## Input and output capacitor considerations in a synchronous buck converter









Capacitors are an essential component of a synchronous buck converter. There's a variety of capacitor technologies so it's important to know what parameter of the input and output capacitors you need to consider when designing a synchronous buck converter as shown in Fig.1.

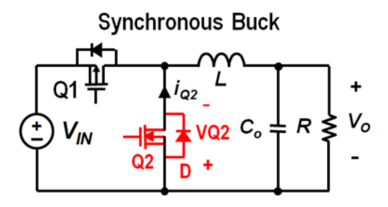


Figure 1: Synchronous Buck DC/DC Converter

Power capacitors selection considerations are shown in the table 1 below:

Buck Converter Performance Characteristic	Capacitor Parameter To Consider	
Power Dissipation	Effective Series Resistance (ESR)	
Voltage Ripple Performance	Effective Series Resistance (ESR)	
Load Transient (AC) performance	Effective Series Inductance (ESL)	
	Effective Series Resistance (ESR)	
	Capacitance	
Cost	Technology and Vendor dependent	
Size	Width, Length, Height	
Reliability	Capacitor Material	

Table 1: Buck Converter performance vs. Capacitor Parameter

Table 2 below shows the relative capacitor characteristics depending on the technology.

Capacitor Technology	ESR	Cost	Current Rating
Std Al Electrolytic	high	low	low
oscon	low	medium	high
POSCAP	low	high	medium
Tantalum	medium	medium	medium
Ceramic	very low	very high	high

**Table 2: Relative Capacitor Characteristics** 

Capacitor impedance over frequency is also important as it determines the buck converter switching frequency at which the capacitor acts as a capacitor for energy storage, and not as an inductor. Impedance can be due to the ESR (Effective Series Resistance) and ESL (Effective Series Inductance) of a capacitor and it looks like a U-shaped curve as shown in Fig.2. The Self-Resonant Frequency, also shown in Fig.2, is the frequency after which the capacitor starts to look like an inductor (example shown for the 10uF capacitor). Ideally, we want the buck converter to switch at a switching frequency in the capacitor region.

We can use combinations of capacitors to "flatten" the impedance curve with the objective to push the buck converter switching frequency higher while still operating in the capacitive region. Capacitor impedance varies by technology and switching frequency.

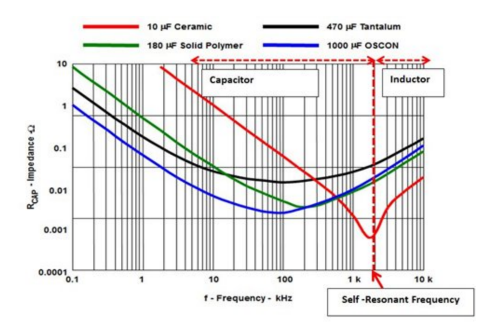


Figure 2: Capacitor Impedance over Switching Frequency

So, how do you choose a capacitor for an input and output filter?

For an input filter you choose a capacitor to handle the input AC current (ripple) and input voltage ripple.

For an output filter you choose a capacitor to handle the load transients and to minimize the output voltage ripple.

The equation in Fig.3 shows the equation to determine the input current RMS (Root-Mean-Squared) current the capacitor can handle. Based on the input voltage, the input current RMS current, and the input voltage peak-to-peak ripple you can choose the capacitor looking at the capacitor datasheets. It is recommended to use a combination of Aluminum Electrolytic (AlEI) and ceramic capacitors. Ceramic capacitors have low ESR and they can reduce the input voltage peak-to-peak ripple, which, in turn, reduces the input ripple current for the input bulk capacitors to handle.

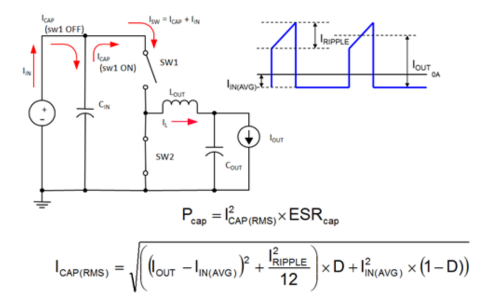


Figure 3: Input Capacitor RMS Current calculation

When considering output capacitors, table 3 below shows the selection criteria:

Capacitor Parameter	Load Transient Performance	Output Voltage Ripple
Bulk Capacitance (for energy storage and delivery to the load)	Major Effect	Major Effect
ESR	Major Effect	Major Effect
ESL	Major Effect	Minor Effect

**Table 3: Output Capacitor Criteria** 

Fig. 4 below shows how each Output Capacitor Component can affect the buck converter load transient performance.

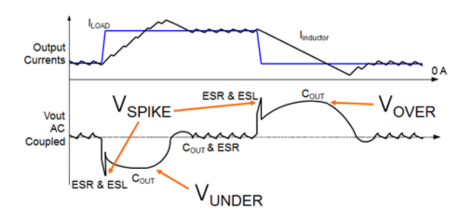


Figure 4: Capacitor criteria in load transient performance

Capacitor calculations for the output voltage overshoot, undershoot, and peak-to-peak voltage ripple are used to determine the capacitance as shown in Figures 5-6 below.

$$C_{o} > \frac{L \times I_{STEP}^{2}}{2 \times V_{UNDER} \times D_{max} \times (V_{IN} - V_{OUT})}$$
$$C_{o} > \frac{L \times I_{STEP}^{2}}{2 \times V_{OVER} \times V_{OUT}}$$

Figure 5: Determining output capacitance for output voltage undershoot and overshoot

$$V_{\text{RIPPLE}} = I_{\text{RIPPLE}} \times \text{ESR} + \frac{I_{\text{RIPPLE}}}{8 \times F_s \times C_o}$$

Figure 6: Determining output capacitance for output voltage peak-to-peak ripple handling

An example for selecting an output capacitor is shown below:

## **Output Capacitor Selection Example:**

- 2A to 10A load step @ 15A/ms
- Use 2x 1000 mF Aluminum. Elco: 19mW ESR
  - PLOSS =  $(3.32/2)^2 \times 19/2 \times 10^{-3} = 0.024W$ ]
- To help reduce spikes, add two 10 mF ceramics (1210), 0.8mW ESR, 1.1nH ESL each
- This selection yields:
  - 1.7mV output voltage undershoot
  - 10.7mV output voltage overshoot
  - 19.9mV voltage spikes
  - 2.8mV of output voltage peak-to-peak ripple

So, when designing a buck converter keep these capacitor selection criteria in mind for a high-performance, stable and reliable design! Consider one of TI's <u>buck converters</u> and <u>buck controllers</u> for your next DC/DC power supply design.



<u>Lada Lostak</u> Nice reading, thx:) But could you give me a part number for 10mF ceramics in 1210 package? That sounds pretty cool (o:

R.



thierry venet Hello Lada,

Do you mean milli Farad or micro Farad when you write "10mF"?

10 milli Farad sound very hard to find in 1210 package! ;-)

10 micro Farad (I write it "10 uF") is easy to find in 1210 package, you can take for example: C1210C106M5PACTU (KEMET, X5R 35V), you can find the same kind of capacitor at others manufacturer like AVX, Murata and others...

thierry