

# RANGKAIAN ELEKTRONIKA II

Penguat Operasional



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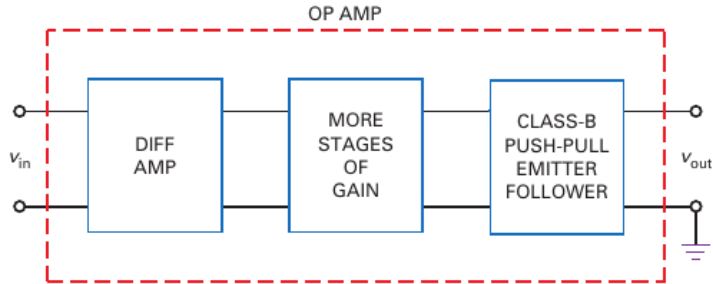
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# Bahan Kajian

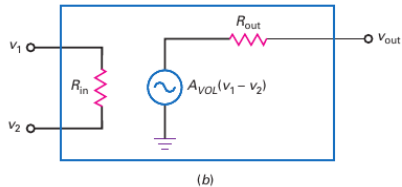
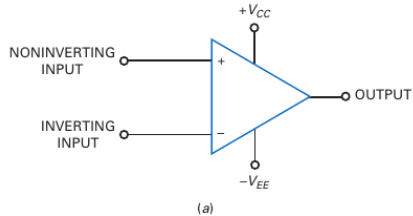
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1. Pengantar
2. Op Amp 741
3. Inverting Amplifier
4. Non-inverting Amplifier
5. Aplikasi Op-Amp



Gambar. 1: Blok diagram sebuah op amp

# Pengantar



Gambar. 2: (a) Simbol dari op amp dan (b) rangkaian ekivalen dari op amp

| Summary Table 16-1          |                | Typical Op-Amp Characteristics |              |                           |
|-----------------------------|----------------|--------------------------------|--------------|---------------------------|
| Quantity                    | Symbol         | Ideal                          | LM741C       | LF157A                    |
| Open-loop voltage gain      | $A_{VOL}$      | Infinite                       | 100,000      | 200,000                   |
| Unity-gain frequency        | $f_{unity}$    | Infinite                       | 1 MHz        | 20 MHz                    |
| Input resistance            | $R_{in}$       | Infinite                       | 2 M $\Omega$ | 10 <sup>12</sup> $\Omega$ |
| Output resistance           | $R_{out}$      | Zero                           | 75 $\Omega$  | 100 $\Omega$              |
| Input bias current          | $I_{in(bias)}$ | Zero                           | 80 nA        | 30 pA                     |
| Input offset current        | $I_{in(off)}$  | Zero                           | 20 nA        | 3 pA                      |
| Input offset voltage        | $V_{in(off)}$  | Zero                           | 2 mV         | 1 mV                      |
| Common-mode rejection ratio | CMRR           | Infinite                       | 90 dB        | 100 dB                    |

Gambar. 3: Perbandingan karakteristik op amp ideal dan op amp standar

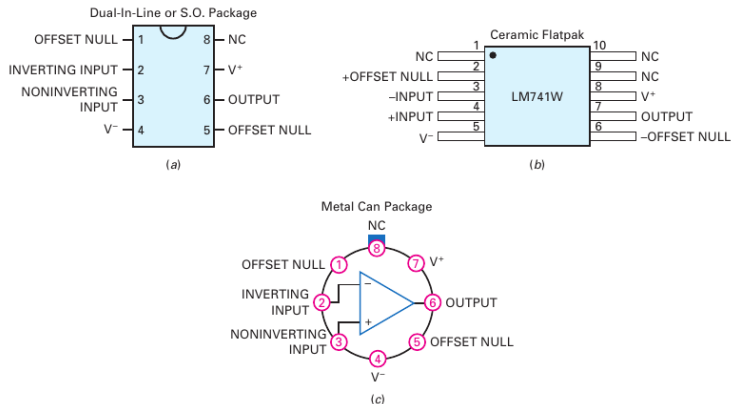
## Op Amp 741

- Monolithic amp  $\mu A709$  tahun 1965 oleh Fairchild Semiconductor
- $\mu A709$  memiliki kekurangan  $\rightarrow$  dibuatlah  $\mu A741$
- Banyak manufaktur yang membuat  $\mu A741$ :
  - ON Semiconductor: MC1741
  - Texas Instruments: LM741
  - Analog Devices: AD741.
- Istilah umumnya op amp 741

# Standar Industri

- Beberapa versi: 741, 741A, 741C, 741E, dan 741N
- Bergantung pada karakteristiknya (voltage gain, temp. range, noise level, dll)
- 741C (C = *Commercial grade*) → sedikit lebih murah dan paling banyak digunakan
- $A_{VOL} = 100000$ ,  $z_{in} = 2 \text{ M}\Omega$ ,  $z_{out} = 75 \Omega$

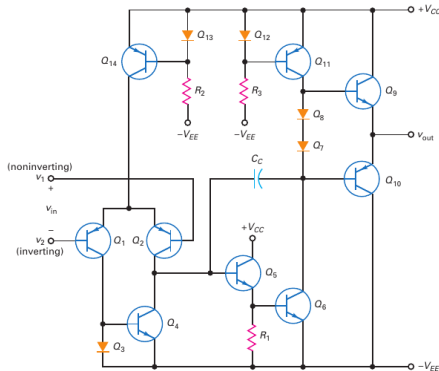
# Standar Industri



Gambar. 4: Op amp 741 pinouts (a) dual-in-line, (b) ceramic flatpak, (c) metal can

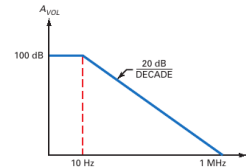


# Rangkaian Ekuivalen dari Op Amp 741



- Input diff amp
- Final Stage
- Active Loading
- Frequency Compensation  

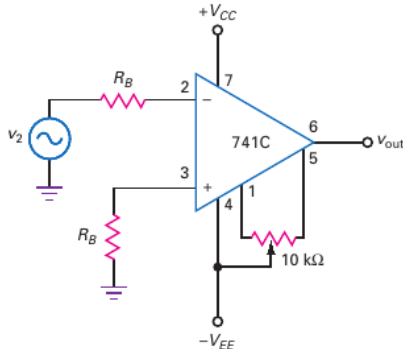
$$C_{in(M)} = (A_v + 1)C_c$$



Gambar. 5: Rangkaian ekuivalen dari op amp 741

Gambar. 6: Bode plot  $A_{VOL}$  741C ideal

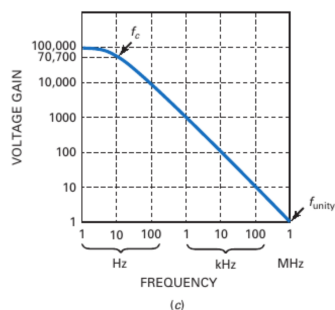
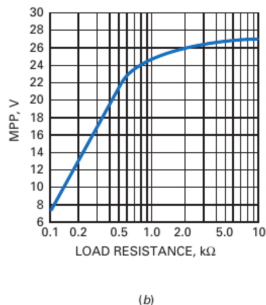
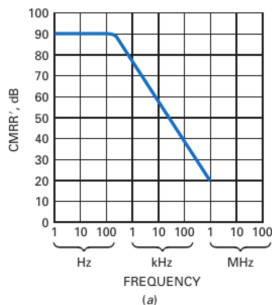
# Bias & Offset



- Tidak ada input signal → input bias dan offset → error output
- Error output berkurang ← base resistor yang sama → hanya menghilangkan arus bias tapi tidak arus offset dan tegangan offset
- Solusi: menggunakan rangkaian nulling di datasheet

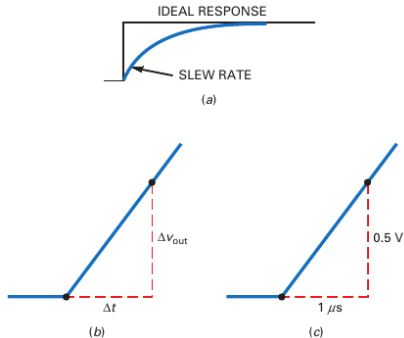
Gambar. 7: Penggunaan compensation dan nulling 741C

# CMRR, MPP, dan $A_{VOL}$



**Gambar. 8:** Grafik (a) Common-Mode Rejection Ratio (CMRR), (b) Maximum Peak-to-Peak Output (MPP), dan (c) Open-Loop Voltage Gain  $A_{VOL}$  dari 741C

# Slew Rate



**Gambar. 9:** (a) Respon ideal dan aktual terhadap tegangan step input, (b) ilustrasi definisi slew rate, (c)  $S_R = 0.5 \text{ V}/\mu s$

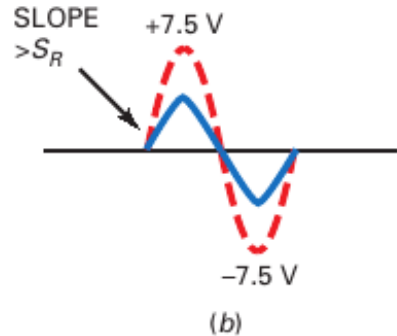
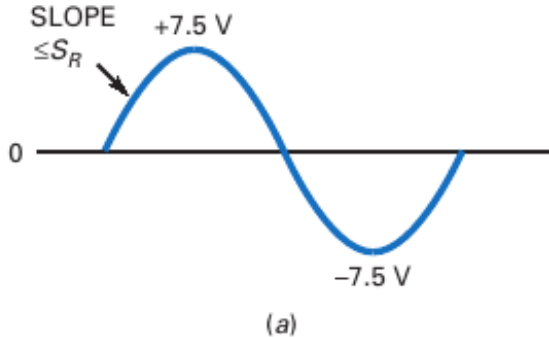
- Persamaan slew rate,  $S_R$

$$S_R = \frac{\Delta V_{out}}{\Delta t} \quad (1)$$

- Exponential wave meningkat 0.5 V selama 1 mikrodetik pertama:

$$\begin{aligned} S_R &= \frac{\Delta V_{out}}{\Delta t} \\ &= \frac{0.5 \text{ V}}{1 \mu s} \\ &= 0.5 \text{ V}/\mu s \end{aligned}$$

# Slew Rate



**Gambar. 10:** (a) Initial slope dari gelombang sinus, (b) distorsi terjadi jika initial slope melebihi slew rate

# Inverting Amplifier

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- Item

# Non-inverting Amplifier

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- Item

# Aplikasi Op-Amp

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- Item



TERIMA KASIH