

HUNG CHANG

Model: OS-620

**20MHz Dual Trace
OSCILLOSCOPE**

VIDEOSISTEMAS LTD.

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HUNG CHANG PRODUCTS CO., LTD.

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MAILING ADD: C.P.O. BOX 3125 SEOUL KOREA

2-2 CONTROLS & INDICATIONS

1. VERTICAL INPUT

Vertical input terminal for CH-A.

2. AC-GND-DC

Vertical input coupling for CH-A. In AC position, the DC component of input signal is blocked by a capacitor. In GND position, the input terminal opens and the input of the internal amplifier is grounded. In DC position, the input terminal is directly connected to the amplifier and all components of input signal are displayed.

3. MODE

CH-A: Waveforms of CH-A are displayed.

CH-B: Waveforms of CH-B are displayed.

DUAL: In the range from 0.5sec/DIV up to 1 msec/DIV, both channels are chopped at about 200kHz.

In the range from 0.5msec/DIV up to 0.2 μ sec/DIV, both channels are switched alternately.

ADD: CH-A and CH-B signals are added. By pulling $\text{\textcircled{23}}$ PULL INVERT, SUB mode is obtained.

4. VOLTS/DIV VARIABLE for CH-A.

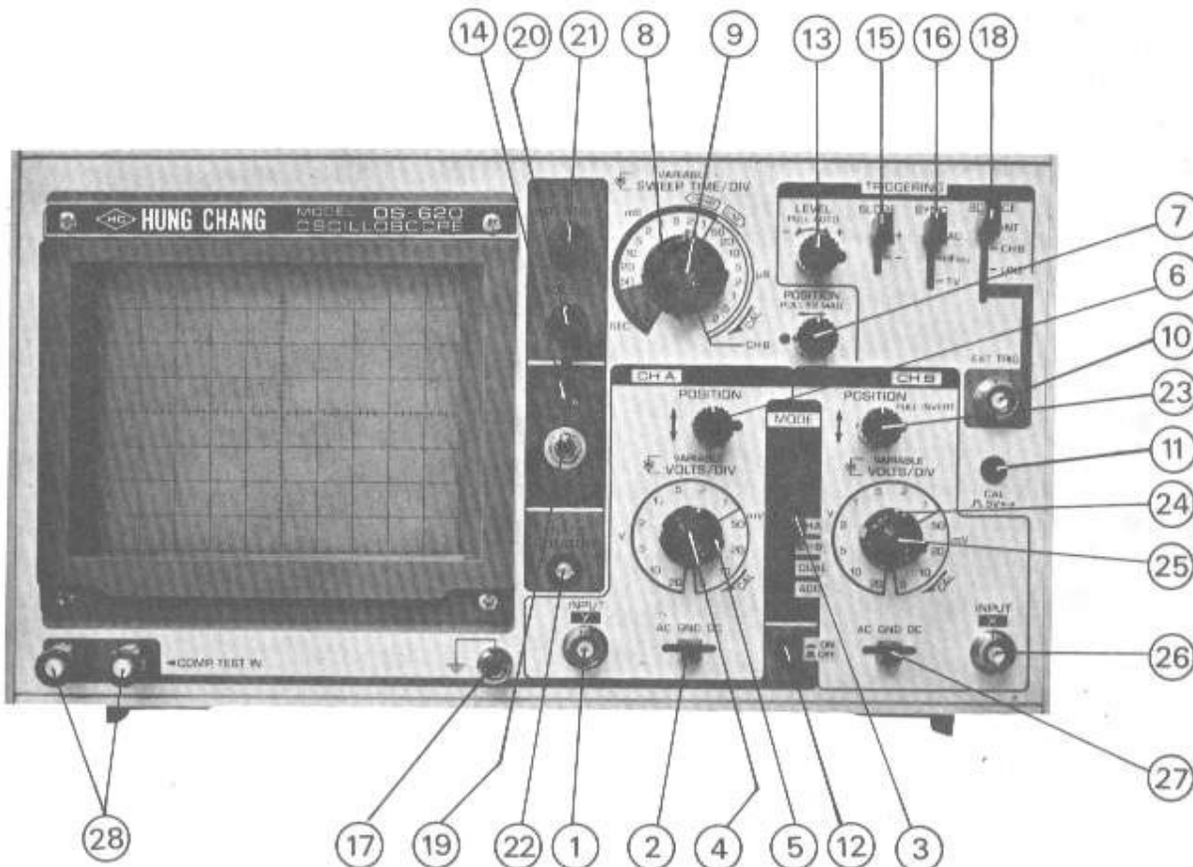


Fig. 1

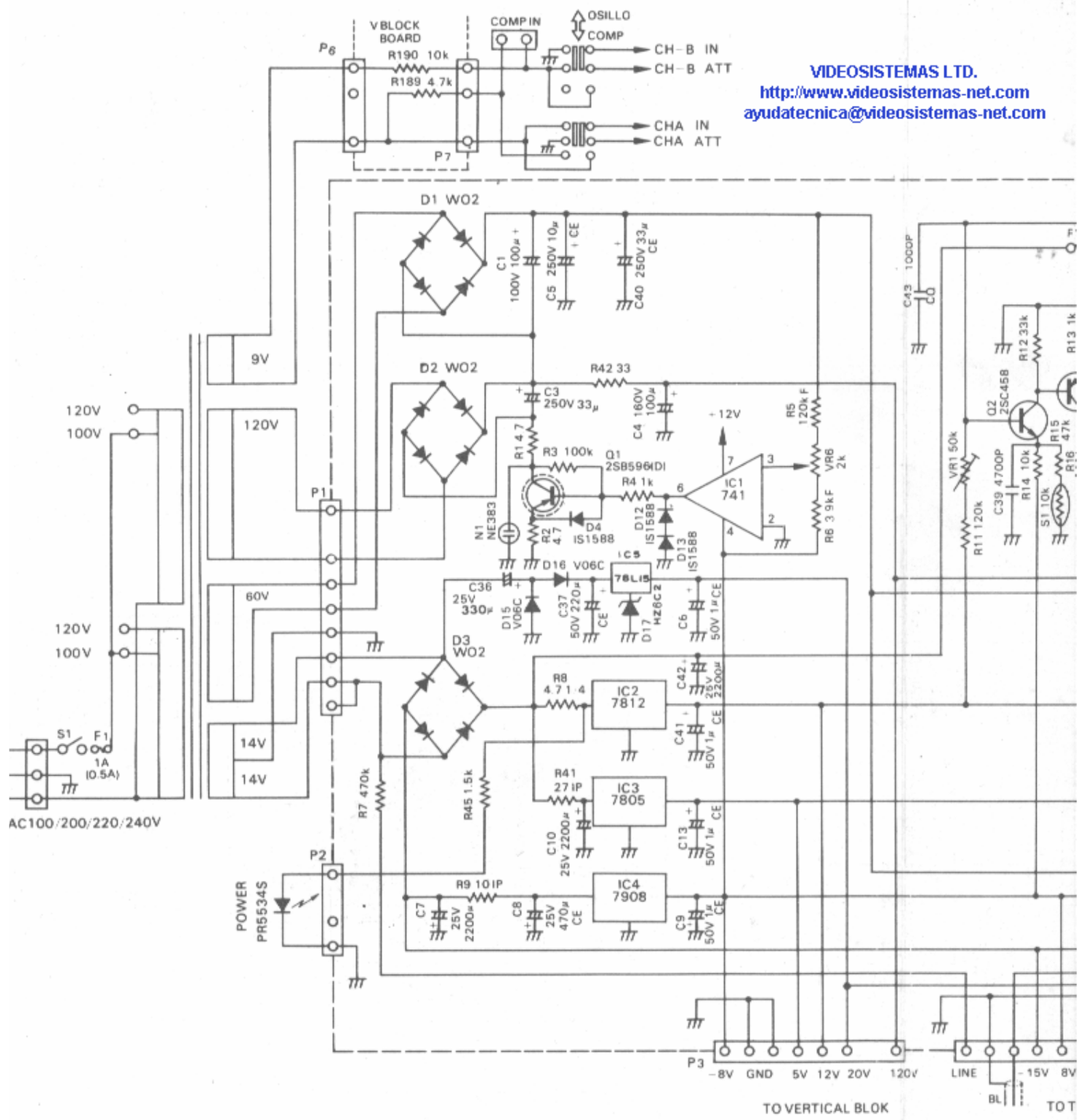
5. VOLTS/DIV

Vertical attenuator for CH-A. The scale is graduated in voltage per "DIV" of CRT screen area. Calibrated voltage is indicated when the VARIABLE is turned fully clockwise. Selectable in 10 calibrated ranges from 5mV/DIV to 20V/DIV.

6. VERTICAL POSITION

Vertical position adjuster for CH-A.

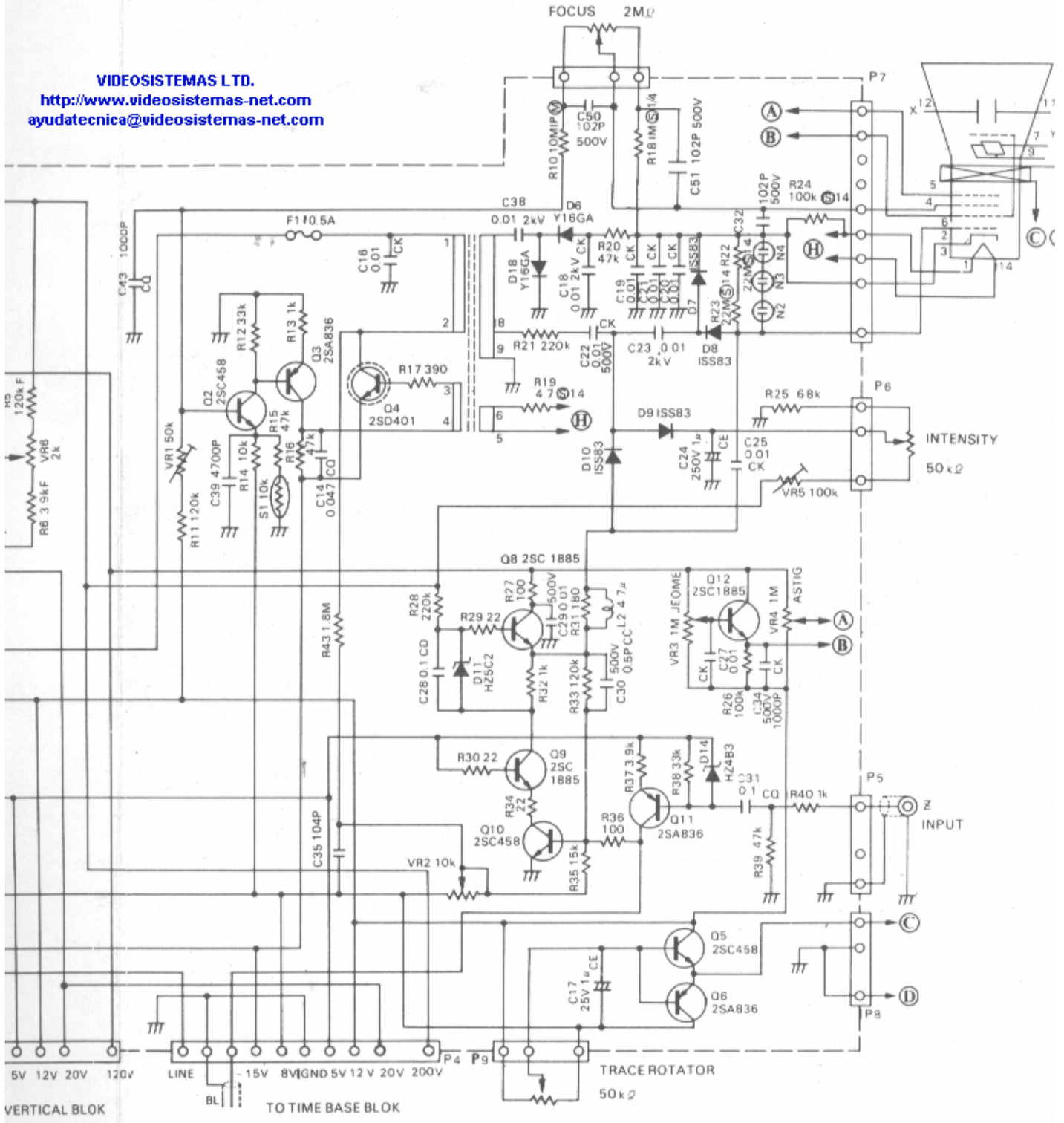
7. HORIZONTAL POSITION and PULL 5X MAG



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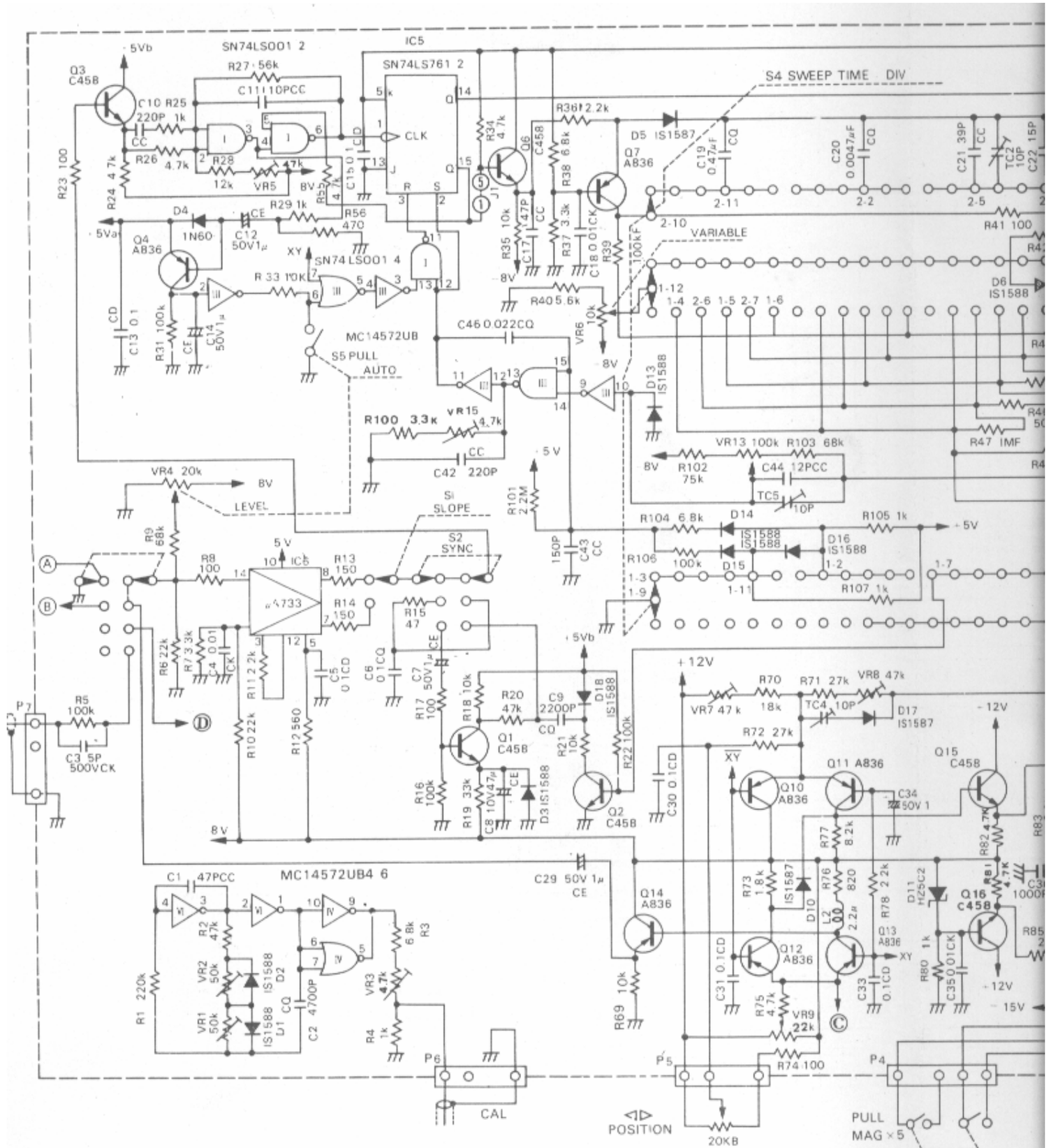
7-3 POWER SUPPLY CIRCUIT DIAGRAM
 290-1017-33

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SUPPLY CIRCUIT DIAGRAM

D-1017-33



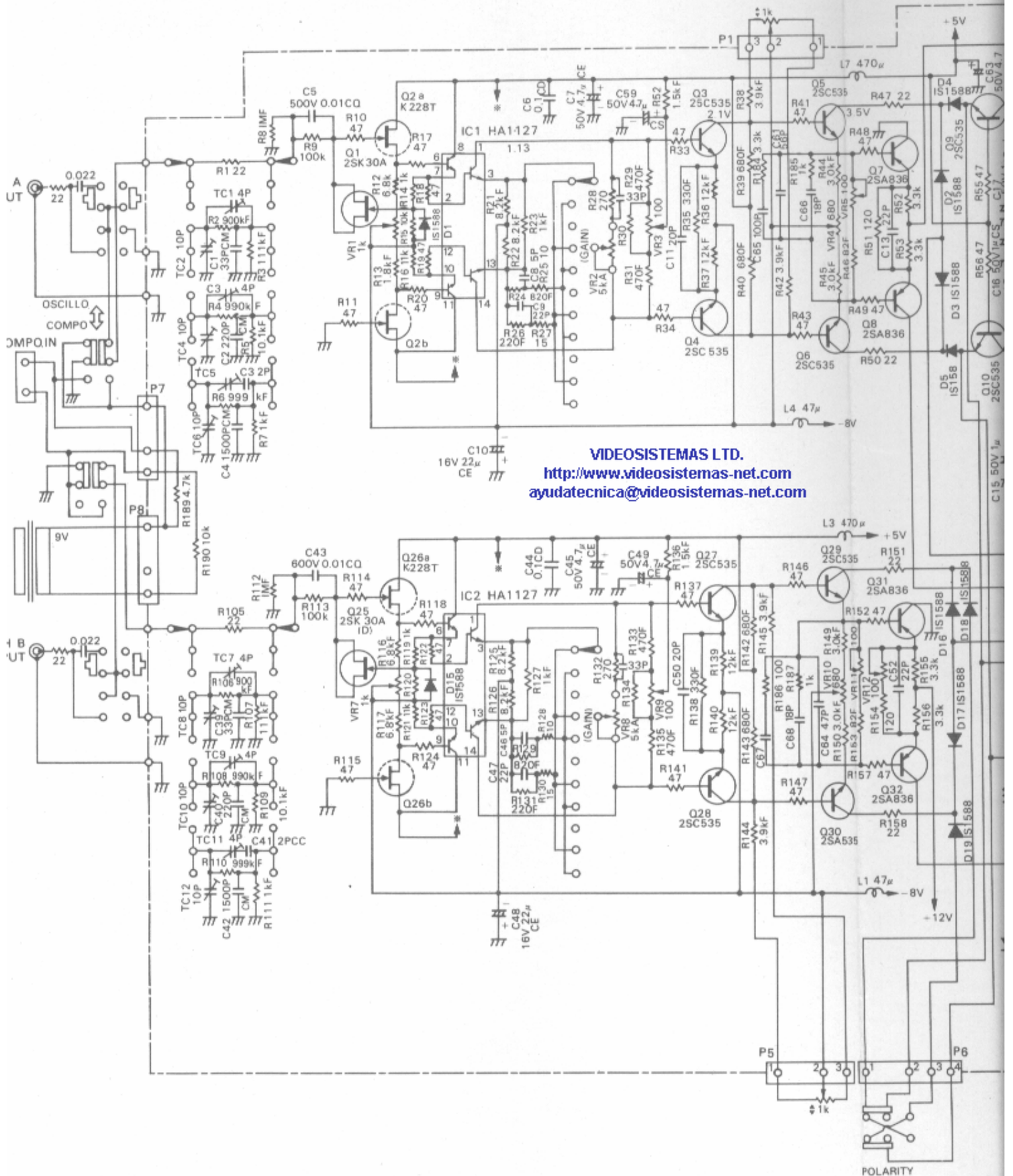
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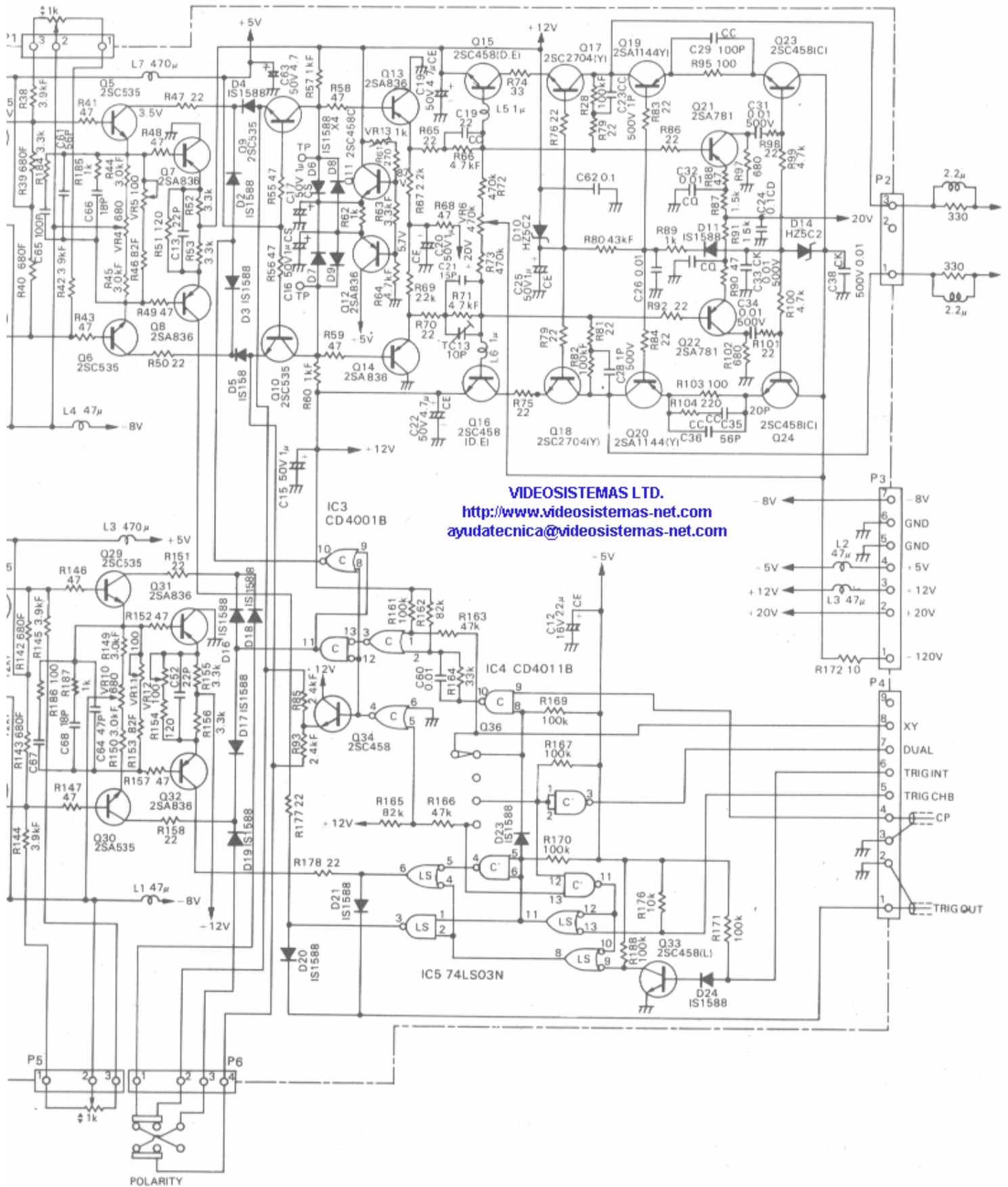
7-2-(1) HORIZONTAL/TIME BASE CIRCUIT DI

(290-1020-43)



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7-1-(1) VERTICAL AMP CIRCUIT DIAGRA



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