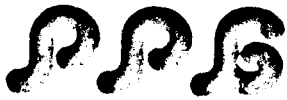


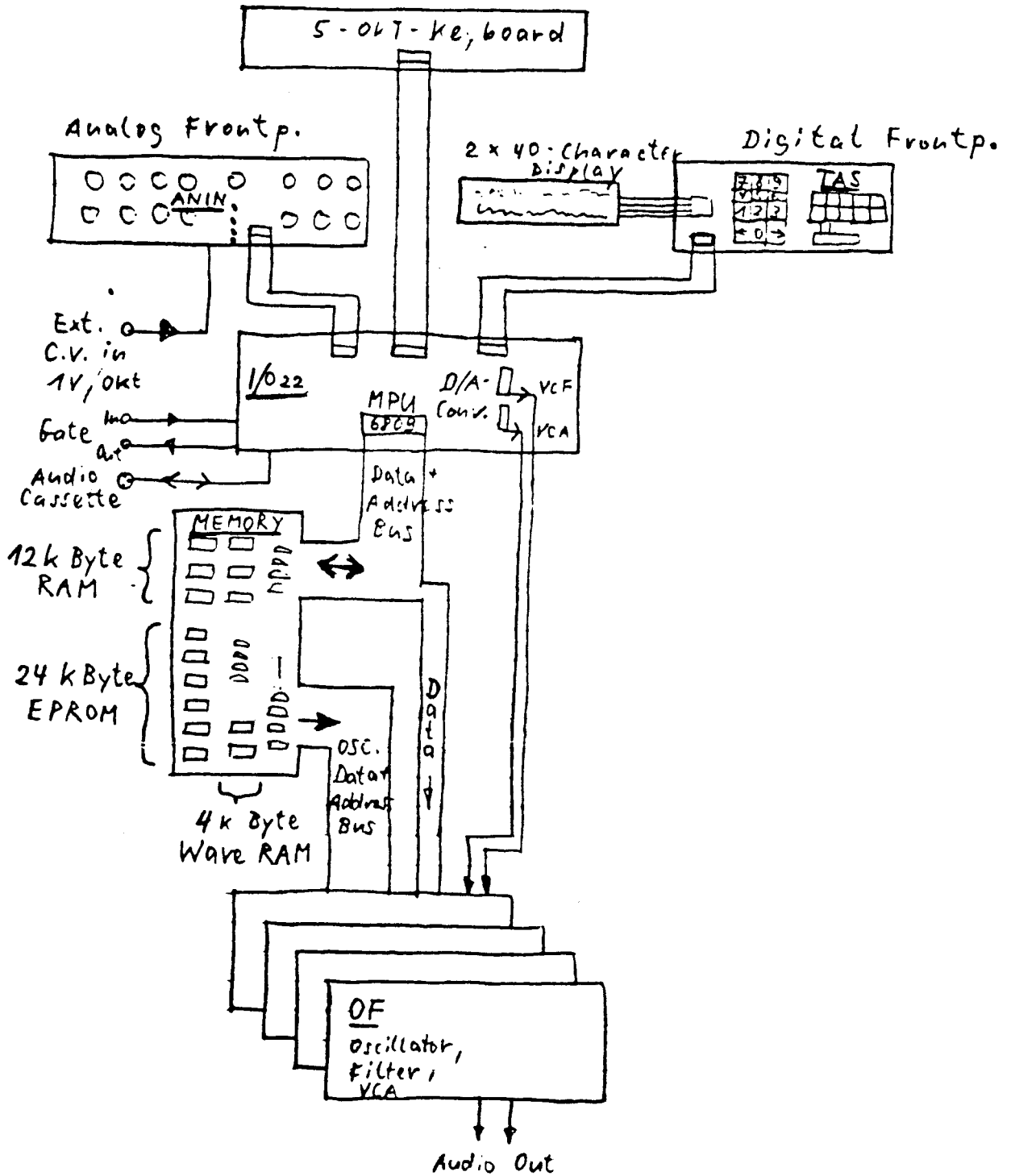


SERVICE - MANUAL

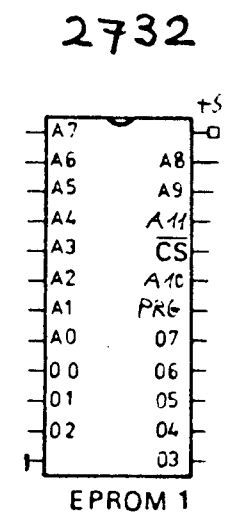
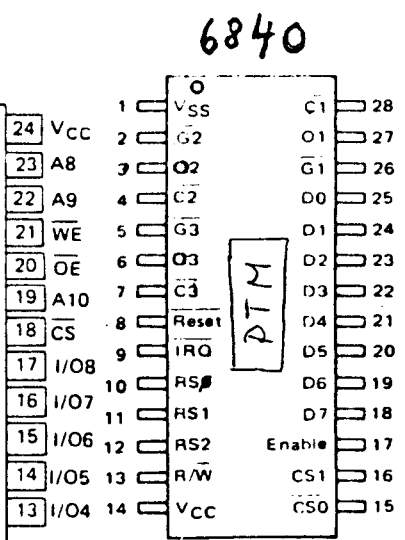
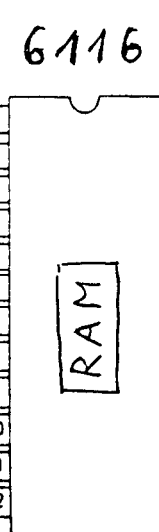
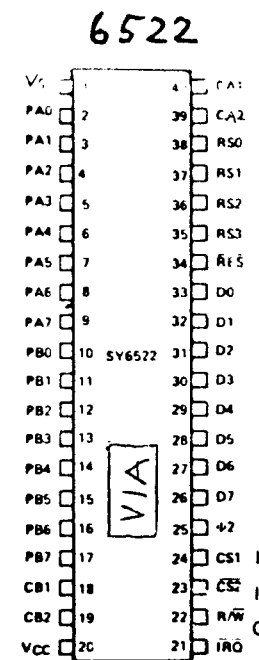
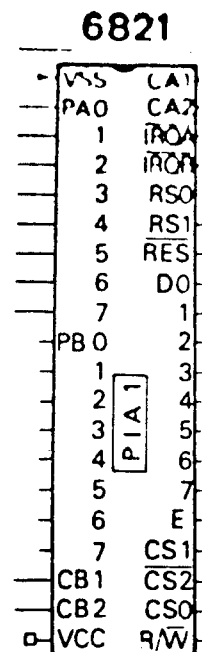
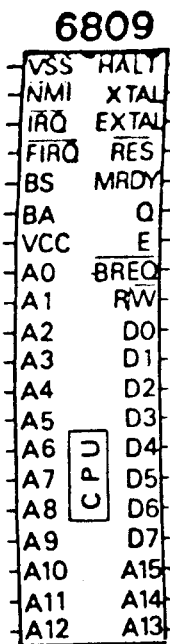


SYNTHESIZER

Wave 2 Block-Diagramm

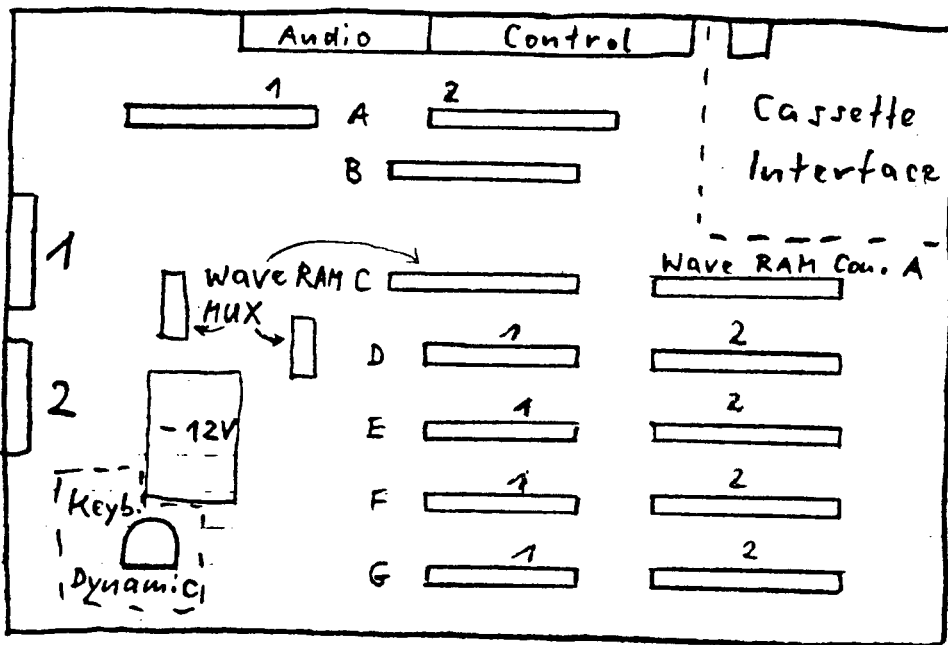


WAVE 2 Microprocessor Parts



PCB: "MB"

Wave 2



A = PCB: "I/O" contains :micro processor, peripheral IC's
D/A Converters

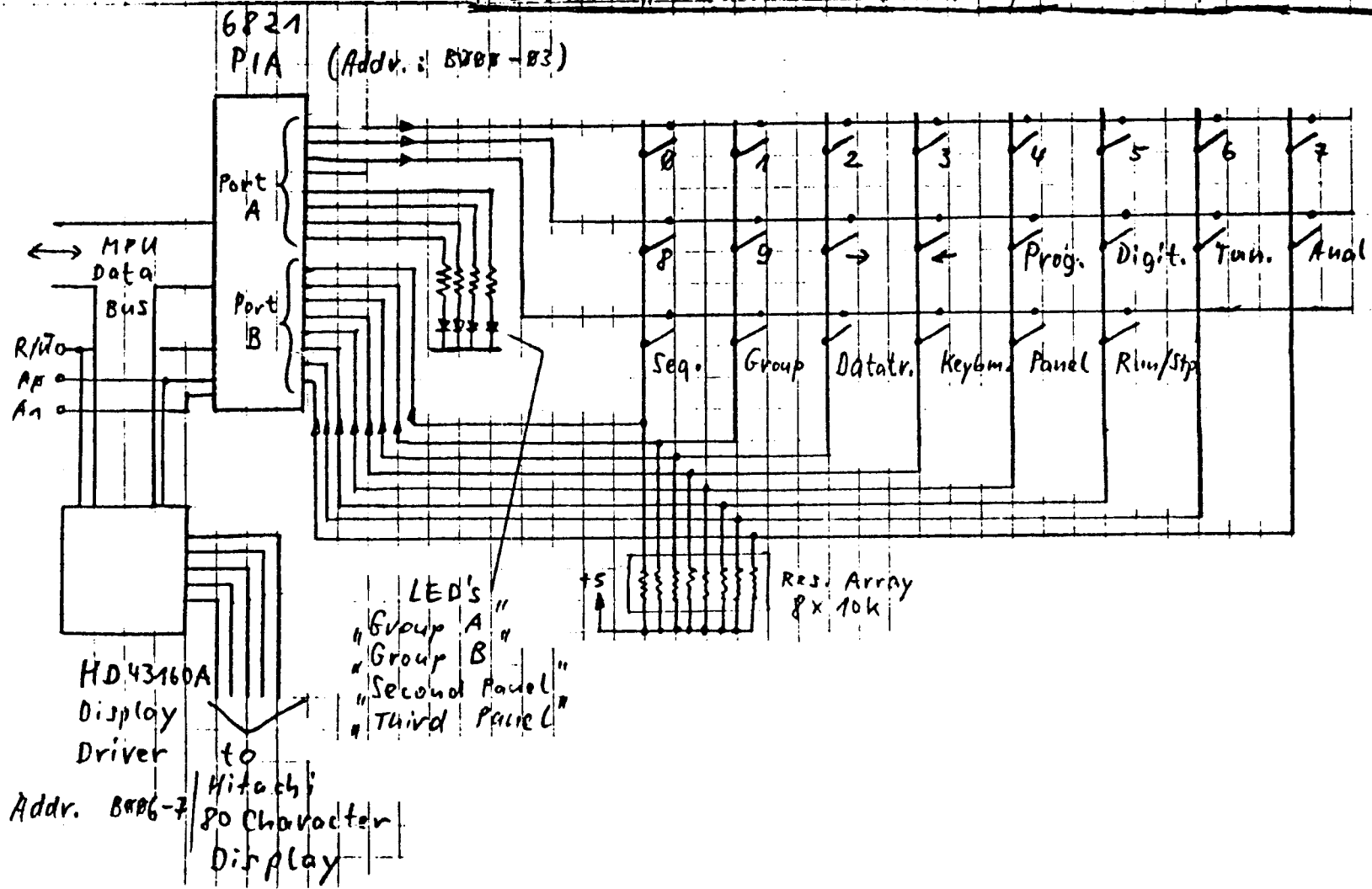
B = test-connector

C = PCB: "MEMORY" contains : ROM, RAM Sound-RAM

D,E,F,G = Four identical PCB's: "OF" contains: 2 VCF, 2 VCA
CV-processors

WAVE 2

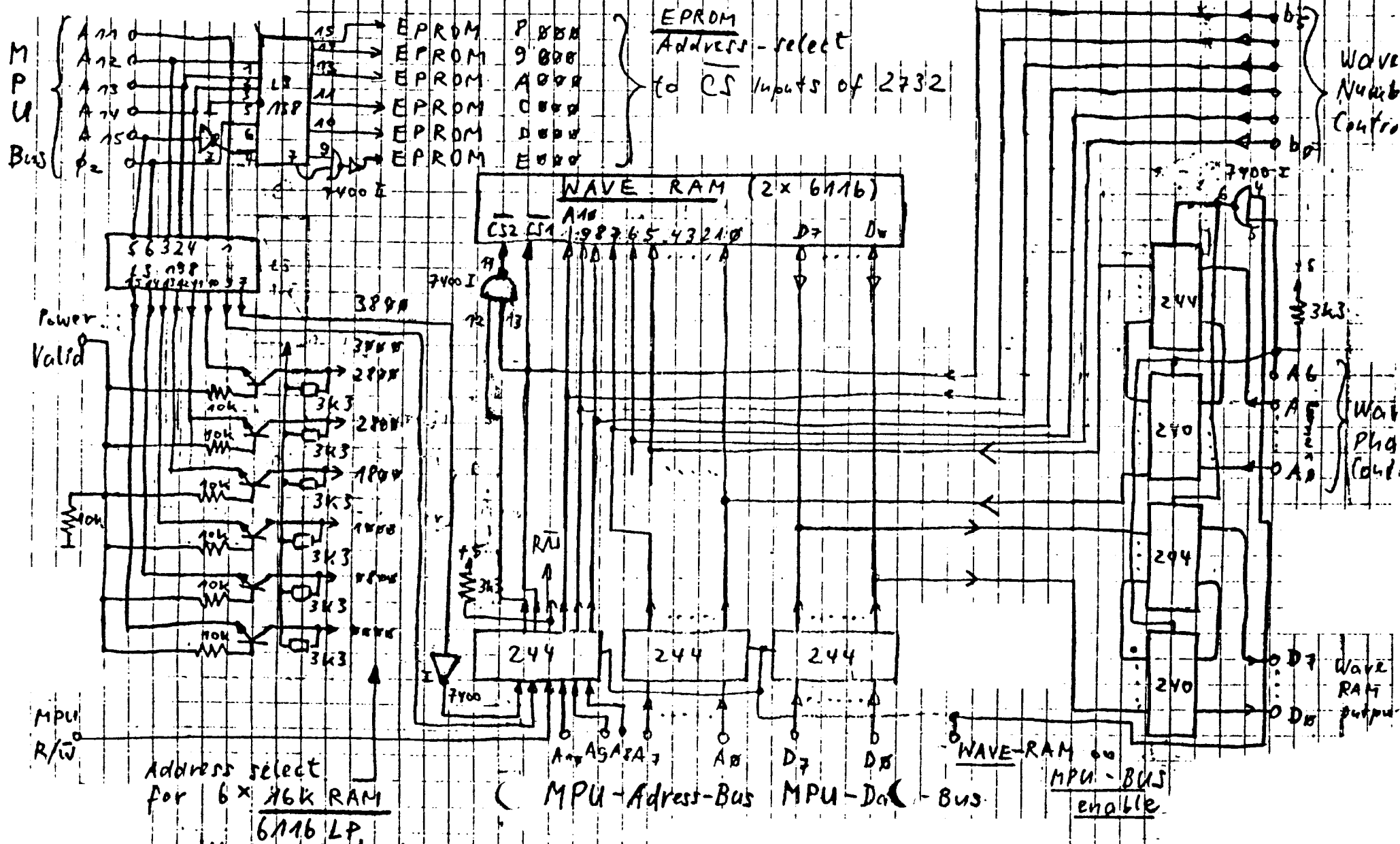
PCB: "TAS" (Display-Driver, Push-Button-Driver)



5

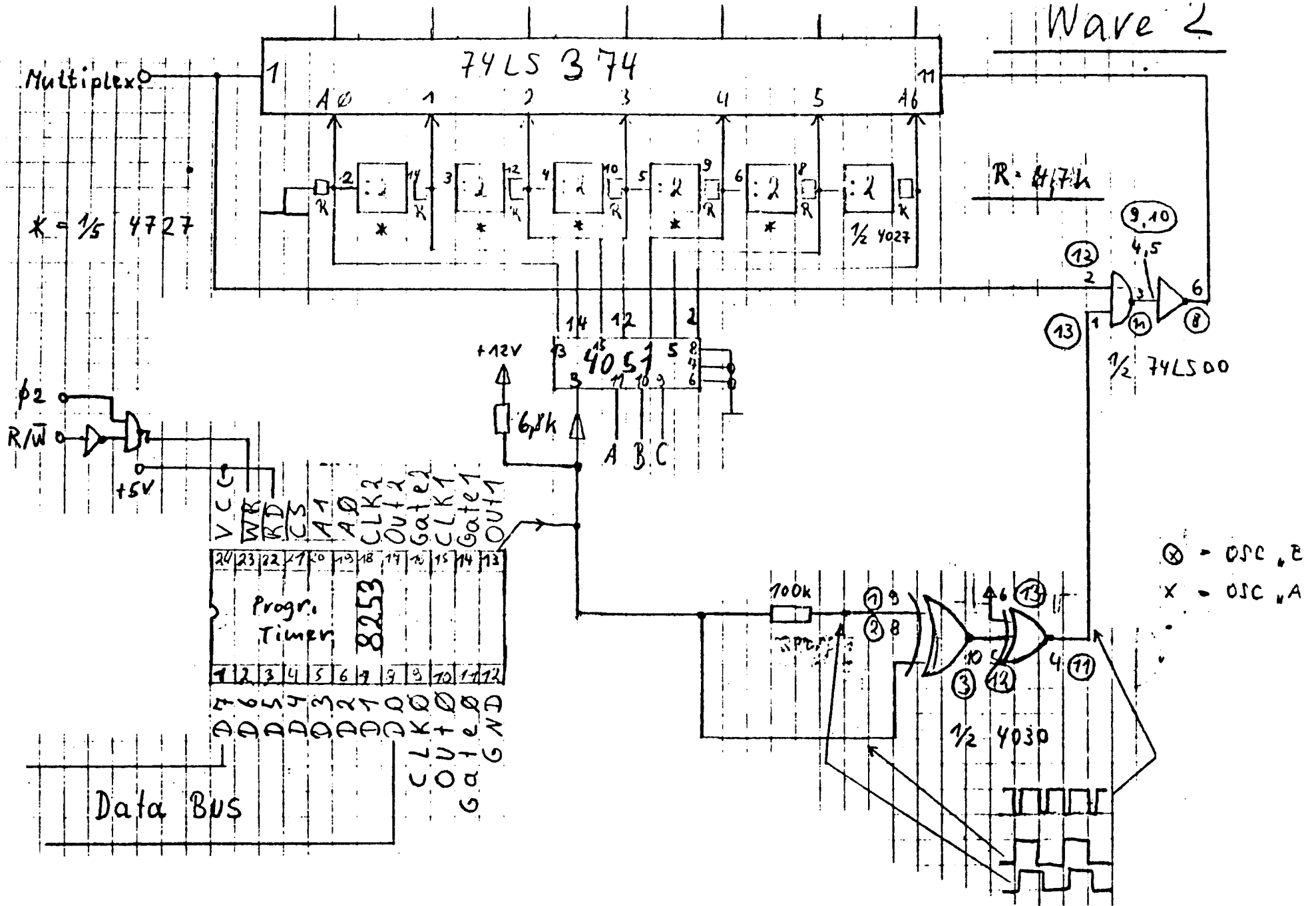
PCB: "MEMORY" (RAM, EPROM, Wave-RAM?)

Wave 2



7

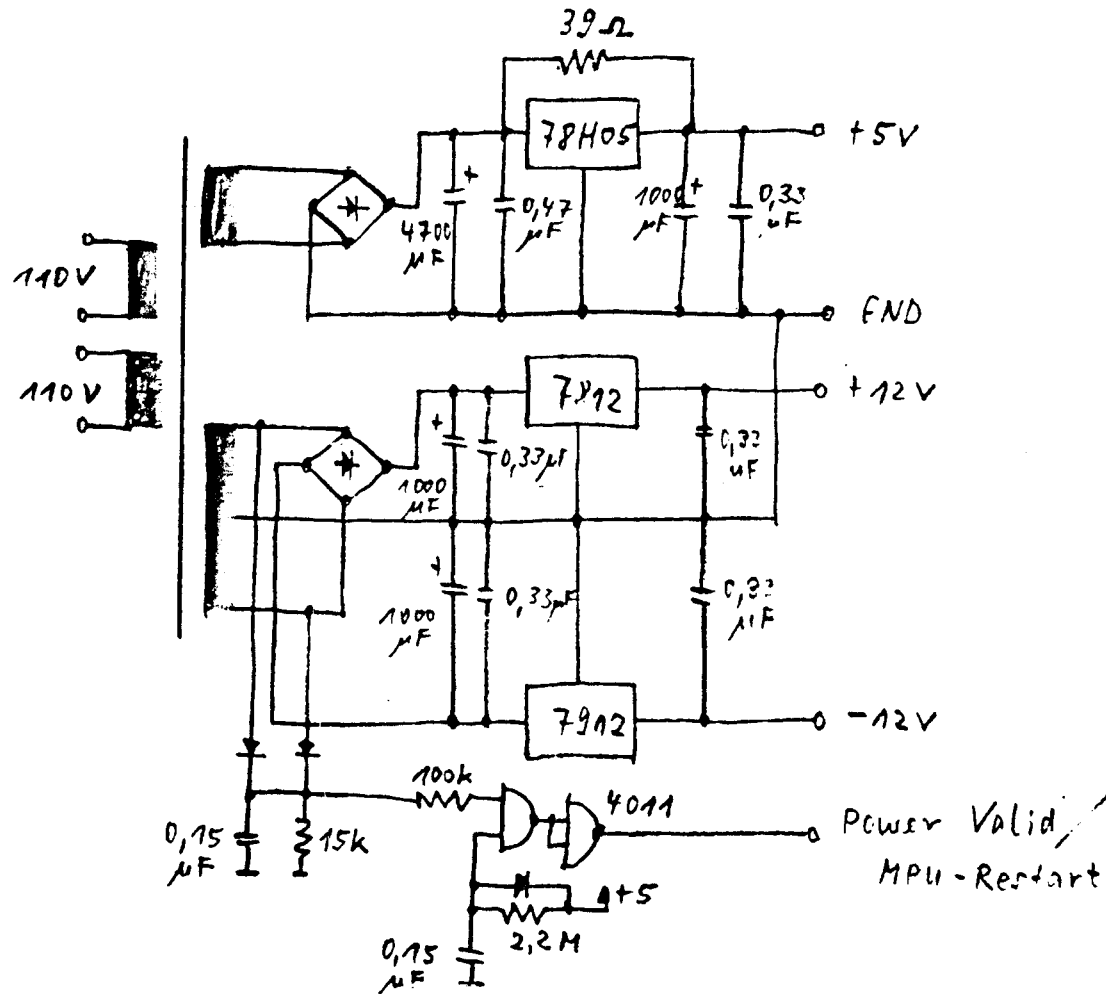
Wave 2



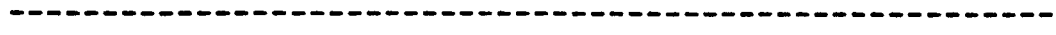
70

Power Supply

Wave 2



"MB" Connectors :1 and 2 (9 pol. Stocko) WAVE 2



Connect.1: 1: plus 5V
 2: GND
 3: GND
 4: AC for plus/minus 12V
 5: AC for plus/minus 12V
 6: N.C.
 7: CH2 for Volume Poti
 8: CH1 for Volume Poti
 9: GND for Volume Poti

Connect.2: 1: plus 12V Pitch Bend
 2: Schleifer Pitch Bend
 3: GND Pitch Bend
 4: N.C.
 5: minus 5V Display
 6: GND Display
 7: plus 5V Display
 8: KB-Sensor Keyboard-Dynamic
 9: GND Keyboard-Dynamic

PCB: "I/O" Connector A2

Wave 2

Connector A2:	1:A0	MPU-Adress-Bus
	2:A1	" "
	3:A2	" "
	4:A3	" "
	5:A4	" "
	6:A5	" "
	7:A6	" "
	8:A7	" "
	9:A8	" "
	10:A9	" "
	11:A10	" "
	12:A11	" "
	13:A12	" "
	14:A13	" "
	15:A14	" "
	16:A15	" "
	17:D0	MPU-Data-Bus
	18:D1	" "
	19:D2	" "
	20:D3	" "
	21:D4	" "
	22:D5	" "
	23:D6	" "
	24:D7	" "
	25:FIRQ.	
	26:IRQ	
	27:o2	MPU-System Clock
	28:Reset	
	29:R/W	
	30:plus 5V	
	31:GND	

PCB: "I/O" Connector A1

Wave 2

Connector A1: 1:plus 12V
2:plus 12V
3:GND
4:GND
5:minus 12V
6:minus 12V
7:Address-Preselect
8:Address-Preselect
9:Address-Preselect
10:Cas.Interface Clock-Out
11:Dynamic-Sensor-Frequency
12:Sound-RAM-Control 1
13:Sound-RAM-Control 2
14:Resonance CV A
15:Resonance CV B
16:Pitchbender Voltage
17:VCF D/A Converter Output
18:VCA D/A Converter Output
19:HF Oscillator Output "f0"
20:N.C.
21:N.C.
22:N.C.
23:Extern CV-Input
24:N.C.
25:N.C.
26:GND External Input
27:Cas. Interface Data I/O
28:Trigger-Output
29:Sustain-Switch
30:Extern Trigger-Input
31:GND External Input

```

-----
Connect.2 :  1:Osc.fase = Ton-RAM Osc.address
              2:Osc.fase = "          "
              3:Osc.fase = "          "
              4:Osc.fase = "          "
              5:Osc.fase = "          "
              6:Osc.fase = "          "
              7:Osc.fase = "          "
              8:Osc.fase = "          "
              9:Osc.PWN  = "          "
             10:Osc.PWN  = "          "
             11:Osc.PWN  = "          "
             12:Osc.PWN  = "          "
             13:Osc.PWN  = "          "
             14:Osc.PWN  = "          "
             15:PWN Enable Oscillator B
             16:PWN Enable Oscillator A
             17:Audio-Output
             18:Sound-RAM Data-Outputs
             19: "          "
             20: "          "
             21: "          "
             22: "          "
             23: "          "
             24: "          "
             25: "          "
             26:Audio-Output
             27:plus 12V
             28:minus 12V
             29:Timer-Enable
             30:plus 5V
             31:GND OV

```

```

Connect.1:  1:Resonance A CV
            2:Resonance B CV
            3:HF-Oscillator output "f0"
            4:MPU-Bus A1
            5:MPU-Bus A0
            6:VCF CV
            7:VCA CV
            8:Multiplexer Control1 B
            9:Multiplexer Control1 A
           10:MPU-Bus D0
           11:MPU-Bus D1
           12:MPU-Bus D2
           13:MPU-Bus D3
           14:MPU-Bus D4
           15:MPU-Bus D5
           16:MPU-Bus D6
           17:MPU-Bus D7
           18:Timer-Enable
           19:MPU-System Clock
           20:PIA-Enable
           21:MPU-R/W

```

PCB:"RAM" Connector A

WAVE 2

```

-----
Connector A: 1:A0 Oscillator Phase-Control
              2:A1 " " "
              3:A2 " " "
              4:A3 " " "
              5:A4 " " "
              6:A5 " " "
              7:A6 " " "
              8:N.C.
              9:W0 Wave-Number-Control
10:W1 " " "
11:W2 " " "
12:W3 " " "
13:W4 " " "
14:W5 " " "
15: N.C.
16: N.C.
17: N.C.
18:D0 Oscillator Waveform Data
19:D1 " " "
20:D2 " " "
21:D3 " " "
22:D4 " " "
23:D5 " " "
24:D6 " " "
25:D7 " " "
26: N.C.
27: Multiplexer Enable/Disable
28: Wave-RAM-Enable/Disable
29: N.C.
30:plus 5V
31:GND

```

PPG-WAVE 2 Tuning Instructions

----- Tuning the Oscillators

The PPG-WAVE 2 has totally digital Soundgenerators which need no tuning. Only the top Oscillator (on the PC-Board: "I/O" which is the processor Board) can be tuned. This can be done by the trimmpot on the left side of the PC-Board. If the range of this trimmer is not big enough, the tuning can be done by adjusting the pitch-wheel. Take care that the programm you use for the tuning process has normal tuning in the tuning display (all voices = 0 in the micro tuning).

Adjusting the filters

The PPG-WAVE 2 contains eight VCF; one for each voice. The cutoff-frequency can be tuned with the trimmers on the voice-cards (PC-Board: "OF").

For the following tuning process it is required that the WAVE 2 is tuned to A=440 Hz.

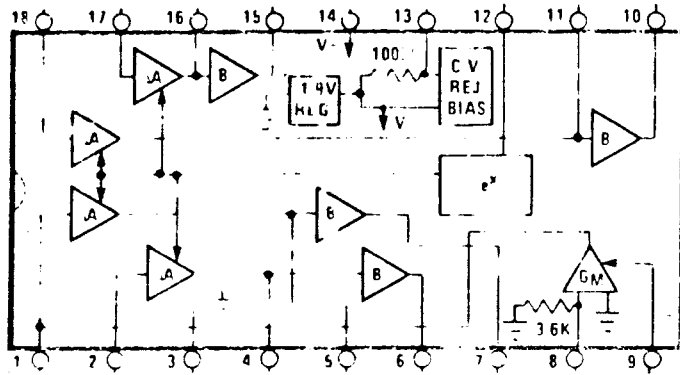
Do the tuning process as follows:

1. select programm 20 of the original PPG presets don't play on the keyboard
2. set the keyboard-mode to 0
3. select the digital display by pressing the knob: "DIGITAL"
4. set the parameter "KF" to 4
5. turn the filter cutoff knob to the 0-position
6. turn the filter envelope attanuator to the 0-position
7. turn the emphasis knob to the full-position
8. press the highest "C-key" on the keyboard and adjust the filter of the first voice so, that the resonance frequency is same as the fundamental frequency of the tone. Do the adjustment with the left trimmer of the voice-card which is near the "MEMORY" PC-Board.
9. Press again the highest "C" key and adjust the filter of the second voice with the trimmer on the right side of the same board.
10. Go on with the same process trough all voices.

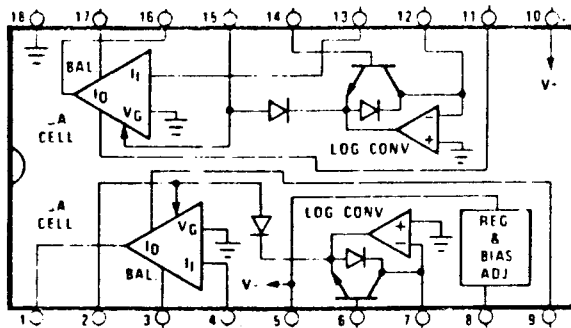
Hamburg, Aug. 1981

WAVE 2 Analog C'S

3320 VCF

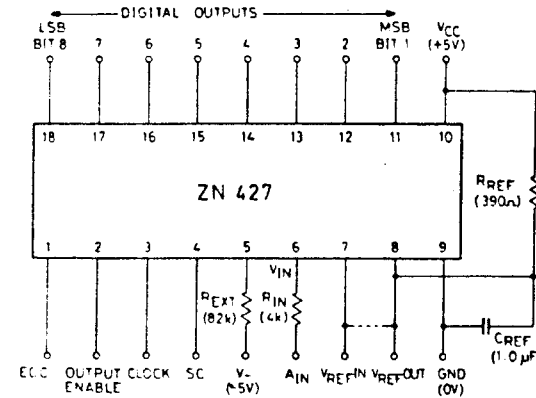


333c Dual VCA



A/D - Converter

ZN427



D/A - Converter + Data Latch

