	1 1		
	Kore Time/Div $T = 10.5 \times 5 \times 10^{-3} = 52.5 \times 10^{-3} \text{sn}$	$T = 5 \times 5 \times 10^{-3} = 25 \times 10^{-3} \text{sn}$	
frekans	f= 1 _ · 1 19H2 T 52,5 x 10 ⁻³	f = 1 = 1 = 40Hz	
	Hata = 120-191/20 ×100 = 165	Hata=140-401/40×100 = 160]	
	V=1×5=5	V= 1 x 5 = 5	
genlik	Hata=15-51/5×100=160	Hata = [5-5] /5 ×100 = [% Ø]	13 41 2 3