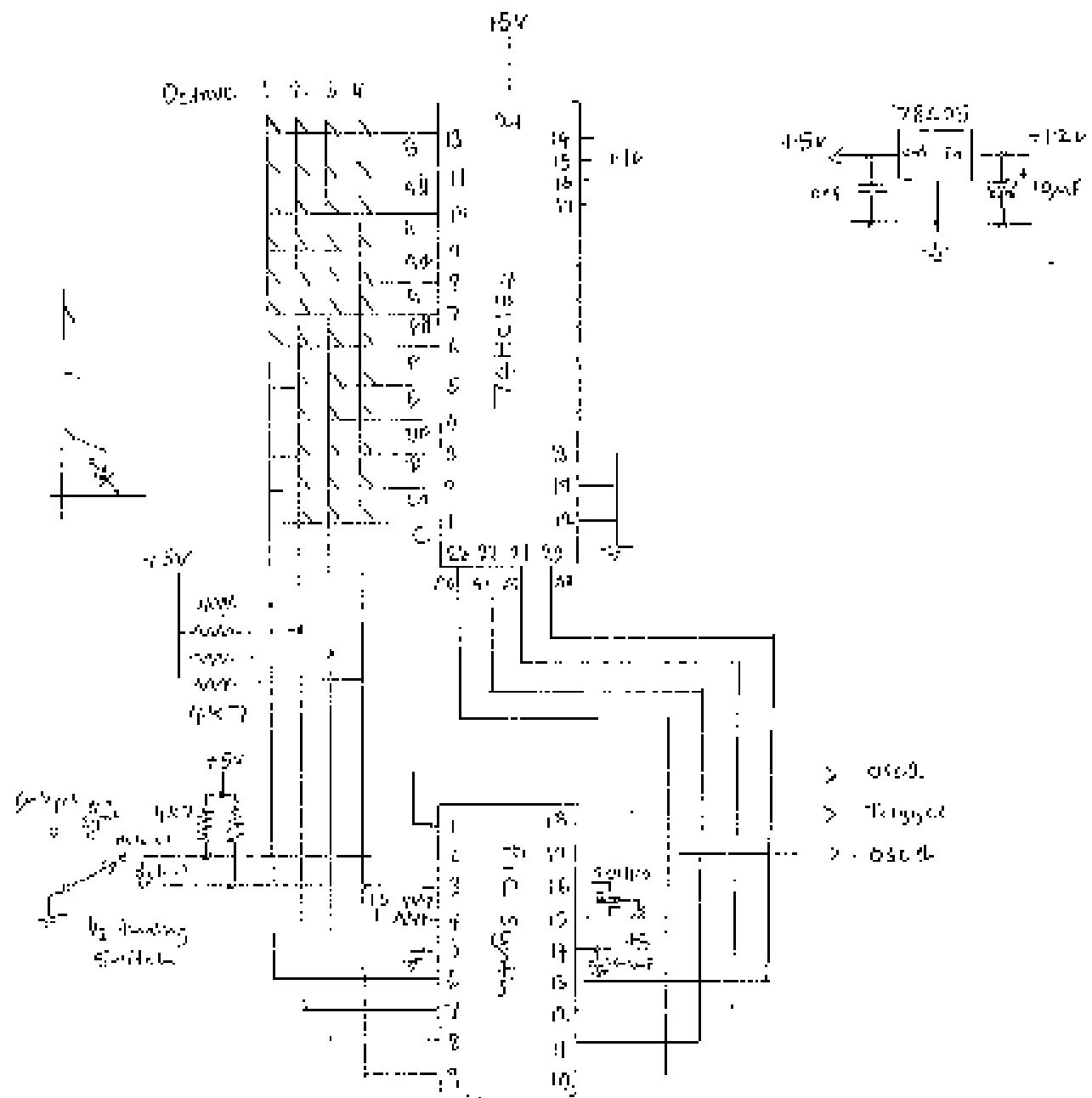
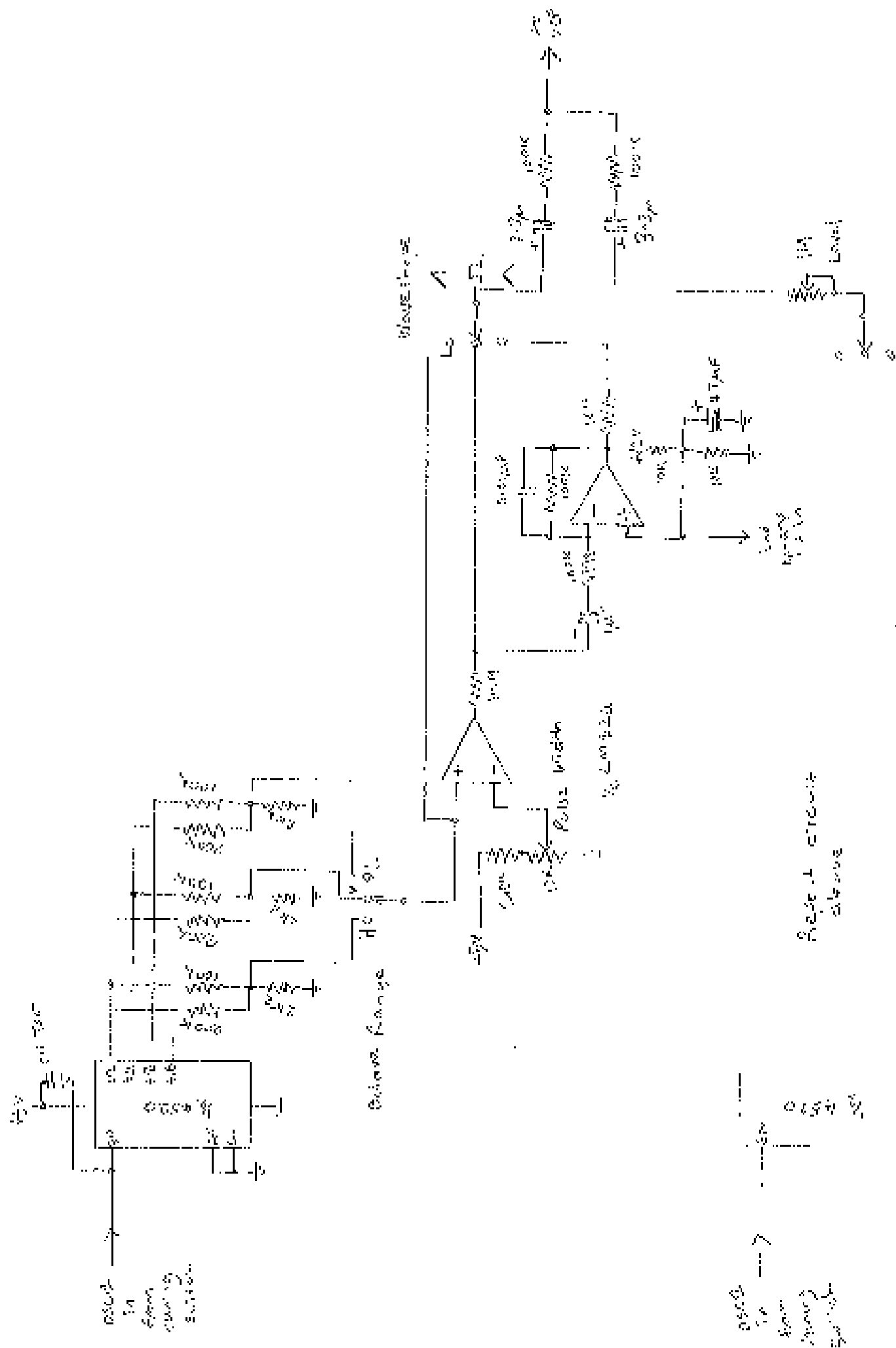


$f_2 \in S_{\text{symmetric}}$ \Rightarrow $f_2 \in S_{\text{symmetric}}$
 $\Rightarrow f_2 \in S_{\text{symmetric}}$





Name:	Section/Page	Problems:	Date:	Page
Description:	Numbers:	Verbo layout		of
<p>Hand-drawn circuit diagram on graph paper. The diagram shows a PIC microcontroller (PIC 16C63) connected to a 74HC194 counter. The PIC is connected to a 5V supply and ground. The 74HC194 is connected to a 5V supply and ground. The PIC's output pins are connected to the 74HC194's input pins. The 74HC194's output pins are connected to a 7-segment display. The display shows the number 1234567. The PIC is labeled 'PIC 16C63' and the 74HC194 is labeled '74HC194'. The display is labeled '7-segment display'.</p>				

