebungs-Temperatur. Sie wird mit R9 gemäss Tabelle 1 eingestellt. Gemessen wird die Ladespannung direkt am Akkumulator. Bei einer Kontrollmessung muss der gemessene Wert innerhalb des min. und max. Wertes der Tabelle sein.

**WICHTIG:** Die Einstellung der Ladespannung muss bei kleinem Ladestrom erfolgen (Akkumulator voll geladen), da durch die Erwärmung des Schalterreglers bei grossem Ladestrom (100mA) die Ladespannung etwas absinkt (ca. 0,8V).

<b>TABLE / TABELLE 1 CHARGING VOLTAGE BETWEEN -10 AND +50°C LADESPANNUNG ZWISCHEN -10 UND +50°C</b>			
<b>Temp (°C)</b>	<b>min (V)</b>	<b>typ (V)</b>	<b>max (V)</b>
-10	14.3	14.5	14.6
-5	14.1	14.3	14.5
0	14.0	14.2	14.3
5	13.9	14.1	14.2
10	13.7	13.9	14.1
15	13.6	13.8	13.9
16	13.6	13.8	13.9
17	13.55	13.75	13.9
18	13.55	13.75	13.85
19	13.55	13.7	13.85
20	13.5	13.7	13.8
21	13.5	13.65	13.8
22	13.45	13.65	13.75
23	13.45	13.6	13.75
24	13.45	13.6	13.7
25	13.4	13.55	13.7
26	13.4	13.55	13.65
27	13.35	13.5	13.65
28	13.35	13.5	13.6
29	13.35	13.45	13.6
30	13.3	13.45	13.55
31	13.3	13.4	13.55
32	13.25	13.4	13.55
33	13.25	13.4	13.5
34	13.25	13.35	13.5
35	13.25	13.35	13.45
40	13.15	13.25	13.4
45	13.1	13.2	13.3
50	13.05	13.1	13.25

## **6. ADJUSTMENT OF MOTOR DRIVE CURRENT**

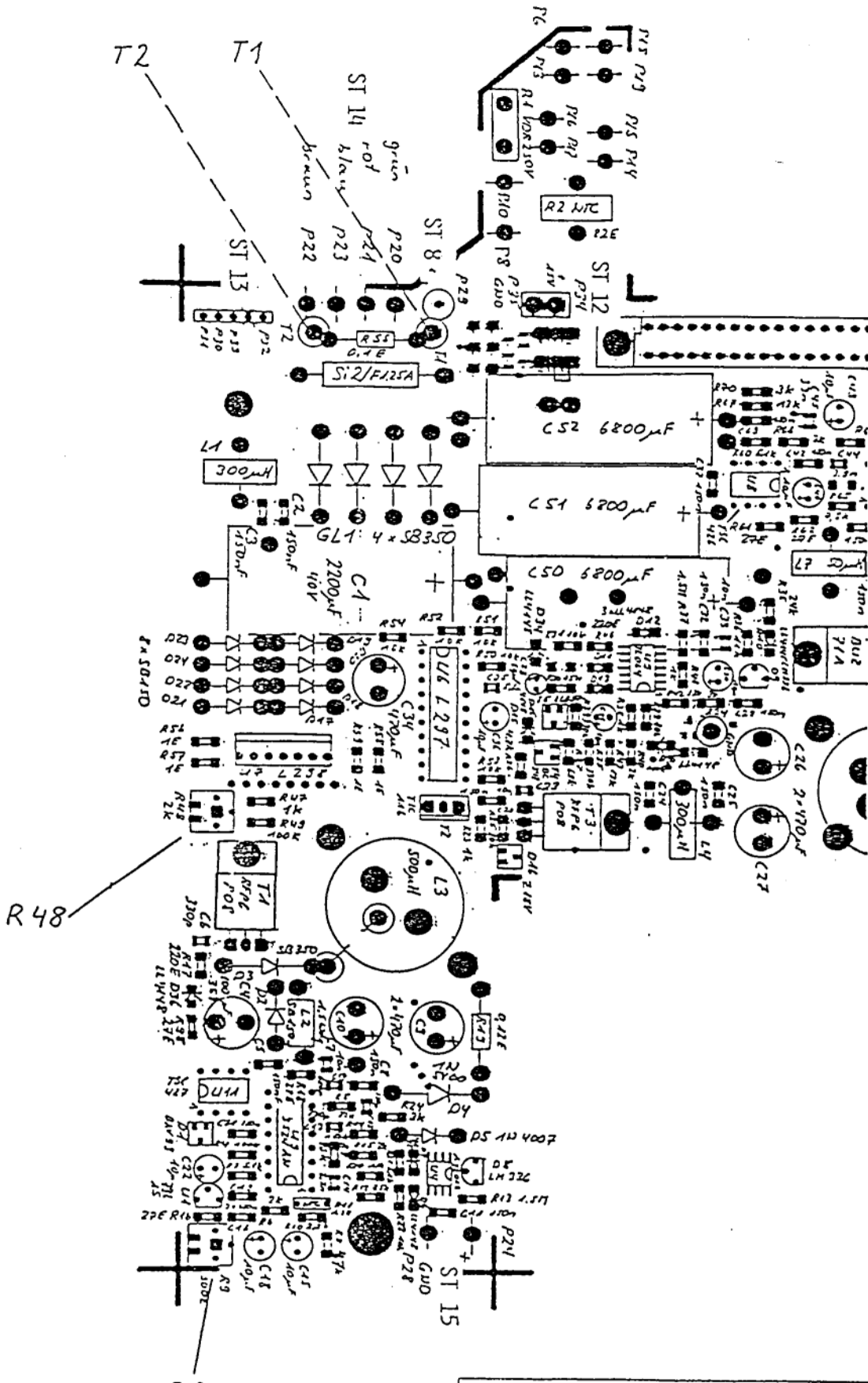
1. The current consumption of the stepper motor is measured across R55 (0.1 Ohm), corresponding to test points T1 and T2.
2. Set for manual mode 25mm/s and start motor.
3. Adjust R48 for a motor current of 90mA (equals 9mV voltage drop across R55).

**IMPORTANT:** Voltage probe must be isolated from ground potential!

## **6. EINSTELLEN DES MOTORSTROMES**

1. Die Stromaufnahme des Schrittmotors kann Spannungsmässig über einem eingebauten Messwiderstand (R55/0,1 Ohm) gemessen werden. Messpunkte T1 und T2.
2. Im Manuellen Betrieb Papiervorschub auf 25mm/s einstellen und Motor starten.
3. Mit R48 Motorstrom auf 90mA (entspricht 8mV über dem Messwiderstand R55) einstellen.

**WICHTIG:** Spannungs-Messung über dem Messwiderstand R55 erdungsfrei!



SCHILLER AG, CH-6340 BAAR			
ALTGASSE 68			
TITLE POWER SUPPLY MK2-6			
SERVICE INFORMATION			
SIDE	CODE	NUMBER	REV
B		1100685 d	A

## 7. PAPER MARK DETECTOR

The paper mark detector is used to sense the black mark which is on the paper. It tells the unit where to start printing and when to stop. If the unit is giving an error message of "CHECK PAPER" or "REFILL PAPER" the adjustment procedure should be carried out.

### 7.1 Adjustment

1. With your soldering iron and the two pieces of wire, attach one wire to point 'A' and the other to point 'B' on the interconnect board as shown on Figure 7.

NOTE: It is easier to solder your wires on the circuit side of the board.

2. Connect your oscilloscope or meter to the end of each wire ('A' = '+' and 'B' = '-'). Run the wires to the outside of the unit and put the cover on, attaching all cables but the LCD again for ease of adjusting.
3. Turn the unit on. Press 3 (100mm/s) and 4 (+10). This puts the unit into 10mm/s speed. Press M to put the unit into manual recording mode. With your tweaker in one hand, pick up the top cover and reach inside the unit. Insert the tweaker into TR1 (refer to Figure 1).
4. Press the **START** key. Observe the scope or meter and adjust TR1 such that the following voltage levels are measured:

No paper mark:	0.4 - 0.6V
Paper mark:	3.5 - 4.0V

NOTE: If there is a problem in getting the voltage to adjust down to 0.5V, you will need to check the physical placement of the paper sensor. The mount may be loose or the mount may have been bent in some way. If the mount is not loose, then bend the sensor mount slightly upwards. If you watch your scope or meter while doing this, and observe the voltage level, you can tell when it is in the right position.

When the adjustment is correct and paper runs with no error message, press the **STOP** key and turn the unit off. Remove the top case and the wires that were soldered to points 'A' and 'B'. Reassemble the unit and give a final check.

## 7. EINSTELLEN DES PAPIERMARKENDETEKTORS

Am R2 und GND Voltmeter oder Oscilloscope anschliessen. Papiervorschub auf 10mm/s und manueller Betrieb einstellen. Motor starten. Eingestellt wird TR1 so dass folgende Spannungspegel gemessen werden können:

keine Marke:	0,4 - 0,6V
Marke:	3,5 - 4,0V



## 8. PRINTER TIMER

The printer timer which is located on the underside of the top cover is responsible for setting up the timing to the printhead. This is dependent upon the paper speed and the millivolts per division.

This adjustment needs to be done if the printhead adjustment did not help the light printing or if there are dashes in the ECG.

### 8.1 Board Replacement

Remove the top cover and lay it so you are looking at the underside. Remove the two screws holding down the Printer Timer Board. Refer to Figure 3 for locations. Disconnect ST10 from the printhead and remove the board. Replace and secure it back down with the two screws.

### 8.2 Adjustment

1. Locate the Printer Timer Board (see Figure 3) and solder wire to R4 (see Figure 5).
2. Disconnect ST10 from the thermal printhead.
3. Connect a 30kOhm resistor between pins 3a and 4b on ST10 as shown in Figure 5.
4. Insert a wire into pin 2b of ST10 and another wire into 6b, 7b or 8b for GND connection. Refer to Figure 5 for location.
5. Put top cover back on unit and connect all cables, but the cable to the LCD. Refer to Figure 1. This will allow you to raise the cover to make your adjustments.
6. Connect your ground lead to the wire connected to either pin 6b, 7b or 8b and the positive to the wire connected to R4.  
CAUTION: Ensure that the wire going to pin 2b is not shorting to anything
7. Turn V2 fully counterclockwise. See Figure 5 for location. Turn the unit on (the LCD will not come on - it is disconnected).
8. Press key **1** (25mm/s) and key **4** (+10) to put the unit into 2.5mm/s. Then press key **M** to put the unit into Manual mode.
9. Press the **START** key and set charge time for C4 to 0.62ms by adjusting VR1. See Figure 6, diagram 1.
10. Press the **STOP** key and connect the probe to the wire in pin 2b of ST10.
11. Press the **START** key and adjust VR2 for the correct pulse width per Table 2 below. Refer to Figure 3 for the location of the resistance label on the printhead. Refer to Figure 6, diagram 2 for example.

When adjustment is set, turn the unit off and remove the cover. Disconnect all wires that were installed and connect ST10 back to the printhead.

Put the top cover back on, connecting all cables and ensure that the unit is operating correctly.

## **8. EINSTELLEN DES PRINTER-TIMER**

1. Diese Einstellung ist bei ausgestecktem Thermo-kamm Anschluss vorzunehmen (ST10).
2. Am Stecker ST10 von Pin 3a zu Pin 4b ist ein Simulations-Widerstand von 30kOhm/1% einzustecken.
3. Trimmer UR2 im Gegenuhrzeigersinn an den Anschlag drehen.
4. Oscilloscope an C4/R4 und GND anschliessen.
5. Im Manuell-Modus Papiervorschub starten (2,5mm/s).
6. Mit VR1 Ladezeit von C4 auf 0,62ms einstellen.
7. Oscilloscope an Pin 2b (ST10) anschliessen.
8. Mit VT2 negative Pulsdauer gemäss Tabelle 2 einstellen. Die Pulsdauer ist abhängig von der Thermo-Kamm Impedanz. Sie kann auf dem Thermo-Kamm abgelesen werden.
9. Papiervorschub stoppen und den Thermo-Kamm wieder anschliessen.

<b>TABLE / TABELLE 2 PULSE WIDTHS</b>	
<b>Resistance marked on printhead Widerstandswerte Ohm</b>	<b>Pulse width Anstiegszeit <math>\mu</math>s</b>
200	435
205	445
210	457
215	467
220	477
225	480
230	500
235	510
240	522
245	532
250	542
255	555
260	565
265	575
270	587
275	597
280	607

## **9. PRINTHEAD**

The paper runs between the printhead and the paper roller on the paper tray. Therefore the pressure from one side of the printhead to the other side must be equal otherwise the paper will skew to one side. Also the printhead must be lined up with the paper roller.

There are two different adjustments which can be made for the printhead as follows:

### **9.1 Skew Adjustment**

Remove the printhead cover by removing the two screws holding it on. Refer to Figure 4. With the paper running at 25mm/s, adjust the two screws marked Skew in Figure 4 so that the paper does not run off to one side.

### **9.2 Light Printing Adjustment**

With the paper running at 25mm/s and a simulator attached, adjust the two screws marked Alignment for the darkest print possible.

NOTE: If printing is still not dark enough, you should carry out the printer timer adjustment.

## **9. EINSTELLEN DES THERMO-KAMMES**

1. abnehmen der Kammabdeckung; 2 Schrauben herausdrehen.
2. EKG-Signal einspeisen (Simulator), 10mm/s Papiervorschub und manuell Modus einstellen.
3. Mit den zwei Schrauben, die parallel zur Papierauslaufläche liegen, kann der Thermo-Kamm eingestellt werden. (auf maximale Schwärze einstellen)
4. Kammabdeckung mit 2 Schrauben montieren.

## **10. LCD DISPLAY - REMOVAL AND REPLACEMENT**

### **10.1 Removing the LCD Display**

1. Open up the unit as described in para. 2.
2. Remove the paper compartment cover.
2. Turn the top cover upside down.
3. Unplug the cable connecting the thermal printhead to the interface print.
4. Remove the two screws securing the thermal printhead.
5. Remove the thermal printhead (watch out for the washer and the pressure spring!).
6. Remove the four securing screws and remove the LCD display.
7. Make sure that any debris resulting from a broken or cracked screen are also removed (bits may be lying loose under the LCD display).

### **10.2 Installing an LCD Display**

1. If necessary, insert a new screen and install the LCD display securing it with the four screws (protective washers).
2. Take the thermal printhead and place the two pressure springs in their respective indentations ensuring that the washers are located exactly over the securing holes.
3. Locate the thermal printhead ensuring that the washers are not displaced.
4. Secure the printhead with the two screws (protective washers).
5. Plug the connecting cable into the interface print.
6. Plug in the connecting cables at the back (LCD display, thermal printhead interface, paper mark detector) then with the top cover partially closed, attach the four remaining cables (thermal printhead, power connection, single cable for keyboard, motor connection, keyboard).

NOTE: Make sure that the connections for the motor, thermal printhead power connection and the single cable for the keyboard are lying on top of the mains transformer.

7. Secure the unit with the four screws.
8. Insert the white contrast knob into its recess on the right-hand side of the unit.
9. Replace the paper compartment cover.

## **10. ANLEITUNG ZUM WECHSELN DES LC DISPLAYS**

### **10.1 Ausbau des LCD Displays**

1. Auf der rechten Seite des Gerätes weissen Drehknopf für die LCD Einstellung herausziehen.
2. 4 Schrauben am Boden des Gerätes herausdrehen.
3. Geräteoberteil langsam nach hinten aufklappen und alle Verbindungskabel ausstecken.
4. Papierfach-Deckel entfernen und Geräteoberteil auf den Kopf stellen.
5. Verbindungskabel vom Thermo-Kamm zum Interface-Print ausstecken.
6. Thermo-Kamm herausnehmen (die Unterlagsscheiben und Andruckfedern beachten!).
7. 4 Befestigungsschrauben herausdrehen und LCD herausnehmen.
8. Bei gebrochener oder gerissener Schutzscheibe auch diese herausnehmen (liegt lose in der Vertiefung unter dem LCD Display).

### **10.2 Einbau des LCD Displays**

1. (evt.) neue Schtzscheibe einlegen und neuer LCD Display einlegen.
2. LCD mit 4 Schrauben befestigen (Sicherungsunterlagsscheiben)
3. Darauf achten, dass die zwei Andruckfedern in der entsprechenden Vertiefung stehen und die Unterlagsschieben genau auf den Befestigungs-Löchern des Thermo-Kammes liegen.
4. Thermo-Kamm einlegen (darauf achten, dass sie Unterlagsscheiben nicht verschoben werden).
5. Kamm mit 2 Schrauben befestigen (Sicherungsunterlagsscheiben).
6. Verbindungskabel zu Interface-Print einstecken
7. Zuerts die hinteren Verbindungskabel einstecken (LCD-Display, Thermo-Kamm Interface, Papiermarken Detektor), dann mit etwa halb zugeklapptem Geräteoberteil die restlichen 4 Kabel einstecken (Thermo-Kamm Pweranschluss, Einzelkabel von der Tastatur, Motoranschluss, Tastatur).
8. Darauf achten, dass die Verbindungen von Motor, Thermo-Kamm Poweranschluss und Einzelleitung von der Tastatur über den Netztransformer zu liegen kommen.
9. Gerät mit 4 Schrauben zusammen schrauben.
10. Weisser Drehknopf für die LCD-Displayeinstellung einstecken.
11. Papierfach-Deckel einsetzen.

## **11. ANNUAL PREVENTIVE MAINTENANCE AND CALIBRATION**

### **1. Electronic calibration & checks**

- a.  $\mu$ Processor Pcb: RTCC (real time clock circuit) 256.000 Hz check and calibration. Gold lithium battery check ( $V_{out} \geq 2.8$  Vdc, nominal 3.7 Vdc).
- b. ECG amplifier Pcb: +2 Vdc & -2Vdc reference Voltage calibration. PWM ramp time (4000 factor on the TEST display).  $\pm 5$  Vdc supply of the DC/DC converter /Tolerance on both supply = 200 mV). The on board high voltage discharge protection bulb must be checked (no electrode contact !). Output fuses of the scope & load line (Ohmic test). Test of each High pass capacitor by applying + 100 mV dc offset to the input of the filter and pressing the reset key function (the offset line should be kept straight without moving away). Functional test of the ECG Pcb with a real patient. Cable test function must be checked with a good and a bad cable.
- c. Power supply: every single supply must be measured by a D.V.M. (under load), no adjustment only check.
- d. Printer timer \ Paper mark detection and stepper motor ad/check must be done. The printer timer 2nd monoflop must be measured according to the printer head impedance and re-calibrated if needed (Tolerance  $\pm 10$   $\mu$ s).
- e. Battery charge voltage calibration & check
- f. The battery capacity shall be tested in continuous Rhythm mode. The AT-6 shall work for at least 1 1/2 hrs (battery must be previously fully charged). If not, the 12 V battery shall be exchanged.
- g. The battery protection fuse (2A, s.b) needs to be checked
- h. Check on power supply MK2-6 (Batt. charge circuit) for square wave signal Vss 30V at 54 kHz (between 47 and 60 kHz)
- j. The display contrast adjustment needs to be checked (from max..min).

### **2. Mechanical adj, replacement / Test:**

- a. paper table: The paper table rubber cylinder Schiller P/N 4.410046 (including the cylinder bearing, P/N 4.410041) may be exchanged after 1 Year of use (optional). The cylinder Nylon gear must be optically checked and if needed exchanged. After exchanging the rubber cylinder and readjusting the printer timer monoflop, the unit must show good printing results. If not, recheck with the lowest speed in manual mode at 12 CH and activate the 1 mV function continuously.
- b. Printer head readjustment (optional) only with weight gauge.
- c. Photocell replacement and readjustment (P/N 3.900703)
- d. Keyboard test (each key shall be depressed and correctly decoded)

### **3. Accessories**

The patient cable shall be thoroughly measured and tested incl. all peripheral connectors.

#### **4. Cleaning procedures:**

The electronic board compartment needs to be free of dust (air pressure low to clean) and kept free of any acids or aggressive solutions (optical checks). For cleaning the machine and Pcb we advise to use any solution like Alcohol mixed with Freon (50/50), Incidin, Amocid, etc.

ATTENTION: the LCD screen shall be only cleaned with a soap/water mix.

AT-6 BOTTOM CASE OVERVIEW  
W/MICROPROCESSOR

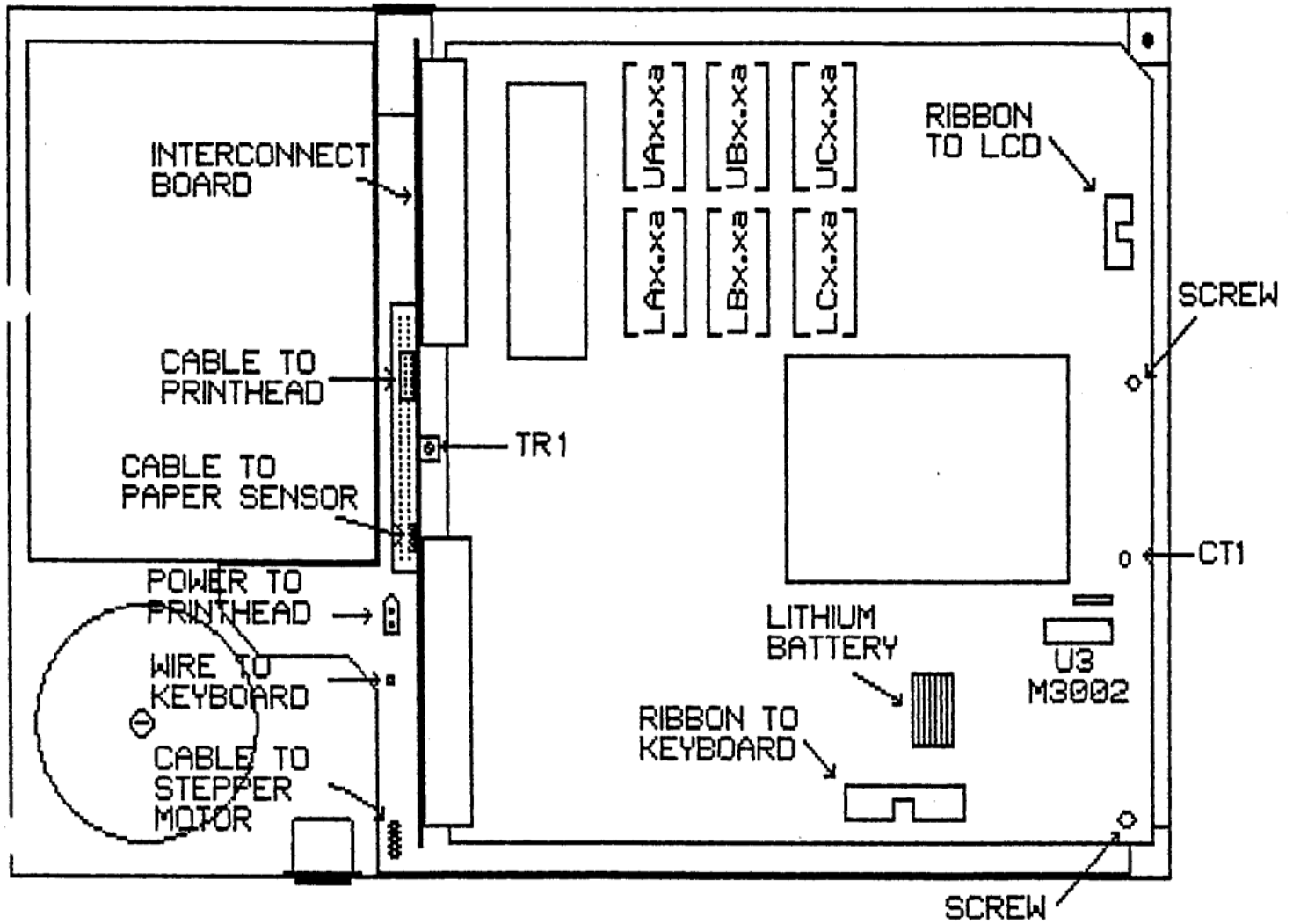


FIGURE 1



AT-6 BOTTOM CASE OVERVIEW  
W/ECG AMPLIFIER

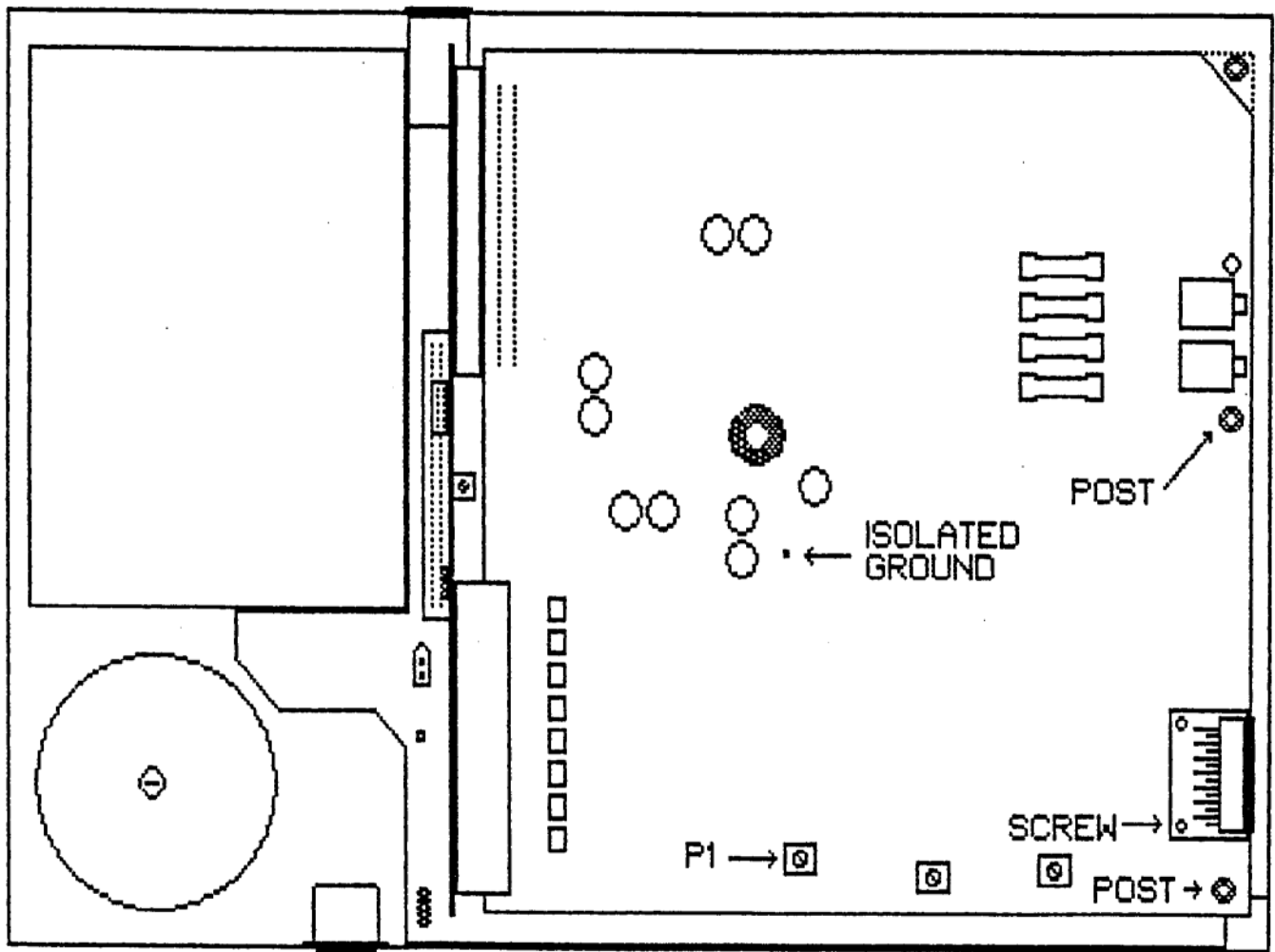


FIGURE 2

AT-6 TOP COVER

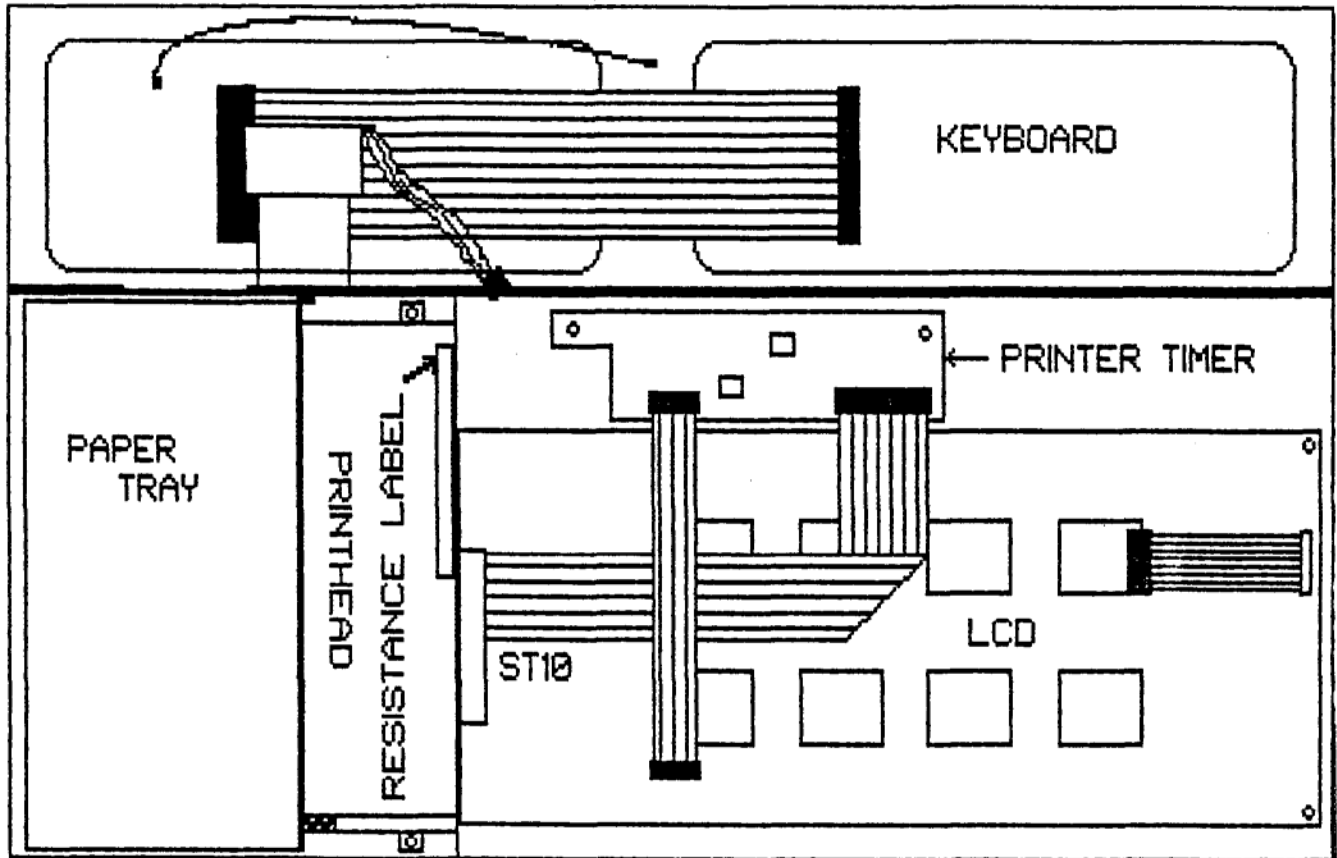


FIGURE 3

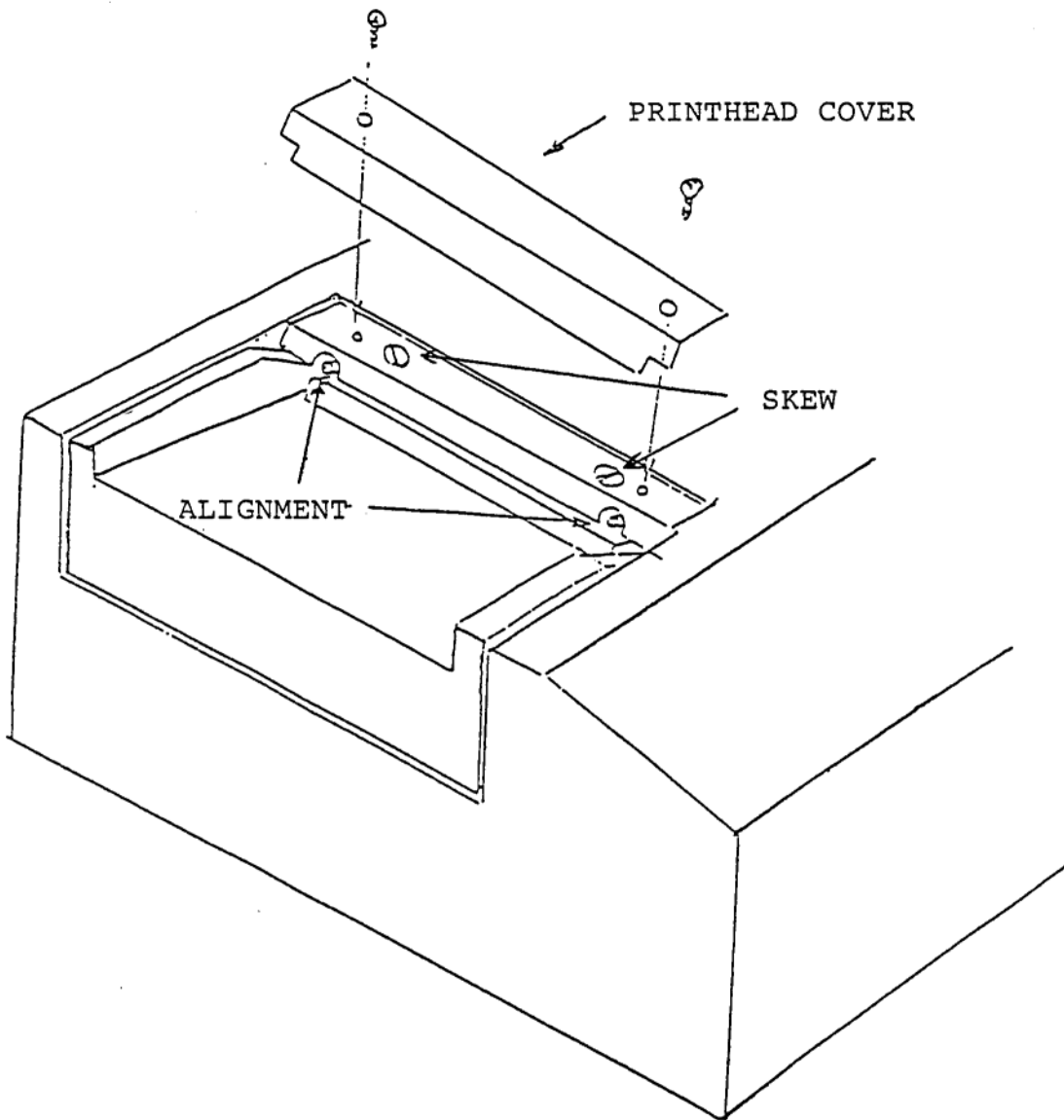


FIGURE 4

# PRINTER TIMER

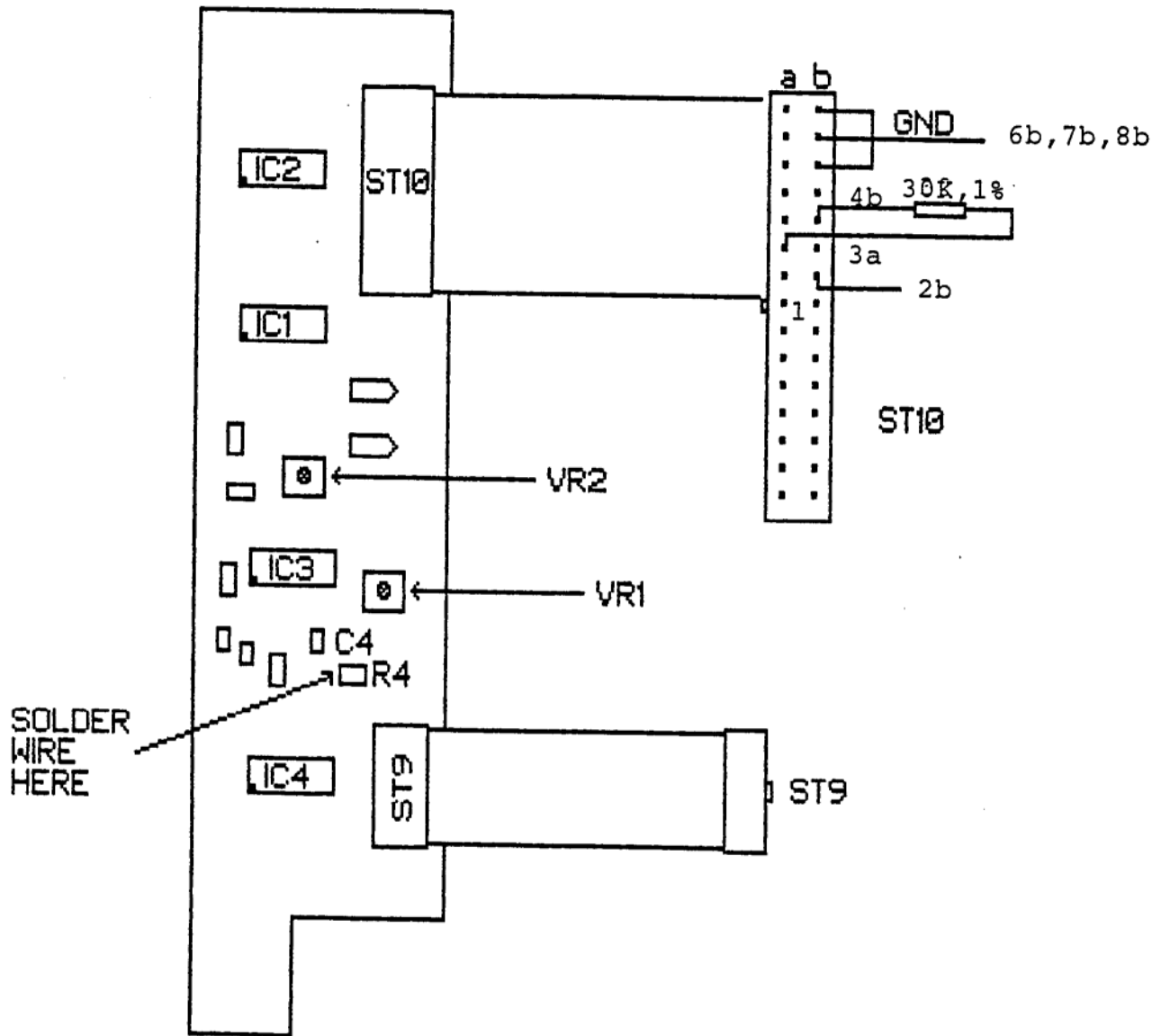


FIGURE 5

DIAGRAM 1

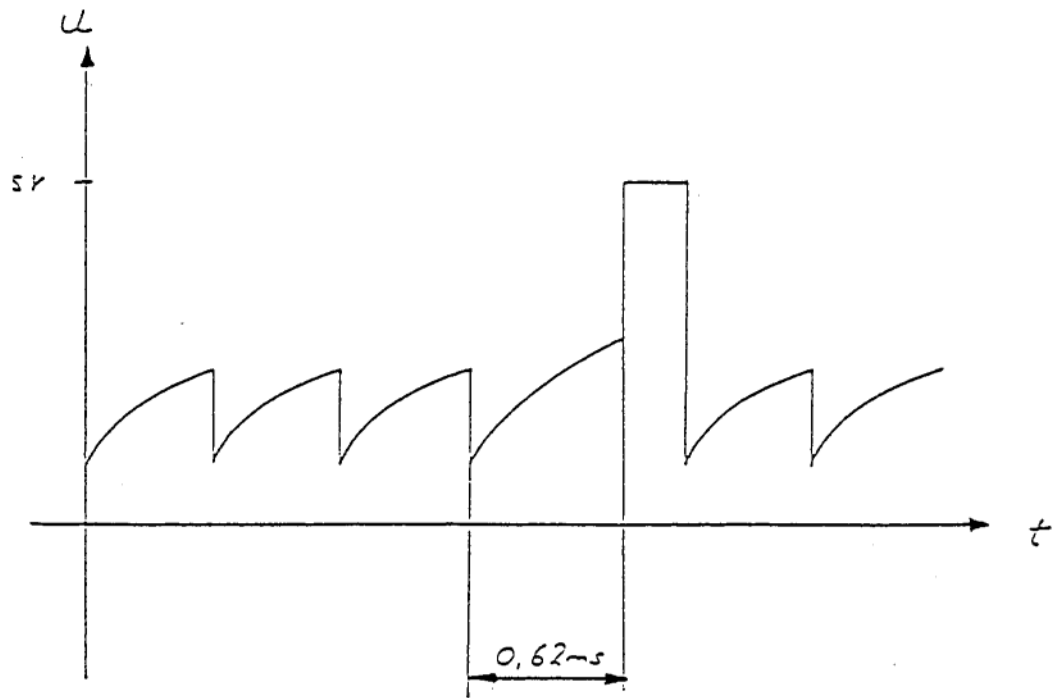


DIAGRAM 2

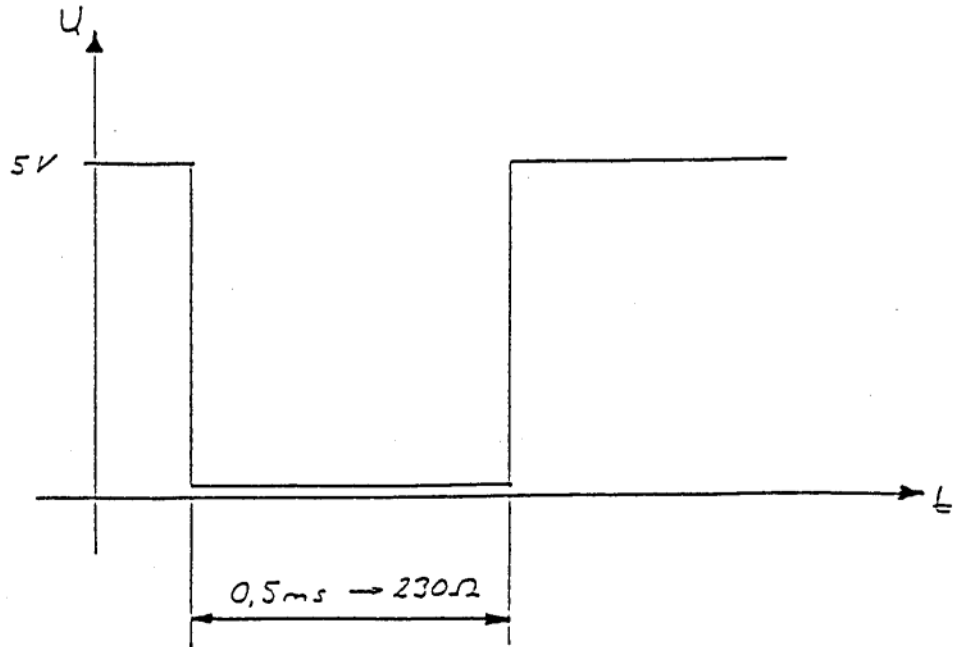


FIGURE 6

TR 1 TRIMMER

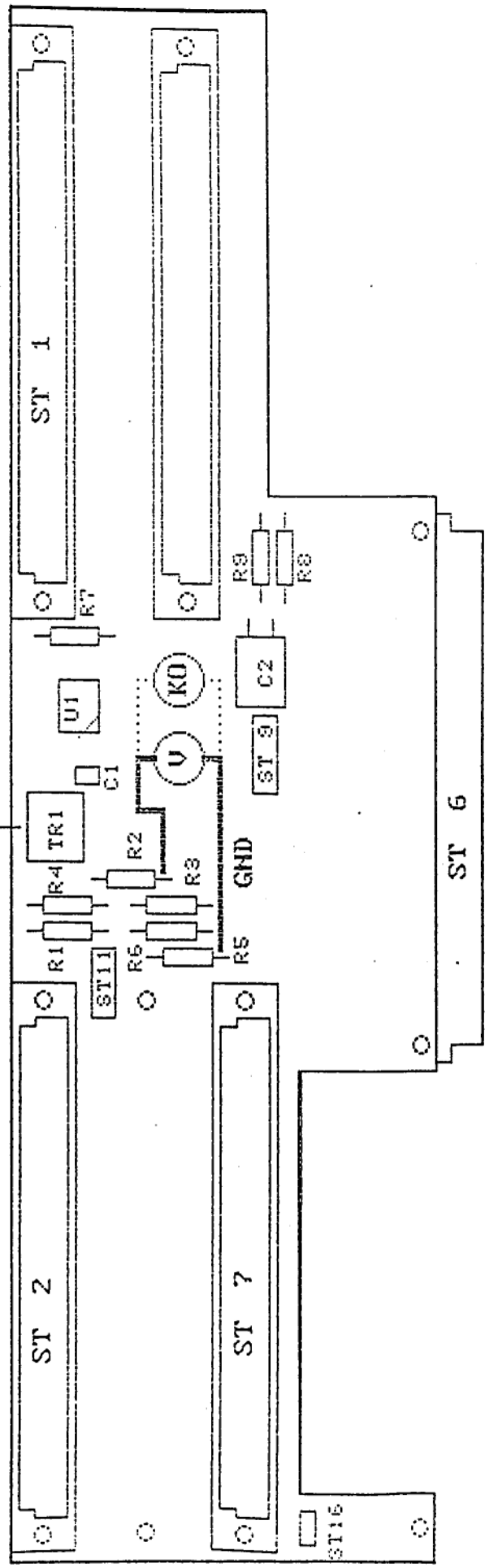


FIGURE 7

SCHILLER AG, CH-6340 BAAR ALTGASSE 68		REV	A
TITLE BACKPLANE MK2-4 SERVICE INFORMATION		SIZE	B
CODE	NUMBER	DATE	9. OCT. 1986
1108405	6	SHEET	

# SECTION 9

## SPARE PARTS LIST

	<u>Page</u>
Microprocessor PCB MK 2-1	9-1
ECG Amplifier PCB MK 1-2	9-6
Keyboard PCB MK 2-3	9-13
Backplane PCB MK 2-4	9-14
Printer Timer PCB MK 2-5	9-15
Power Supply PCB MK 2-6	9-17
Spiro	9-24
Spiro / RS-232	9-25
Spiro / RS-232 / Video	9-27
AT-6 - Proposed Spare Parts List	9-29

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Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
001	3.100149		ST	01	MK2-1D uP-Print AT-6	1								1.0000
002				01	Stückliste Index -									
003				01	Stand 03.12.88									
050	4.490136	1.000	ST	01	uP-Print MK2-1D	0	0	1	0	00	00	00	00	1.0000
051				01	-----									
096				01	Halbleiter									
097				01	-----									
100	4.650028	1.000	ST	01	uP 68HC000P10	0	0	1	0	00	00	00	00	1.0000
101				01	U1									
105	4.655007	1.000	ST	01	673201	0	0	1	0	00	00	00	00	1.0000
106				01	U16									
110	4.655011	1.000	ST	01	93C46 SMD	0	0	1	0	00	00	00	00	1.0000
111				01	U23,U55									
120	4.655002	1.000	ST	01	MSM 82C53 - 5GS	0	0	1	0	00	00	00	00	1.0000
121				01	U2									
125	4.655001	1.000	ST	01	MSM 6240 GSK	0	0	1	0	00	00	00	00	1.0000
126				01	U17									
130	4.650032	1.000	ST	01	MK 4501N-15	0	0	1	0	00	00	00	00	1.0000
131				01	U31									
135	3.100183	1.000	ST	01	MK2-11 Ausf. AT-6	1	0	1	0	00	00	00	00	1.0000
140	4.650023	2.000	ST	01	HN 27C256G-20	0	0	1	0	00	00	00	00	2.0000
141				01	U47,U48									
145	4.655003	3.000	ST	01	HM 6264 LFP-15	0	0	1	0	00	00	00	00	3.0000
146				01	U20,U45,U46									
150	4.625003	1.000	ST	01	ADC 0809 FN	0	0	1	0	00	00	00	00	1.0000
151				01	U59									
155	4.650029	1.000	ST	01	DAC 8408 HP	0	0	1	0	00	00	00	00	1.0000
156				01	U54									
160	4.675000	1.000	ST	01	TL 7705 ACD	0	0	1	0	00	00	00	00	1.0000
161				01	U4									
165	4.650018	1.000	ST	01	M 3002 B	0	0	1	0	00	00	00	00	1.0000
166				01	U3									
170	4.625000	1.000	ST	01	TL 062 CD	0	0	1	0	00	00	00	00	1.0000
171				01	U58									
175	4.625001	2.000	ST	01	TL064CD	0	0	1	0	00	00	00	00	2.0000
176				01	U56,U57									0.1-
180	4.645001	1.000	ST	01	74HC02 SMD	0	0	1	0	00	00	00	00	1.0000



lufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	181				01	U30									
	185	4.645002	2.000	ST	01	74HC04 SMD	0	0	1	0	00	00	00	00	2.0000
	186				01	U14,U15									
	190	4.645004	4.000	ST	01	74HC32 SMD	0	0	1	0	00	00	00	00	4.0000
	191				01	U8,U9,U32,U60									
	195	4.645006	1.000	ST	01	74HC112 SMD	0	0	1	0	00	00	00	00	1.0000
	196				01	U29									
	200	4.645007	3.000	ST	01	74HC138 SMD	0	0	1	0	00	00	00	00	3.0000
	201				01	U5,U6,U13									
	205	4.645018	1.000	ST	01	74HC139 SMD	0	0	1	0	00	00	00	00	1.0000
	206				01	U7									
	210	4.645008	2.000	ST	01	74HC151 SMD	0	0	1	0	00	00	00	00	2.0000
	211				01	U10,U28									
	215	4.645017	1.000	ST	01	74HC174 SMD	0	0	1	0	00	00	00	00	1.0000
	216				01	U11									
	220	4.645011	7.000	ST	01	74HC257 SMD	0	0	1	0	00	00	00	00	7.0000
	221				01	U25,U26,U27,U33,U34,U35									
	222				01	U40									
	225	4.645012	1.000	ST	01	74HC259 SMD	0	0	1	0	00	00	00	00	1.0000
	226				01	U22									
	230	4.645013	1.000	ST	01	74HC390 SMD	0	0	1	0	00	00	00	00	1.0000
	231				01	U24									
	235	4.645014	1.000	ST	01	74HC393 SMD	0	0	1	0	00	00	00	00	1.0000
	236				01	U12									
	240	4.645016	3.000	ST	01	74HC573 SMD	0	0	1	0	00	00	00	00	3.0000
	241				01	U18,U19,U21									
	245	4.665104	1.000	ST	01	LM 336 BM 5.0	0	0	1	0	00	00	00	00	1.0000
	246				01	D1									
	295				02										
	296				02	Kondensatoren									
	297				02										
	300	4.861100	2.000	ST	02	Chip 10 pf 0805	0	0	1	0	00	00	00	00	2.0000
	301				02	C4,C7									
	305	4.861330	5.000	ST	02	Chip 33 pf 0805	0	0	1	0	00	00	00	00	5.0000
	306				02	C5,C8,C18,C19,C6									
	310	4.861121	1.000	ST	02	Chip 120 pf 0805	0	0	1	0	00	00	00	00	1.0000
	311				02	C2									
	315	4.861392	3.000	ST	02	Chip 3,9 nF 0805	0	0	1	0	00	00	00	00	3.0000
	316				02	C12,C14,C16									

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tuft	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
320	4.861103		3.000	ST	02	Chip 10 nf 0805	0	0	1	0	00	00	00	00	3.0000
321					01	C13,C15,C17									
325	4.861333		25.000	ST	02	Chip 33 nf 0805	0	0	1	0	00	00	00	00	25.0000
326					02	C9,C10,C11,C20,C21,C22									
327					02	C23,C27,C28,C29,C30,C31									
328					02	C32,C33,C34,C35,C36,C37									
329					02	C38,C39,C40,C41,C42,C43									
330					02	C44									
335	4.861104		1.000	ST	02	Chip 100 nf 1206	0	0	1	0	00	00	00	00	1.0000
336					02	C1									
340	4.845006		1.000	ST	01	Tantal 10uF/16V	0	0	1	0	00	00	00	00	1.0000
341					02	C3									
345	4.845004		1.000	ST	02	Tantal 68uF/6V	0	0	1	0	00	00	00	00	1.0000
346					02	C24									
350	4.845002		2.000	ST	02	Tantal 33uF/15V	0	0	1	0	00	00	00	00	2.0000
351					02	C25,C26									
355	4.840003		1.000	ST	02	Tantal 2.2uF/16V (35V)	0	0	1	0	00	00	00	00	1.0000
356					02	C46									
395					03	-----									
396					03	Widerstände									
397					03	-----									
400	4.715471		9.000	ST	03	Chip 470 Ohm 2% 1206	0	0	1	0	00	00	00	00	9.0000
401					03	R2,R20,R22,R23,R24,R25									
402					03	R26,R27,R29									
405	4.715472		2.000	ST	03	Chip 4,7 k Ohm 2% 1206	0	0	1	0	00	00	00	00	2.0000
406					03	R1,R19									
410	4.715103		1.000	ST	03	Chip 10 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.0000
411					03	R6									
415	4.715153		7.000	ST	03	Chip 15 k Ohm 2% 1206	0	0	1	0	00	00	00	00	7.0000
416					03	R7,R9,R10,R12,R13,R15,R16									
420	4.715303		3.000	ST	03	Chip 30 k Ohm 2% 1206	0	0	1	0	00	00	00	00	3.0000
421					03	R8,R11,R14									
430	4.715335		2.000	ST	03	Chip 3,3 M Ohm 2% 1206	0	0	1	0	00	00	00	00	2.0000
431					03	R3,R4									
435	4.716153		2.000	ST	03	Me1f 15 k Ohm 1% 0204	0	0	1	0	00	00	00	00	2.0000
436					03	R16,R18									
440	4.721007		3.000	ST	03	7x10k	0	0	1	0	00	00	00	00	3.0000
441					03	R21,R28,R30									
445	4.722001		2.000	ST	01	Netzwerk 5x47k	0	0	1	0	00	00	00	00	2.0000

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
446					03	R31,R32									
450	4.715473		2.000	ST	01	Chip 47 k Ohm 2% 1206	0	0	1	0	00	00	00	00	2.0000
451					01	R33,R34									
495					04	-----									
496					04	Quarze									
497					04	-----									
500	4.680007		1.000	ST	04	Quarz NMP 24.0 MHz	0	0	1	0	00	00	00	00	1.0000
501					04	Q3									
505	4.685001		1.000	ST	04	Quarz CX-1V 32.768 A	0	0	1	0	00	00	00	00	1.0000
506					04	Q2									
510	4.680006		1.000	ST	04	Quarz NMP 20.0 MHz	0	0	1	0	00	00	00	00	1.0000
511					04	Q1									
595					05	-----									
596					05	Div. Komponenten									
597					05	-----									
600	4.855000		1.000	ST	05	Trimmer 5-40pF	0	0	1	0	00	00	00	00	1.0000
601					05	CT1									
605	4.736001		1.000	ST	05	4,7 k PCV 215/30	0	0	1	0	00	00	00	00	1.0000
606					05	P1									
610	4.350003		1.000	ST	01	Lith. Batterie 3V CS/AT	0	0	1	0	00	00	00	00	1.0000
611					05	B1									
615	4.260064		2.000	ST	05	Messerleiste 41612 geb.	0	0	1	0	00	00	00	00	2.0000
616					05	ST1,ST2									
620	4.261023		1.000	ST	05	26-pol. Wanne gebogen	0	0	1	0	00	00	00	00	1.0000
621					05	ST5									
625	4.261022		1.000	ST	05	10-pol. Wanne gebogen	0	0	1	0	00	00	00	00	1.0000
626					05	ST4									
630	4.260036		1.000	ST	05	Stereo-Klinkenbuchse 3,5	0	0	1	0	00	00	00	00	1.0000
631					05	ST3A									
640	4.250009		1.000	ST	05	IC-Sockel 64 pol.	0	0	1	0	00	00	00	00	1.0000
641					05	U1									
645	4.250007		6.000	ST	05	IC-Sockel 28 pol.	0	0	1	0	00	00	00	00	6.0000
646					05	U47,U48,U49,U50,U51,U52									
650	4.917000		4.000	ST	05	Linse n.schraube 2,9x6,5	0	0	1	0	00	00	00	00	4.0000
655	4.530010		1.000	ST	05	Kabelbinder 300 mm	0	0	1	0	00	00	00	00	1.0000
900					01	-----									
901					01	19.04.88 Umstellung von									
902					01	10uF/6V auf 10uF/16V									
903					01	-----									

1 SCHILLER AG

\*\*\*\*\* B A U K A S T E N - S T U E C K L I S T E

Ba /0356/645/25.04.89/

Stufe Pos. Artikel-Nr.

Menge ME Gr Bezeichnung

Typ T D P Nr S1 S2 S3

Bedarf

904	01	03.12.88	DF MS	0						
905	01	R31,R32	alt 5x100k - 47k	0						
906	01	R34	alt 100k neu 47k	0						
907	01		-----	0						
908	01	07.12.88	Umstellung von	0						
909	01	TM 4256	EA4-15L auf Print	0						
910	01	MK2-11		0						
911	01		-----	0						

Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
001	3.100139		ST		MK1-2C EKG Verst. AT-6	1								1.0000
002				01	Stckliste Index -									
003				01	Stand 16.11.88									
030	4.490132	1.000	ST	01	EKG-Print MK1-2C		0	0	1	0	00	00	00	1.0000
046				01	Halbleiter									
050	4.625001	11.000	ST	01	TL064CD		0	0	1	0	00	00	00	11.0000
051				01	IC1, IC2, IC3, IC4, IC5, IC6									
052				01	IC7, IC8, IC9, IC10, IC11									
055	4.625000	2.000	ST	01	TL 062 CD		0	0	1	0	00	00	00	2.0000
056				01	IC12, IC20									
060	4.620009	1.000	ST	01	TL084CN		0	0	1	0	00	00	00	1.0000
061				01	IC13									
065	4.635000	1.000	ST	01	4013 SMD		0	0	1	0	00	00	00	1.0000
066				01	IC14									
070	4.635004	2.000	ST	01	4051 SMD		0	0	1	0	00	00	00	2.0000
071				01	IC15, IC16									
075	4.635005	2.000	ST	01	4066 SMD		0	0	1	0	00	00	00	2.0000
076				01	IC17, IC18									
080	4.630012	1.000	ST	01	14551		0	0	1	0	00	00	00	1.0000
081				01	IC19									
085	4.615002	12.000	ST	01	BC 847 B		0	0	1	0	00	00	00	12.0000
086				01	T1, T2, T3, T4, T5, T6, T7, T8									
087				01	T9, T10, T11, T12									
090	4.615003	1.000	ST	01	BC857B		0	0	1	0	00	00	00	1.0000
091				01	T13									
095	4.615053	2.000	ST	01	IRFS 120 TRL		0	0	1	0	00	00	00	2.0000
096				01	T14, T15									
100	4.610059	8.000	ST	01	2N4393		0	0	1	0	00	00	00	8.0000
101				01	T16, T17, T18, T19, T20, T21									
102				01	T22, T23									
105	4.610058	1.000	ST	01	J 270		0	0	1	0	00	00	00	1.0000
106				01	T24									
110	4.670016	2.000	ST	01	MP 5010 GN		0	0	1	0	00	00	00	2.0000
111				01	D1, D2									
115	4.670005	2.000	ST	01	LM 385 2,5V		0	0	1	0	00	00	00	2.0000

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Position	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
116				01	D5, D16					0				
120	4.665001	12.000	ST	01	MMBD914		0	0	1	0	00	00	00	12.0000
121				01	D5, D6, D7, D8, D9, D10, D11					0				
122				01	D12, D13, D14, D15, D16					0				
125	4.660017	2.000	ST	01	1N5817		0	0	1	0	00	00	00	2.0000
126				01	D17, D18					0				
130	4.665002	18.000	ST	01	BAV99		0	0	1	0	00	00	00	18.0000
131				01	D19, D20, D21, D22, D23, D24					0				
132				01	D25, D26, D27, D28, D29, D30					0				
133				01	D31, D32, D33, D34, D35, D36					0				
135	4.600001	1.000	ST	01	4N26		0	0	1	0	00	00	00	1.0000
136				01	OP3					0				
140	4.600009	7.000	ST	01	6 N 136		0	0	1	0	00	00	00	7.0000
141				01	OP4, OP5, OP6, OP7, OP8, OP1					0				
142				01	OP2					0				
145	4.665102	2.000	ST	01	BZX84C4V3LT1 4.3V		0	0	1	0	00	00	00	2.0000
146				01	D45, D46					0				
150	4.665000	4.000	ST	01	BAR 43 S		0	0	1	0	00	00	00	4.0000
151				01	D47, D48, D49, D50					0				
177				02	-----					0				
178				02	Widerstände					0				
179				02	-----					0				
180	4.715000	1.000	ST	02	Chip 0 Ohm		0	0	1	0	00	00	00	1.0000
181				02	R236					0				
185	4.715270	4.000	ST	02	Chip 27 Ohm 2% 1206		0	0	1	0	00	00	00	4.0000
186				02	R207, R208, R209, R210					0				
190	4.715620	6.000	ST	02	Chip 62 Ohm 2% 1206		0	0	1	0	00	00	00	6.0000
191				02	R122, R123, R203, R204, R205					0				
192				02	R206					0				
195	4.715101	5.000	ST	02	Chip 100 Ohm 2% 1206		0	0	1	0	00	00	00	5.0000
196				02	R144, R145, R152, R153, R154					0				
200	4.715161	8.000	ST	02	Chip 160 Ohm 2% 1206		0	0	1	0	00	00	00	8.0000
201				02	R80, R81, R82, R83, R84, R85					0				
202				02	R86, R87					0				
205	4.715561	5.000	ST	02	Chip 560 Ohm 2% 1206		0	0	1	0	00	00	00	5.0000
206				02	R133, R134, R135, R136, R137					0				
210	4.715112	24.000	ST	02	Chip 1,1 K OHM 2% 1206		0	0	1	0	00	00	00	24.0000
211				02	R39, R40, R41, R42, R43, R44					0				
212				02	R46, R47, R96, R97, R98, R99					0				

Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
213				02	R100,R101,R102,R103,R118					0				
214				02	R119,R120,R121,R151,R213					0				
215				02	R217					0				
220	4.715132	3.000	ST	02	Chip 1,3 k Ohm 2% 1206		0	0	1	0	00	00	00	3.0000
221				02	R138,R140,R158					0				
225	4.716202	8.000	ST	02	Meif 2,0 k Ohm 1% 0204		0	0	1	0	00	00	00	8.0000
226				02	R72,R73,R74,R75,R76,R77					0				
227				02	R78,R79					0				
230	4.715272	1.000	ST	02	Chip 2,7 k Ohm 2% 1206		0	0	1	0	00	00	00	1.0000
231				02	R141					0				
235	4.717392	9.000	ST	02	Meif 3,9 k 0,1% 0204		0	0	1	0	00	00	00	9.0000
236				02	R19,R20,R21,R22,R23,R24					0				
237				02	R25,R26,R27					0				
240	4.715512	2.000	ST	01	Chip 5,1 k Ohm 2% 1206		0	0	1	0	00	00	00	2.0000
241				01	R125,R124					0				
245	4.715752	1.000	ST	02	Chip 7,5 k Ohm 2% 1206		0	0	1	0	00	00	00	1.0000
246				02	R130					0				
250	4.715103	3.000	ST	01	Chip 10 k Ohm 2% 1206		0	0	1	0	00	00	00	3.0000
251				01	R211,R215,R220					0				
252				02	R9,R10,					0				
255	4.716153	29.000	ST	02	Meif 15 k Ohm 1% 0204		0	0	1	0	00	00	00	29.0000
256				02	R1,R2,R3,R4,R5,R6,R7,R8					0				
257				02	R9,R10,R56,R57,R58,R59					0				
258				02	R60,R61,R62,R63,R114					0				
259				02	R115,R126,R127,R127,R129,					0				
260				02	R131,R132,R155,R156					0				
261				02	R160					0				
265	4.715203	1.000	ST	02	Chip 20 k Ohm 2% 1206		0	0	1	0	00	00	00	1.0000
266				02	R142					0				
270	4.716303	25.000	ST	01	Meif 30 k Ohm 1% 0204		0	0	1	0	00	00	00	25.0000
271				02	R11,R12,R13,R14,R15,R16					0				
272				02	R17,R18,R48,R49,R50,R51					0				
273				02	R53,R54,R55,R139,R147					0				
274				01	R148,R189,R195,R212					0				
275				02	R221,R228,R233					0				
280	4.716333	3.000	ST	02	Meif 33 k Ohm 1% 0204		0	0	1	0	00	00	00	3.0000
281				02	R112,R113,R146					0				
285	4.717393	11.000	ST	02	Meif 39 k 0,1% 0204		0	0	1	0	00	00	00	11.0000
286				02	R28,R29,R30,R31,R32,R33					0				

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
287					02	R34,R35,R36,R37,R38					0				
290	4.716473		15.000	ST	02	Me1f 47 k Ohm 1% 0204	0	0	1	0	00	00	00	00	15.0000
291					02	R88,R89,R90,R91,R92,R93					0				
292					02	R94,R95,R116,R159,R197					0				
293					02	R198,R199,R218,R219					0				
295	4.716753		8.000	ST	02	Me1f 75 k Ohm 1% 0204	0	0	1	0	00	00	00	00	8.0000
296					02	R165,R172,R180,R186,R190					0				
297					02	R193,R234,R235					0				
300	4.716154		33.000	ST	02	Me1f 150 k Ohm 1% 0204	0	0	1	0	00	00	00	00	33.0000
301					02	R117,R149,R157,R161,R162					0				
302					02	R163,R164,R166,R167,R168					0				
303					02	R169,R170,R171,R173,R174					0				
304					02	R175,R176,R177,R178,R179					0				
305					02	R181,R182,R183,R184,R185					0				
306					02	R187,R191,R192,R194,R196					0				
307					02	R222,R223,R224					0				
310	4.715155		9.000	ST	02	Chip 1,5 M Ohm 5% 1206	0	0	1	0	00	00	00	00	9.0000
311					02	R104,R105,R106,R107,R108					0				
312					02	R109,R110,R111,R225					0				
315	4.715335		2.000	ST	02	Chip 3,3 M Ohm 2% 1206	0	0	1	0	00	00	00	00	2.0000
316					02	R150,R214					0				
320	4.715184		1.000	ST	02	Chip 180 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.0000
321					02	R216					0				
325	4.711156		8.000	ST	02	15M 1/4W 1%	0	0	1	0	00	00	00	00	8.0000
326					02	R64,R65,R66,R67,R68,R69,					0				
327					02	R70,R71					0				
397					04						0				
398					04	Trimmer					0				
399					04						0				
400	4.732500		1.000	ST	04	Potmeter 50 Ohm liegend	0	0	1	0	00	00	00	00	1.0000
401					04	R230					0				
405	4.732202		1.000	ST	04	Potmeter 2 k liegend	0	0	1	0	00	00	00	00	1.0000
406					04	R231					0				
410	4.732103		1.000	ST	04	Potmeter 10 k liegend	0	0	1	0	00	00	00	00	1.0000
411					04	R232					0				
497					05						0				
498					05	Kondensatoren					0				
499					05						0				
500	4.861121		11.000	ST	05	Chip 120 pf 0805	0	0	1	0	00	00	00	00	11.0000



Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	501				05	C10,C11,C12,C13,C14,C15		0							
	502				05	C16,C17,C18,C79,C80		0							
	505	4.861221	2.000	ST	05	Chip 220 pf 0805		0	0	1	0	00	00	00	2.0000
	506				05	C72,C73									
	510	4.861391	1.000	ST	05	Chip 390 pf 0805		0	0	1	0	00	00	00	1.0000
	511				05	C123									
	515	4.862391	9.000	ST	05	Chip 390 pF/200V 0805		0	0	1	0	00	00	00	9.0000
	516				05	C1,C2,C3,C4,C5,C6,C7,C8									
	517				05	C9									
	520	4.861681	13.000	ST	05	Chip 680 pf 0805		0	0	1	0	00	00	00	13.0000
	521				05	C96,C97,C98,C99,C100,C101									
	522				05	C102,C103,C104,C105,C106									
	523				05	C107,C110									
	525	4.861152	2.000	ST	05	Chip 1,5 nF 0805		0	0	1	0	00	00	00	2.0000
	526				05	C74,C111									
	530	4.862152	1.000	ST	05	Chip 1,5 nF 1% 1206		0	0	1	0	00	00	00	1.0000
	531				05	C66									
	535	4.861392	14.000	ST	05	Chip 3,9 nF 0805		0	0	1	0	00	00	00	14.0000
	536				05	C37,C38,C39,C40,C41,C42									
	537				05	C43,C44,C61,C62,C75,C77									
	538				05	C122,C124									
	540	4.861153	14.000	ST	05	Chip 15 nF 0805		0	0	1	0	00	00	00	14.0000
	541				05	C53,C54,C55,C56,C57,C58									
	542				05	C59,C60,C76,C109,C112									
	543				05	C113,C114,C115									
	545	4.861104	22.000	ST	05	Chip 100 nF 1206		0	0	1	0	00	00	00	22.0000
	546				05	C19,C20,C63,C64,C69,C70									
	547				05	C71,C78,C81,C82,C89,C90									
	548				05	C91,C92,C93,C94,C116,C117									
	549				05	C118,C119,C120,C121									
	555	4.861154	16.000	ST	05	Chip 150 nF		0	0	1	0	00	00	00	16.0000
	556				05	C21,C22,C23,C24,C25,C26									
	557				05	C27,C28,C45,C46,C47,C48									
	558				05	C49,C50,C51,C52									
	560	4.861224	8.000	ST	05	Chip 220 nF 1812		0	0	1	0	00	00	00	8.0000
	561				05	C29,C30,C31,C32,C33,C34									
	562				05	C35,C36									
	565	4.845000	4.000	ST	05	Tantal 1.0uF/16V		0	0	1	0	00	00	00	4.0000
	566				05	C65,C68,C108,C127									

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	570	4.845002	1.000	ST	05	Tantal 33uF/15V	0	0	1	0	00	00	00	00	1.0000
	571				05	C67									
	575	4.820011	9.000	ST	05	Elko 100 uF/35V stehend	0	0	1	0	00	00	00	00	9.0000
	576				05	C83,C84,C85,C86,C87,C88									
	577				05	C95,C125,C126									
	597				06	-----									
	598				06	Induktivitäten									
	599				06	-----									
	600	4.320048	1.000	ST	01	Ringkern MK1-2	1	0	1	0	00	00	00	00	1.0000
	601				06	L1									
	605	4.320041	3.000	ST	06	Drossel 4,7 uH	0	0	1	0	00	00	00	00	3.0000
	606				06	L2,L3,L4									
	697				07	-----									
	698				07	Div. Komponenten									
	699				07	-----									
	705	4.210001	4.000	ST	07	Sicherung 100 mAF 5x20	0	0	1	0	00	00	00	00	4.0000
	706				00	Si1,Si2,Si3,Si4									
	710	4.210051	6.000	ST	01	Sicherungsfeder 751.0056	0	0	1	0	00	00	00	00	6.0000
	711				07	zu Sicherung									
	712				01	Si1,Si2,Si3									
	715	4.260064	1.000	ST	07	Messerleiste 41612 geb.	0	0	1	0	00	00	00	00	1.0000
	716				07	St7									
	720	4.600006	1.000	ST	07	Prüf-Schaltbuchse grdn	0	0	1	0	00	00	00	00	1.0000
	725	4.260178	1.000	ST	01	MAB 5 SH abgeschliffen	1	0	1	0	00	00	00	00	1.0000
	726				07	B3									
	730	4.260179	1.000	ST	01	MAB 6 H abgeschliffen	1	0	1	0	00	00	00	00	1.0000
	731				07	B2									
	735	4.260045	1.000	ST	07	15 pol.D-Stecker abg.wbl.	0	0	1	0	00	00	00	00	1.0000
	736				07	B1									
	740	4.260036	2.000	ST	01	Stereo-Klinkenbuchse 3,5	0	0	1	0	00	00	00	00	2.0000
	741				01	BU4,BU5									
	745	4.912008	1.000	ST	07	Blech.Senk.Kreuz. 2,2x13	0	0	1	0	00	00	00	00	1.0000
	750	4.260055	2.000	ST	07	D-Steckerbolzen m.Mutter	0	0	1	0	00	00	00	00	2.0000
	751				07	B1									
	755	4.260085	1.000	ST	07	Teststift vergoldet	0	0	1	0	00	00	00	00	1.0000
	760	4.240013	8.000	ST	07	Transistor Montagescheibe	0	0	1	0	00	00	00	00	8.0000
	761				07	T16,T17,T18,T19,T20,T21									
	762				07	T22,T23									
	765	4.917000	2.000	ST	07	Linse.nk.schraube 2,9x6,5	0	0	1	0	00	00	00	00	2.0000

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	770	4.260054	1.000	ST	07	15 pol.Kunststoffwinkel	0	0	1	0	00	00	00	00	1.00000
	775	4.910011	2.000	ST	07	Kreuzschlitzschr. M2,5x8	0	0	1	0	00	00	00	00	2.00000
	780	4.920002	2.000	ST	07	Mutter M 2,5 (d=0,5)	0	0	1	0	00	00	00	00	2.00000
	785	4.930029	2.000	ST	01	Fächerscheibe M2,6	0	0	1	0	00	00	00	00	2.00000
	790	4.120311	1.000	ST	01	Sicherungsbez. Kleber	0	0	1	0	00	00	00	00	2.00000
	900				01	-----									1.00000
	901				01	16.11.88 HP									
	902				01	Umstellung DC/DC Wandler									
	903				01	auf Ringkern 4.320048									
	904				01	Überspannungsableiter									
	905				01	entfällt.									
	908				01	Umstellung BSS 87 auf									
	909				01	IRFS1Z0 T14,T15									
	910				01	R153 alt 2k neu 100 Ohm									
	911				01	R154 alt 2k neu 100 Ohm									
	912				01	R216 alt 150k neu 180k									
	997				01	-----									
	998				01	Stückliste 3.100 158									
	999				01	-----									

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf	
		3.100142		ST		MK2-3 Keyboard AT-6	1								1.0000	
001					01	Stückliste Index -										
002					01	Stand 10.04.87										
003					01											
050		4.490112	1.000	ST	01	AT-6 Keyboard MK2-3		0	0	1	0	00	00	00	1.0000	
051					01											
096					01	Halbleiter										
097					01											
100		4.610013	1.000	ST	01	ZNE2907A		0	0	1	0	00	00	00	1.0000	
101					01	T1										
105		4.660013	8.000	ST	01	1N4148		0	0	1	0	00	00	00	8.0000	
106					01	D1,D2,D3,D4,D5,D6,D7,D8										
110		4.600023	5.000	ST	01	MV 64B LED grün		0	0	1	0	00	00	00	5.0000	
111					01	D9,D10,D11,D12,D13										
195					02											
196					02	Widerstände										
197					01											
200		4.711102	1.000	ST	02	1K0 1/4W 1%		0	0	1	0	00	00	00	1.0000	
201					02	R18										
205		4.722005	1.000	ST	02	4x220 Ohm		0	0	1	0	00	00	00	1.0000	
206					02	R13,R14,R15,R16										
210		4.711221	1.000	ST	02	220 OHM 1/4W 1%		0	0	1	0	00	00	00	1.0000	
211					02	R17										
295					03											
296					03	Div. Komponenten										
297					03											
300		4.520021	1.000	ST	03	AT-6 Keyboardkabel		0	0	1	0	00	00	00	1.0000	
305		4.520022	1.000	ST	03	AT-6 Verbindungsdraht		0	0	1	0	00	00	00	1.0000	
898					09											
899					09	Anderungen										
900					09	2.4.87 LED Farbe wechselt										
901					09	Alte Artnr 4.600 003 rot										
902					09	Neue Artnr 4.600 023 grün										
903					09											

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Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
001	3.100143		ST	01	MK2-4 Backplane AT-6	1								1.0000
002				01	Stückliste Index -		0							
003				01	Stand 10.11.87		0							
050	4.490114	1.000	ST	01	Backplane MK2-4		0	0	1	0	00	00	00	1.0000
051				01	Widerstände und Potmeter		0							
096				01	10 OHM 1/4W 1%		0	0	1	0	00	00	00	1.0000
097	4.711100	1.000	ST	01	R8		0							
100				01	1K0 1/4W 1%		0	0	1	0	00	00	00	2.0000
101	4.711102	2.000	ST	01	R1,R2		0							
105				01	2K0 1/4W 1%		0	0	1	0	00	00	00	1.0000
106	4.711202	1.000	ST	01	R5		0							
110				01	3K0 1/4W 1%		0	0	1	0	00	00	00	1.0000
111	4.711302	1.000	ST	01	R4		0							
115				01	10K 1/4W 1%		0	0	1	0	00	00	00	3.0000
116	4.711103	3.000	ST	01	R3,R6,R9		0							
120				01	470K 1/4W 1%		0	0	1	0	00	00	00	1.0000
121	4.711474	1.000	ST	01	R7		0							
125				01	Potmeter 50 k stehend		0	0	1	0	00	00	00	1.0000
126	4.733503	1.000	ST	02	Kondensatoren		0							
130				02	1nF/100V Keramikkond.		0	0	1	0	00	00	00	1.0000
195				02	C1		0							
196	4.810102	1.000	ST	02	Eiko 100 uF/35V stehend		0	0	1	0	00	00	00	1.0000
197				02	C2		0							
200				03	Div. Komponenten		0							
201				03	LP 311 N		0	0	1	0	00	00	00	1.0000
205	4.820011	1.000	ST	03	IC1		0							
206				03	2 pol. Stiftenleiste geb.		0	0	1	0	00	00	00	1.0000
295				03	4 pol. Stiftenleiste geb.		0	0	1	0	00	00	00	1.0000
296	4.260110	1.000	ST	03	10-pol. Wanne gebogen		0	0	1	0	00	00	00	1.0000
297	4.260111	1.000	ST	03	Federleiste 64 pol. 41612		0	0	1	0	00	00	00	4.0000
300	4.260062	4.000	ST	03	Messerleiste 41612 geb.		0	0	1	0	00	00	00	1.0000
301	4.620047	1.000	ST	03			0	0	1	0	00	00	00	1.0000
305				01			1							
310	4.260110	1.000	ST	03			0	0	1	0	00	00	00	1.0000
315	4.260111	1.000	ST	03			0	0	1	0	00	00	00	1.0000
320	4.261022	1.000	ST	03			0	0	1	0	00	00	00	1.0000
325	4.260064	1.000	ST	03			0	0	1	0	00	00	00	1.0000

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
		3.100144		ST		MK2-5 Printer-Timer AT-6	1								1.0000
001	01				01	Stückliste Index -		0							
002	01				01	Stand 10.11.87		0							
003	01				01			0							
050	01	4.490113	1.000	ST	01	Timerprint MK2-5		0	0	1	0	00	00	00	1.0000
051	01				01			0							
096	01				01	Halbleiter		0							
097	01				01			0							
100	01	4.645014	1.000	ST	01	74HC393 SMD		0	0	1	0	00	00	00	1.0000
101	01				01	U1		0							
105	01	4.645007	1.000	ST	01	74HC138 SMD		0	0	1	0	00	00	00	1.0000
106	01				01	U2		0							
110	01	4.645021	1.000	ST	01	74HC123 SMD		0	0	1	0	00	00	00	1.0000
111	01				01	U3		0							
115	01	4.645002	1.000	ST	01	74HC04 SMD		0	0	1	0	00	00	00	1.0000
116	01				01	U4		0							
195	02				02			0							
196	02				02	Widerstände und Potmeter		0							
197	02				02			0							
200	02	4.715472	1.000	ST	02	Chip 4,7 k Ohm 2% 1206		0	0	1	0	00	00	00	1.0000
201	02				02	R1		0							
205	02	4.715103	2.000	ST	02	Chip 10 k Ohm 2% 1206		0	0	1	0	00	00	00	2.0000
206	02				02	R2,R3		0							
210	02	4.715203	1.000	ST	02	Chip 20 k Ohm 2% 1206		0	0	1	0	00	00	00	1.0000
211	02				02	R4		0							
215	02	4.732203	1.000	ST	02	Potmeter 20 k liegend		0	0	1	0	00	00	00	1.0000
216	02				02	VR2		0							
220	02	4.732503	1.000	ST	02	Potmeter 50 k liegend		0	0	1	0	00	00	00	1.0000
221	02				02	VR1		0							
295	03				03			0							
296	03				03	Kondensatoren		0							
297	03				03			0							
300	03	4.8661471	2.000	ST	03	Chip 470 pf 0805		0	0	1	0	00	00	00	2.0000
301	03				03	C1,C2		0							
305	03	4.8661273	2.000	ST	03	Chip 27 nf 0805		0	0	1	0	00	00	00	2.0000
306	03				03	C3,C4		0							
310	03	4.845004	2.000	ST	03	Tantal 68uF/6V		0	0	1	0	00	00	00	2.0000
311	03				03	C5,C6		0							

Stufe	Pos. Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	315 4.861333	1.000	ST	03	Chip 33 nf 0805	0	0	1	0	00	00	00	00	1.0000
	316			03	C7					0				
	395			04	-----					0				
	396			04	Div. Komponenten					0				
	397			04	-----					0				
	405 4.520032	1.000	ST	04	AT-6 Datenkammkabel	0	0	1	0	00	00	00	00	1.0000
	410 4.520033	1.000	ST	04	AT-6 10pol.Interfacekabel	0	0	1	0	00	00	00	00	1.0000

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Stufe	Pos. Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	3.100145		ST		MK2-6A Powerprint AT-6	1								1.0000
001				01	StUckliste Index -		0							
002				01	Stand 19.04.89		0							
003				01	-----		0							
044	4.490110	1.000	ST	01	AT-6 Powerprint MK2-6A		0	0	1	0	00	00	00	1.0000
045				01	-----		0							
046				01	Halbleiter		0							
047				01	-----		0							
050	4.670023	1.000	ST	01	79L15 CP		0	0	1	0	00	00	00	1.0000
051				01	U1		0							
055	4.620019	1.000	ST	01	TSC426CPA		0	0	1	0	00	00	00	1.0000
056				01	U8		0							
060	4.620021	2.000	ST	01	TSC427CPA		0	0	1	0	00	00	00	2.0000
061				01	U2, U8		0							
065	4.670015	3.000	ST	01	UC 3524 AN*		0	0	1	0	00	00	00	3.0000
066				01	U3, U9, U12		0							
070	4.625000	2.000	ST	01	TL 062 CD		0	0	1	0	00	00	00	2.0000
071				01	U4, U10		0							
075	4.625001	1.000	ST	01	TL064CD		0	0	1	0	00	00	00	1.0000
076				01	U5		0							
080	4.620011	1.000	ST	01	L297		0	0	1	0	00	00	00	1.0000
081				01	U6		0							
085	4.620012	1.000	ST	01	L298		0	0	1	0	00	00	00	1.0000
086				01	U7		0							
090	4.610050	3.000	ST	01	RFPO6P08*		0	0	1	0	00	00	00	3.0000
091				01	T1, T3, T18		0							
095	4.610052	1.000	ST	01	BUZ71A*		0	0	1	0	00	00	00	1.0000
096				01	T8		0							
100	4.615004	1.000	ST	01	MMBT2907A		0	0	1	0	00	00	00	1.0000
101				01	T12		0							
105	4.615001	1.000	ST	01	MMBT222ZA		0	0	1	0	00	00	00	1.0000
106				01	T15		0							
110	4.615002	3.000	ST	01	BC 847 B		0	0	1	0	00	00	00	3.0000
111				01	T4, T14, T16		0							
115	4.615003	3.000	ST	01	BC857B		0	0	1	0	00	00	00	3.0000
116				01	T5, T13, T17		0							
120	4.610018	1.000	ST	01	TIC116M		0	0	1	0	00	00	00	1.0000
121				01	T2		0							



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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	125	4.660007	6.000	ST	01	SB 350	0	0	1	0	00	00	00	00	6.00000
	126				01	D3,D25,GL1 (4x)									
	130	4.660016	1.000	ST	01	1N5400	0	0	1	0	00	00	00	00	1.00000
	131				01	D4									
	135	4.665002	1.000	ST	01	BAV99	0	0	1	0	00	00	00	00	1.00000
	136				01	D1									
	140	4.665003	11.000	ST	01	LL4148F	0	0	1	0	00	00	00	00	11.00000
	141				01	D6,D7,D10,D11,D12,D13,D14									
	142				01	D15,D34,D35,D36									
	145	4.665103	1.000	ST	01	BZX84C18	0	0	1	0	00	00	00	00	1.00000
	146				01	D16									
	150	4.670002	2.000	ST	01	LM 336 Z 5,0V	0	0	1	0	00	00	00	00	2.00000
	151				01	D8,D9									
	155	4.660115	1.000	ST	01	1N5339B (5,6V)	0	0	1	0	00	00	00	00	1.00000
	156				01	D33									
	160	4.660012	1.000	ST	01	1N4007	0	0	1	0	00	00	00	00	1.00000
	161				01	D5									
	165	4.660005	14.000	ST	01	SB 150	0	0	1	0	00	00	00	00	14.00000
	166				01	D2,D17,D18,D19,D20,D21,									
	167				01	D22,D23,D24,D26,D27,D28,									
	168				01	D29,D32									
	195				02										
	196				02	Widerstände und Potmeter									
	197				02										
	200	4.713024	2.000	ST	01	0,1 Ohm 1% 1W	0	0	1	0	00	00	00	00	2.00000
	201				01	R55,R97									
	205	4.713023	1.000	ST	02	0,12 Ohm 1% 1W	0	0	1	0	00	00	00	00	1.00000
	206				02	R19									
	210	4.713009	1.000	ST	02	0,15 Ohm 1W	0	0	1	0	00	00	00	00	1.00000
	211				02	R68									
	220	4.716109	4.000	ST	02	Me1f 1 Ohm 1% 0204	0	0	1	0	00	00	00	00	4.00000
	221				02	R56,R57,R58,R59									
	222	4.716180	1.000	ST	01	Me1f 18 Ohm 0204	0	0	1	0	00	00	00	00	1.00000
	223				01	R81									
	225	4.715270	9.000	ST	01	Chip 27 Ohm 2% 1206	0	0	1	0	00	00	00	00	9.00000
	226				01	R16,R18,R61,R62,R69,R74									
	227				01	R89,R90,R98									
	230	4.715221	2.000	ST	02	Chip 220 Ohm 2% 1206	0	0	1	0	00	00	00	00	2.00000
	231				02	R46,R17									

Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	235	4.715561	1.000	ST	02	Chip 560 Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	236				02	R38					0				
	240	4.715102	5.000	ST	02	Chip 1 k Ohm 2% 1206	0	0	1	0	00	00	00	00	5.00000
	241				02	R23,R41,R75,R82,R47					0				
	245	4.716202	7.000	ST	02	Me1f 2,0 k Ohm 1% 0204	0	0	1	0	00	00	00	00	7.00000
	246				02	R6,R15,R40,R96,R64					0				
	247				02	R92,R94					0				
	250	4.715222	1.000	ST	02	Chip 2,2 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	251				02	R10					0				
	255	4.715302	3.000	ST	02	Chip 3 k Ohm 2% 1206	0	0	1	0	00	00	00	00	3.00000
	256				02	R24,R34,R70					0				
	260	4.715332	2.000	ST	02	Chip 3,3 k Ohm 2% 1206	0	0	1	0	00	00	00	00	2.00000
	261				02	R77,R84					0				
	265	4.715432	1.000	ST	02	Chip 4,3 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	266				02	R8					0				
	270	4.715472	1.000	ST	02	Chip 4,7 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	271				02	R26					0				
	275	4.715512	4.000	ST	02	Chip 5,1 k Ohm 2% 1206	0	0	1	0	00	00	00	00	4.00000
	276				02	R3,R21,R60,R88					0				
	280	4.716752	2.000	ST	02	Me1f 7,5 k Ohm 1% 0204	0	0	1	0	00	00	00	00	2.00000
	281				02	R12,R65					0				
	285	4.715103	10.000	ST	02	Chip 10 k Ohm 2% 1206	0	0	1	0	00	00	00	00	10.00000
	286				02	R22,R31,R50,R51,R52,R53					0				
	287				02	R54,R76,R83,R87					0				
	290	4.716113	3.000	ST	02	Me1f 11 k Ohm 1% 0204	0	0	1	0	00	00	00	00	3.00000
	291				02	R20,R36,R39					0				
	295	4.716133	2.000	ST	02	Me1f 13 k Ohm 1% 0204	0	0	1	0	00	00	00	00	2.00000
	296				02	R43,R67					0				
	300	4.715203	1.000	ST	02	Chip 20 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	301				02	R91					0				
	305	4.715243	3.000	ST	02	Chip 24 k Ohm 2% 1206	0	0	1	0	00	00	00	00	3.00000
	306				02	R35,R80,R86					0				
	310	4.715303	1.000	ST	02	Chip 30 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	311				02	R25					0				
	315	4.715333	4.000	ST	02	Chip 33 k Ohm 2% 1206	0	0	1	0	00	00	00	00	4.00000
	316				02	R5,R42,R63,R79					0				
	320	4.715683	1.000	ST	02	Chip 68 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.00000
	321				02	R27					0				
	325	4.716753	2.000	ST	02	Me1f 75 k Ohm 1% 0204	0	0	1	0	00	00	00	00	2.00000

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Stufe	Pos. Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
				02	R7,R30					0				
326				02	Chip 100 k Ohm 2% 1206	0	0	1	0	00	00	00	00	2.0000
330	4.715104	2.000	ST	02	R4,R49					0				
331				02	Chip 180 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.0000
335	4.715184	1.000	ST	02	R14					0				
336				02	Chip 330 k Ohm 2% 1206	0	0	1	0	00	00	00	00	4.0000
340	4.715334	4.000	ST	02	R29,R93,R95,R28					0				
341				02	Chip 1,5 M Ohm 5% 1206	0	0	1	0	00	00	00	00	2.0000
345	4.715155	2.000	ST	02	R13,R37					0				
346				02	ZNR-Widerstand 390V	0	0	1	0	00	00	00	00	1.0000
350	4.713021	1.000	ST	02	R1					0				
351				02	4.713020 ZNR für USA 110v	0	0			0				
352				02	82 Ohm NTC-Widerstand	0	0	1	0	00	00	00	00	1.0000
355	4.713002	1.000	ST	02	R2					0				
356				02	1k5 NTC-Widerstand	0	0	1	0	00	00	00	00	1.0000
360	4.713004	1.000	ST	02	R11					0				
361				02	Potmeter 1 k liegend	0	0	1	0	00	00	00	00	1.0000
365	4.732102	1.000	ST	02	R9					0				
366				02	Potmeter 2 k liegend	0	0	1	0	00	00	00	00	1.0000
370	4.732202	1.000	ST	02	R48					0				
371				02	Melf 1,8 k 1% 0204	0	0	1	0	00	00	00	00	1.0000
375	4.716182	1.000	ST	02	R66					0				
376				02	-----					0				
395				03	Kondensatoren					0				
396				03	-----					0				
397				03	-----					0				
400	4.861121	2.000	ST	03	Chip 120 pf 0805	0	0	1	0	00	00	00	00	2.0000
401				03	C12,C76					0				
405	4.861331	6.000	ST	03	Chip 330 pf 0805	0	0	1	0	00	00	00	00	6.0000
406				03	C13,C39,C58,C63,C73,C75					0				
410	4.861681	3.000	ST	03	Chip 680 pf 0805	0	0	1	0	00	00	00	00	3.0000
411				03	C17,C41,C77					0				
415	4.861222	1.000	ST	03	Chip 2,2 nF 0805	0	0	1	0	00	00	00	00	1.0000
416				03	C14					0				
420	4.861392	1.000	ST	03	Chip 3,9 nF 0805	0	0	1	0	00	00	00	00	1.0000
421				03	C44					0				
425	4.861562	1.000	ST	03	Chip 5,6 nF 0805	0	0	1	0	00	00	00	00	1.0000
426				03	C35					0				
430	4.861103	5.000	ST	03	Chip 10 nF 0805	0	0	1	0	00	00	00	00	5.0000
431				03	C7,C23,C33,C38,C80					0				

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
435	4.861333		1.000	ST	03	Chip 33 nf 0805	0	0	1	0	00	00	00	00	1.0000
436					03	C45									
440	4.861154		27.000	ST	03	Chip 150 nf	0	0	1	0	00	00	00	00	27.0000
441					03	C2,C3,C5,C8,C11,C16,C19									
442					03	C20,C21,C24,C25,C29,C32									
443					03	C37,C42,C48,C81,C84,C60									
444					03	C61,C65,C66,C69,C70,C71									
445					03	C78,C49									
450	4.820007		14.000	ST	03	Elko 10 uF/50V stehend	0	0	1	0	00	00	00	00	14.0000
451					03	C15,C18,C22,C30,C31,C36									
452					03	C40,C43,C62,C67,C68,C74									
453					03	C79,C28									
455	4.820011		1.000	ST	03	Elko 100 uF/35V stehend	0	0	1	0	00	00	00	00	1.0000
456					03	C55									
460	4.820012		1.000	ST	03	Elko 100 uF/35V stehend	0	0	1	0	00	00	00	00	1.0000
461					03	C4									
465	4.821004		12.000	ST	03	HF-Elko 470uF/16V stehend	0	0	1	0	00	00	00	00	12.0000
466					03	C9,C10,C26,C27,C34,C46									
467					03	C47,C56,C57,C82,C83,C4									
470	4.830010		3.000	ST	03	Elko 6800uF/16V axial	0	0	1	0	00	00	00	00	3.0000
471					03	C50,C51,C53									
475	4.830009		1.000	ST	03	Elko 2200uF/40V axial	0	0	1	0	00	00	00	00	1.0000
476					03	C1									
495					04										
496					04	Induktivitäten									
497					04										
505	4.320030		1.000	ST	04	Ringkern bew. 500 uH	1	0	1	0	00	00	00	00	1.0000
506					04	L3									
510	4.320029		3.000	ST	04	Lineardrossel 300 uH	0	0	1	0	00	00	00	00	3.0000
511					04	L1,L4,L10									
515	4.320033		2.000	ST	01	Ringkern bew. 1x38 Wdg	1	0	1	0	00	00	00	00	2.0000
516					01	L5,L11									
520	4.320046		2.000	ST	04	Drossel 100 uH	0	0	1	0	00	00	00	00	2.0000
521					04	L8,L9									
525	4.320021		1.000	ST	04	Drossel DL01-24-4,5-0,05	0	0	1	0	00	00	00	00	1.0000
526					04	L7									
530	4.320045		2.000	ST	04	Breitbanddrossel 1,5 Wdg	0	0	1	0	00	00	00	00	2.0000
531					04	L2,L7									
535	4.320055		1.000	ST	04	Dämpfungsperle	0	0	1	0	00	00	00	00	1.0000

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Stufe	Pos. Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	536			04	L12					0				
	595			05						0				
	596			05	Div. Komponenten					0				
	597			05						0				
	600	4.000	ST	05	1 pol Stiftenleiste gerad	0	0	1	0	00	00	00	00	4.0000
	605	1.000	ST	05	5 pol Stiftenleiste gerad	0	0	1	0	00	00	00	00	1.0000
	610	16.000	ST	05	Steckzunge 2,8/0,8 mm	0	0	1	0	00	00	00	00	16.0000
	615	1.000	ST	05	Federleiste 64 pol. 41612	0	0	1	0	00	00	00	00	1.0000
	620	2.000	ST	05	Molex Buchse	0	0	1	0	00	00	00	00	2.0000
	625	1.000	ST	05	2 pol. Buchsenhalter	0	0	1	0	00	00	00	00	1.0000
	630	1.000	ST	05	Sicherungshalter 031.8001	0	0	1	0	00	00	00	00	1.0000
	635	1.000	ST	05	Sicherung 1,25 AF	0	0	1	0	00	00	00	00	1.0000
	640	4.000	ST	05	Kühlkörper PR 17/15	0	0	1	0	00	00	00	00	4.0000
	641			05	T1,T3,T8,T18					0				
	645	4.000	ST	05	Kreuzschlitzschr. M2,5x8	0	0	1	0	00	00	00	00	4.0000
	650	4.000	ST	05	Mutter M 2,5 (d=0,5)	0	0	1	0	00	00	00	00	4.0000
	655	5.000	ST	01	Kabelbinder 100 mm	0	0	1	0	00	00	00	00	5.0000
	660	4.000	ST	01	Fächerscheibe M2,6	0	0	1	0	00	00	00	00	4.0000
	665	0.020	M	01	Schrumpfschl. 12mm sw	0	0	1	0	00	00	00	00	0.0200
	900			09						0				
	901			09	Anderungen + Bemerkungen					0				
	902			09						0				
	903			09	13.04.87 (RS)					0				
	904			09	R66 alt 2k, neu 1k8					0				
	905			09						0				
	906			09	29.07.87					0				
	907			09	C1 2200uF/40V Nachtrag					0				
	908			09	Fächerscheiben M2,6					0				
	909			09						0				
	910			09	04.01.88 (KO)					0				
	911			09	Umstellung Lager 75k neu					0				
	912			09	Melf 1%					0				
	913			09						0				
	914			01	13.01.1989 BM					0				
	915			01	R81 alt 27 Ohm neu 18 Ohm					0				
	916			01						0				
	917			01	19.04.89 BM					0				
	918			01	Anpassung an SP-300					0				
	919			01	R97 alt 0,22 neu 0,1 Ohm					0				

M SCHILLER AG

B A U K A S T E N - S T U E C K L I S T E

Ba /0355/645/25.04.89/

Stufe Pos. Artikel-Nr.

Menge ME Gr Bezeichnung

Typ T D P Nr S1 S2 S3

Bedarf

920  
921

01 L11 alt 800uH neu 100uH  
01 -----

0  
0

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf	
		3.100220		ST		MK 2-92 Spiro stand-alone	1								1.0000	
001					01	Stückliste Index -										
002					01	Stand 14.12.88										
003					01											
050		4.490159	1.000	ST	01	Print MK2-92		0	0	1	0	00	00	00	00	1.0000
097					01											
098					01	Halbleiter										
099					01											
100		4.640011	1.000	ST	01	74HC259		0	0	1	0	00	00	00	00	1.0000
101					01	U1										
105		4.650031	1.000	ST	01	PAL SCHILLER 002		0	0	1	0	00	00	00	00	1.0000
106					01	U2										
110		4.640022	1.000	ST	01	74HC257		0	0	1	0	00	00	00	00	1.0000
111					01	U3										
197					01											
198					01	Widerstände										
199					01											
200		4.711103	1.000	ST	01	10K 1/4W 1%		0	0	1	0	00	00	00	00	1.0000
201					01	R1										
297					01											
298					01	Kondensatoren										
299					01											
300		4.830003	3.000	ST	01	Elko 220uF/16V axial		0	0	1	0	00	00	00	00	3.0000
301					01	C1,C2,C3										
305		4.812080	5.000	ST	01	100nF/63V/10% Vielschicht		0	0	1	0	00	00	00	00	5.0000
306					01	C4,C5,C6,C7,C8										
397					01											
398					01	Div. Komponenten										
399					01											
400		4.260064	1.000	ST	01	Messerleiste 41612 geb.		0	0	1	0	00	00	00	00	1.0000
405		4.260191	1.000	ST	01	D-Stecker 25p abgw wb kpt		0	0	1	0	00	00	00	00	1.0000
420		4.910007	2.000	ST	01	Kreuzschlitzschr. M3x8		0	0	1	0	00	00	00	00	2.0000
425		4.920003	2.000	ST	01	Mutter M3 (d=0,5)		0	0	1	0	00	00	00	00	2.0000
430		4.930030	2.000	ST	01	Fächerscheibe M3		0	0	1	0	00	00	00	00	2.0000
435		4.917000	2.000	ST	01	Linienk.schraube 2,9x6,5		0	0	1	0	00	00	00	00	2.0000
436					01	für Stecker ST1										

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf	
		3.100217		ST		MK2-91 (RS, Spiro)	1								1.0000	
001					01	Stückliste Index -										
002					01	Stand 03.12.88										
003					01											
050	4.490107		1.000	ST	01	Print MK 2-91		0	0	1	0	00	00	00	00	1.0000
097					01											
098					01	Halbleiter										
099					01											
100	4.645011		1.000	ST	01	74HC257 SMD		0	0	1	0	00	00	00	00	1.0000
101					01	U16										
105	4.650042		1.000	ST	01	EXO 3C 19,6608 MHZ		0	0	1	0	00	00	00	00	1.0000
106					01	U14										
110	4.645012		1.000	ST	01	74HC259 SMD		0	0	1	0	00	00	00	00	1.0000
111					01	U15										
115	4.650031		1.000	ST	01	PAL SCHILLER 002		0	0	1	0	00	00	00	00	1.0000
116					01	U17										
120	4.655017		1.000	ST	01	MB 89371 GFP		0	0	1	0	00	00	00	00	1.0000
121					01	U18										
125	4.635016		2.000	ST	01	MC 145406 DW		0	0	1	0	00	00	00	00	2.0000
126					01	U19,U20										
197					01											
198					01	Kondensatoren										
199					01											
200	4.825003		2.000	ST	01	Eiko 47uF/16V SMD		0	0	1	0	00	00	00	00	2.0000
201					01	C1,C3										
205	4.825005		1.000	ST	01	Eiko 100uF/6,3V SMD		0	0	1	0	00	00	00	00	1.0000
206					01	C2										
210	4.861473		8.000	ST	01	Chip 47 nf 0805		0	0	1	0	00	00	00	00	8.0000
211					01	C4,C5,C6,C9,C16,C17,C25										
212					01	C26										
297					01											
298					01	Widerstände										
299					01											
300	4.715103		1.000	ST	01	Chip 10 k Ohm 2% 1206		0	0	0	1	00	00	00	00	1.0000
301					01	R3										
397					01											
398					01	Div. Komponenten										
399					01											



D1 SCHILLER AG

B A U K A S T E N - S T U E C K L I S T E

KO

/0374/645/25.04.89/

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	400	4.260055	2.000	ST	01	D-Steckerbolzen m.Mutter	0	0	1	0	00	00	00	00	2.0000
	405	4.260064	1.000	ST	01	Messerleiste 41612 geb.	0	0	1	0	00	00	00	00	1.0000
	406				01	ST1									
	415	4.260046	1.000	ST	01	25 pol.D-Stecker abgw.wb.	0	0	1	0	00	00	00	00	1.0000
	416				01	ST3									
	420	4.260052	1.000	ST	01	25 pol. Kunststoffwinkel	0	0	1	0	00	00	00	00	1.0000
	425	4.910007	2.000	ST	01	Kreuzschlitzschr. M3x8	0	0	1	0	00	00	00	00	2.0000
	430	4.920003	2.000	ST	01	Mutter M3 (d=0,5)	0	0	1	0	00	00	00	00	2.0000
	435	4.930030	2.000	ST	01	FÄcherscheibe M3	0	0	1	0	00	00	00	00	2.0000
	440	4.917000	2.000	ST	01	Linsekn.schraube 2,9x6,5	0	0	1	0	00	00	00	00	2.0000
	441				01	für ST1									
	465	4.430054	1.000	ST	01	Distanzhülse 12mm 1i/1a	0	0	1	0	00	00	00	00	1.0000

Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
		3.100216		ST		MK2-91 (Video RS Spiro)	1								1.0000
001					01	Stückliste Index -									
002					01	Stand 03.12.1988									
003					01										
050		4.490107	1.000	ST	01	Print MK 2-91	0	0	1	0	00	00	00	00	1.0000
097					01										
098					01	Halbleiter									
099					01										
100		4.650025	1.000	ST	01	HD 63484UP-8	0	0	1	0	00	00	00	00	1.0000
101					01	U1									
105		4.650030	1.000	ST	01	PAL SCHILLER 001	0	0	1	0	00	00	00	00	1.0000
106					01	U2									
110		4.645022	1.000	ST	01	74HC564 SMD	0	0	1	0	00	00	00	00	1.0000
111					01	U3									
115		4.645011	3.000	ST	01	74HC257 SMD	0	0	1	0	00	00	00	00	3.0000
116					01	U4, U5, U16									
120		4.655005	4.000	ST	01	TMS4464-15FML	0	0	1	0	00	00	00	00	4.0000
121					01	U6, U7, U8, U9									
125		4.645019	2.000	ST	01	74HC166 SMD	0	0	1	0	00	00	00	00	2.0000
126					01	U10, U11									
130		4.645050	2.000	ST	01	74AC04 SMD	0	0	1	0	00	00	00	00	2.0000
131					01	U12, U13									
135		4.650042	1.000	ST	01	EX0 3C 19,6608 MHz	0	0	1	0	00	00	00	00	1.0000
136					01	U14									
140		4.645012	1.000	ST	01	74HC259 SMD	0	0	1	0	00	00	00	00	1.0000
141					01	U15									
145		4.650031	1.000	ST	01	PAL SCHILLER 002	0	0	1	0	00	00	00	00	1.0000
146					01	U17									
150		4.655017	1.000	ST	01	MB 89371 QFP	0	0	1	0	00	00	00	00	1.0000
151					01	U18									
155		4.635016	2.000	ST	01	MC 145406 DW	0	0	1	0	00	00	00	00	2.0000
156					01	U19, U20									
197					01										
198					01	Kondensatoren									
199					01										
200		4.825003	2.000	ST	01	E1ko 47uF/16V SMD	0	0	1	0	00	00	00	00	2.0000
201					01	C1, C3									
205		4.825005	1.000	ST	01	E1ko 100uF/6,3V SMD	0	0	1	0	00	00	00	00	1.0000

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Stufe	Pos.	Artikel-Nr.	Menge	ME	Gr	Bezeichnung	Typ	T	D	P	Nr	S1	S2	S3	Bedarf
	206				01	C2									
	210	4.861473	22.000	ST	01	Chip 47 nf 0805	0	0	1	0	00	00	00	00	22.0000
	211				01	C4,C5,C6,C9,C10,C11,C12									
	212				01	C13,C14,C15,C16,C17,C18									
	213				01	C19,C20,C21,C22,C23,C24									
	214				01	C25,C26,C27									
	215	4.861470	1.000	ST	01	Chip 47 pf 0805	0	0	1	0	00	00	00	00	1.0000
	216				01	C8									
	220	4.861330	1.000	ST	01	Chip 33 pf 0805	0	0	1	0	00	00	00	00	1.0000
	221				01	C7									
	297				01	-----									
	298				01	Widerstände									
	299				01	-----									
	300	4.715102	1.000	ST	01	Chip 1 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.0000
	301				01	R1									
	305	4.715221	1.000	ST	01	Chip 220 Ohm 2% 1206	0	0	1	0	00	00	00	00	1.0000
	306				01	R2									
	310	4.715103	1.000	ST	01	Chip 10 k Ohm 2% 1206	0	0	1	0	00	00	00	00	1.0000
	311				01	R3									
	397				01	-----									
	398				01	Div. Komponenten									
	399				01	-----									
	400	4.260055	2.000	ST	01	D-Steckerbolzen m.Mutter	0	0	1	0	00	00	00	00	2.0000
	405	4.260064	1.000	ST	01	Messerleiste 41612 geb.	0	0	1	0	00	00	00	00	1.0000
	406				01	ST1									
	410	4.260070	1.000	ST	01	9 pol. D-Stecker abg.weib	0	0	1	0	00	00	00	00	1.0000
	411				01	ST2									
	415	4.260191	1.000	ST	01	D-Stecker 25p abgw wb kpt	0	0	1	0	00	00	00	00	1.0000
	416				01	ST3									
	420	4.260071	1.000	ST	01	9 pol.Kunststoffwinkel	0	0	1	0	00	00	00	00	1.0000
	435	4.910007	4.000	ST	01	Kreuzschlitzschr. M3x8	0	0	1	0	00	00	00	00	4.0000
	440	4.920003	4.000	ST	01	Mutter M3 (d=0,5)	0	0	1	0	00	00	00	00	4.0000
	445	4.930030	4.000	ST	01	Fächerscheibe M3	0	0	1	0	00	00	00	00	4.0000
	450	4.250009	1.000	ST	01	IC-Sockel 64 pol.	0	0	1	0	00	00	00	00	1.0000
	455	4.917000	2.000	ST	01	Linienk.schraube 2,9x6,5	0	0	1	0	00	00	00	00	2.0000
	460	4.530010	1.000	ST	01	Kabelbinder 300 mm	0	0	1	0	00	00	00	00	1.0000
	465	4.430054	1.000	ST	01	Distanzstange 12mm 1i/1a	0	0	1	0	00	00	00	00	1.0000

### Proposed Spares for CARDIOVIT AT-6

AT-6 $\mu$ PCB	3.100225	(NON-EXEC, Standard)
AT-6 $\mu$ PCB	3.100230	(EXEC, Std.)
SP-200 $\mu$ PCB ?	3.100229	(Spirometry $\mu$ Pcb)
ECG amplifier	3.100260	
Power supply PCB	3.100145	
AT-6 Spiro stand-alone	3.100220	(Extension Pcb)
AT-6 Spiro/RS-232	3.100217	(Extension Pcb)
AT-6 Spiro/RS-232/Vid	3.100216	(Extension Pcb)
AT-6 Keyboard	3.100142	(complete assy.)
Lead Acid accumulator	4.350005	
240 Vac power transf.	4.320084	(240 Vac type)
AT-6 LCD display	3.900516	(not compat. with AT-3 LCD !)
LCD Plexi-prot.cover	4.435003	
Paper breaking edge	4.415013	(anodized edge plate)
Paper drive cylinder	4.410018	(complete assy.)
Paper drive bearing	4.410041	(2/unit)
Paper table	3.900500	(complete assy.)
Side mask plate	4.450023	(AT-6 standard side plate)
Side mask plate	4.450025	(With RS-232/Spiro orifice)
Side mask plate	4.450032	(SP-200 & RS-232)

? = depending on need and number of units sold

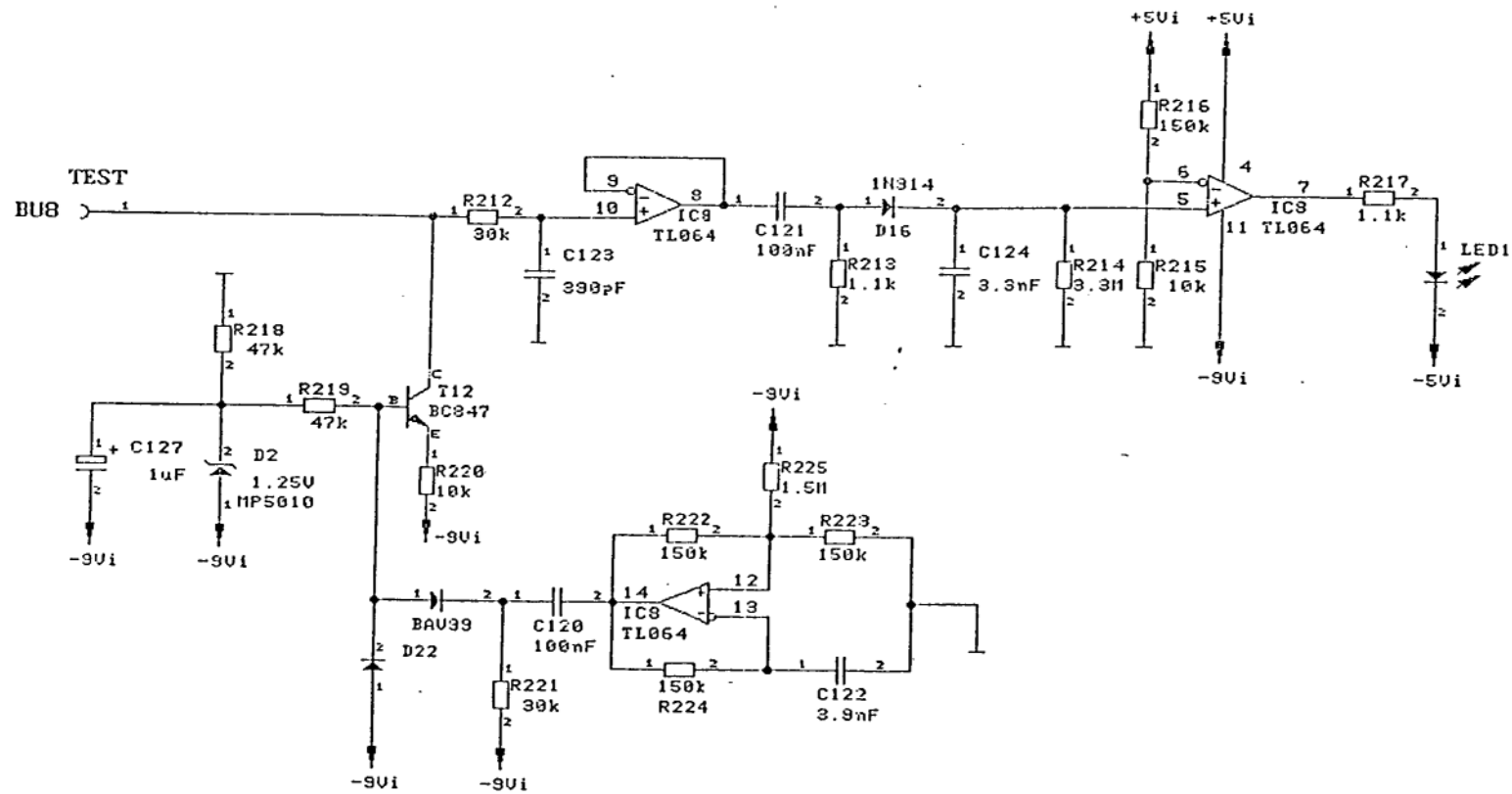
# SECTION 10

## CIRCUIT UPDATE INFORMATION

Cable Tester

Drawing No.

1200201



SCHILLER AG, CH-6340 BAAR			
ALTGASSE 63			
TITLE EKG AMPLIFIER MK1-2A			
CABLE TESTER			
SIZE	CODE	NUMBER	REV
B		1200201 A5	A
DATE 03.09.1985		DRAWN BY T. B.	