

Constant current.

Goal: Make an electronic Load device

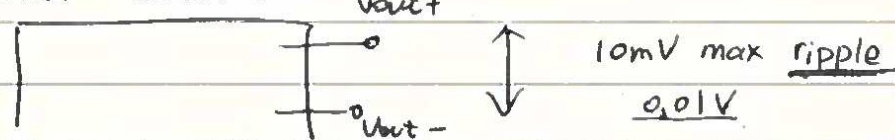
\rightarrow Constant current \rightarrow make circuit V V chang

\rightarrow constant resistance - add current sensing \rightarrow chang current.
 \rightarrow constant R

dummy
& load.

(lab course

Buck Converter



$$V_{out} = 1V \sim 5V$$

\rightarrow constant resistance - electronic load.
 \downarrow
dummy load.

\rightarrow constant current \rightarrow

$$320kHz \sim 2,25MHz. \times 1$$

$$10MHz.$$

