Objective: Realize a closed loop control of boost converter controlled by analogue PI controller. The specifications for the boost converter are given below.

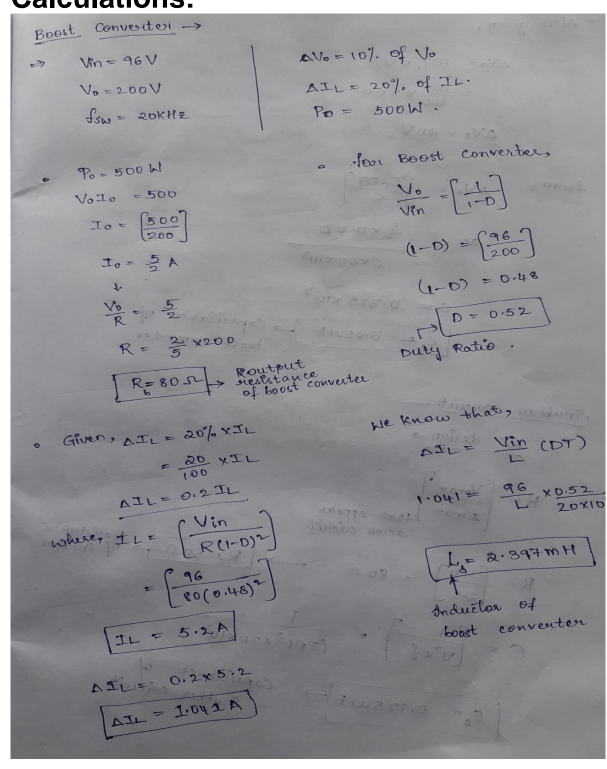
Input Voltage (V_{in}): 96 V, Output Voltage (V₀): 200 V, Switching Frequency (f_{sw}): 20 kHz, Output Voltage Ripple (ΔV₀): 10%, Inductor Current Ripple (Δi_L): 20%, Rated Power: 500 W.

To do analysis on design of closed loop control of boost converter, the above data is taken as reference.

So for clear idea, Rough calculations for the above example are done.

Power circuit design

· Calculations:



Also given,

$$\Delta V_0 = 10/. \times V_0$$

$$= \frac{10}{100} \times 200$$

$$\Delta V_0 = \frac{5}{2} \times 0.52$$

$$C = 0.325 \times 10^5$$

$$C = 0.325 \times 10^5$$
Capacitance of boost conventex

$$R = \begin{bmatrix} V_{max} \\ I_{mox} \end{bmatrix}_{that appear}$$

$$C = 0.125 \times 10^5$$

$$R = \begin{bmatrix} V_{max} \\ I_{mox} \end{bmatrix} = 0.1$$

$$R = \begin{bmatrix} V_{max} \\ I_{mox} \end{bmatrix} = 0.1$$

$$R = \begin{bmatrix} V_{max} \\ I_{mox} \end{bmatrix} = 0.1$$

$$C = \begin{bmatrix} V_{x}f \\ V_{x}f \end{bmatrix} = \begin{bmatrix} V_{x}f \\$$

CONTROLLER DESIGN:

From experiment
$$7 \rightarrow 1$$

The stranger function of bood convertor is 1
 AV_0
 AD
 A

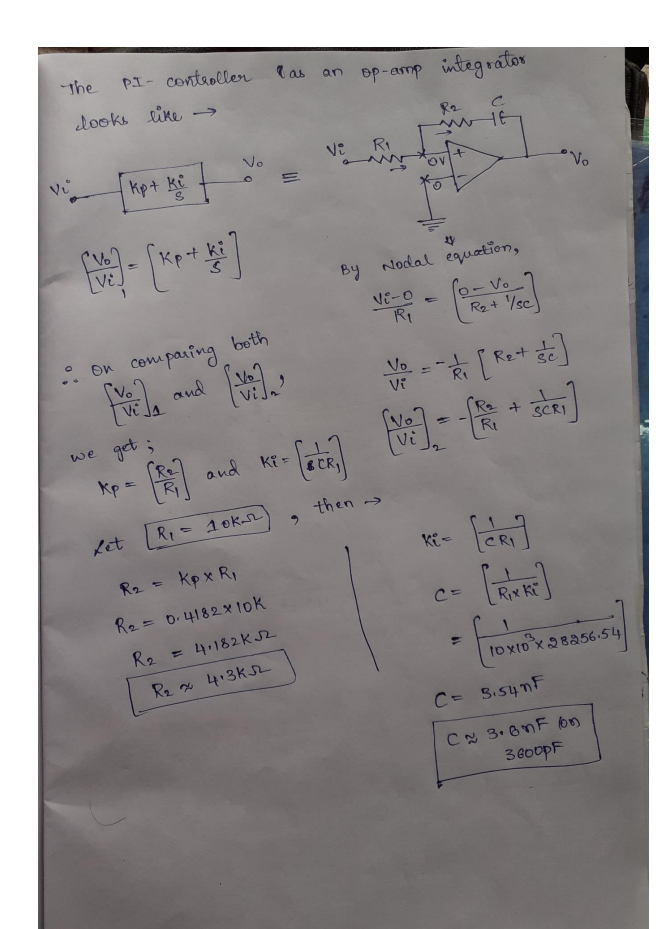
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gain- cross-over frequency of 20KHZ and PM = 30°
                  |80 + \phi|_{w=wgc} = 30^{\circ}
                Ø = -150°
=) -90^{\circ} + \tan^{-1}\left(\frac{\omega kp}{ki}\right) - \tan^{-1}\left(\frac{2.14 \times 10^{-4}}{29.58 \times 10^{6} - \omega^{-1}}\right) = -150^{\circ}
   = -150^{\circ} + 90^{\circ} + 0.01226
= -150^{\circ} + 90^{\circ} + 0.01226
= -59.987^{\circ}.

\frac{\omega \kappa p}{\kappa_i} = \frac{3.846 \times 10^3 \omega}{29.58 \times 10^6 - \omega^2} = -59.987^\circ.

\frac{\omega \kappa p}{\kappa_i} = \frac{3.846 \times 10^3 \omega}{29.58 \times 10^6 - \omega^2}

             Take 'tan' on both sides and w= wgc= 111 x 20k
       \int \frac{(40\pi \times 10^{3} \text{ Kp})}{\text{Ki}} = \left[ \frac{3.846 \times 10^{3} \times 40\pi \times 10^{3}}{\text{C 15461.48} \times 10^{6}} \right] = -\tan 59.987
                 1+ (40TT X103Kp) (3.846X103X40TTX103) =-1.7312
     125.66×10 Kp + 0.03066 = -1.732 + 6.673×103 Kp
                            118.98×103 Kp = -1.7013
       3
```

```
: (Ki = - 69,933 X103 Kp)
We also Know that,
                        IGHI at w= wgc
   \frac{[12829.09 \times 10^{3}]}{\omega} \times \frac{(\kappa^{2} + \omega \kappa^{2})(1 + (2 \cdot 14 \times 10^{3} + \omega^{2}))}{(29.58 \times 10^{6} - \omega^{2})^{2} + (3.846 \times 10^{3} \omega)} = 1
       \frac{\left(\text{Ki}^{2} + (40\text{T})^{2}\text{X10}^{6}\text{Kp}^{2}\right)\times\left(324.181\right)}{\left(2.48\text{X10}^{8}\text{X10}^{12} + 233581,411\times10^{12}\right)} = \frac{\left(40\text{TI}\text{X10}^{3}\right)^{2}}{\left(12329.09\text{X10}^{3}\right)^{2}}
     [Ki²+ 15791.36×106 Kp²] = [24.18]
      [Ki²+ 15791.36 XIO6 Kp²] = [3560.781 XIO6]
     As Ki = - 69,933 X 103 Kp >
       (4564.35+15791.36) X10 × Kp= 3560.781 X106.
 18 x 20355. 781 20355. 783
               Kp = 0.4182
    similarly, Ki = -69.933 X10 x Kp
                                   -69.933 X103 X 0.4182
                       Ki = -28256.54
```



Devices used in PCB design:

```
Devices
     Used:
1. Switch: BSY34
2. Induction: MS42: 2.4mH -> (2.54mm).
3. Capacitor: C5/3.5 -> 0.15UF
             C7.5/3 -> 3.25UF
             C2.5/2 → 3.69F
4. Heat sink: Sk129
    Diodes : IN4446
6. Zenea : IN4728
   Opamps: AD8067
7.
   Opto Isolaton: 4N37
    Mount pads: 5 in count
      Battery: 1 with 6V reference
9.
10.
                                  Dimensions.
    Resistans: 80-52
              R-EU-0204 -> 8052 (25mm)
                                 (5 mm)
                           20052
                                  (10mm)
                            1KIZ
                            1.6Ks. (10mm)
                             2Ks (11mm)
                             4.3Ks (12mm)
                                   (15mm)
                             10K2
                              91Ks (22,5mm)
   Ground
12.
```