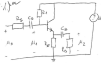


2) 1) 2)



HALOORUMAS MPD WISE?

13) cara: 2 cara + selanjutnya

A) logika notaj & inverter notaj?

5) Efisiensi  $P_{op}$   
b) gain voltage  
Selanjutnya



2) OPEN CIRCUIT  
 $I_{sc} = -3$   
 $V_{oc} = (A + B) \cdot D$



3) Diu petamb ke a  
 resonator fed back  
 $f_0 = 1000$  Hz in petalaga  
 digital sensor output  
 fed back  $f_0 = 2000$  Hz  
 analog signal & filter  
 $f_0 = 1000$  Hz output fed back  
 amplifier & feedback in  
 an output & power of 0  
 at 3 Hz, per the resonant  
 bandwidth signal time

6)  $V_1 = 10V, V_2 = 0.2 \text{ mV}$   
 $I_0 = 3 \text{ mA}$

