TPS5420 7V Supply Design	
Design Parameters	
$Vin_min \coloneqq 10 \; extbf{ extit{V}}$	$Vin_ripple \coloneqq 300 \; mV$
$Vin_min:=10$ V $Vin_max:=35$ V	$Viti_{-}^{T}tppte := 500 mV$ $Vout_{-}^{T}tppte := 50 mV$
$Vout_nom := 7 V$	$Iout_max := 2 A$
$K_ind := 0.2$	Fsw := 500 kHz Fsw fixed by TPS5420
Input Capacitors	
$C_bulk \coloneqq 10 \cdot 10^{-6} \; extbf{\emph{F}}$	$ESRmax := 0.002086 \; \boldsymbol{\Omega}$ $ESL_max := 1200 \cdot 10^{-9} \; \boldsymbol{H}$
$Vin_ripple_calc \coloneqq Iout_c$	$_max \cdot \frac{0.25}{C_bulk \cdot Fsw} + (Iout_max \cdot ESRmax) = 0.104 \ V$
J. Jout max	
$I_cin := \frac{Iout_max}{2} = 1$ A	Choose input capacitors rated for at
	least 50V with a ripple current capacity for each at 3A at 500kHz
Inductor Selection	
$L_min \coloneqq Vout_nom \cdot {(Vin_}$	$\frac{(Vin_max - Vout_nom)}{_max) \cdot K_ind \cdot Iout_max \cdot Fsw \cdot 0.8} = (3.5 \cdot 10^{-5}) \ \textbf{\textit{H}}$
$L_nom \coloneqq 36 \cdot 10^{-6} \; \boldsymbol{H}$	
	$at_max + rac{1}{12} \left(rac{\left(Vout_nom \cdot \left(Vin_max - Vout_nom ight) ight)^2}{\left(Vin_max \cdot L_nom \cdot Fsw \cdot 0.8 ight)} ight)^{0.5} = 2.003$
	$12 \left(\begin{array}{cc} (Vin_max \cdot L_nom \cdot Fsw \cdot 0.8) \end{array} \right) \right)$
	$Vout \ nom \cdot (Vin \ max - Vout \ nom)$
$I_L_peak \coloneqq Iout_max + -$	$egin{aligned} egin{aligned} Vout_nom \cdot \left(Vin_max - Vout_nom ight) \\ \hline 1.6 \cdot Vin_max \cdot L_nom \cdot Fsw \end{aligned} = 2.194 ~m{A}$
The state of the s	1.5 / 1.6_1.1000 12_1.6111 1 500)
	Chance an industry with at
	Choose an inductor with at
	least 2.5A rms and 3A
Output Capacitor Selection	least 2.5A rms and 3A
Output Capacitor Selection	least 2.5A rms and 3A saturation current
Output Capacitor Selection $Fco \coloneqq 10 \; extbf{\textit{kHz}}$ Targ	least 2.5A rms and 3A saturation current



