	TPS5420 3.3V Supply Design	1	
Design Parameters			
$Vin_min \coloneqq 8$ V	$Vin_ripple \coloneqq 300 r$	nV	
$Vin_max := 35 V$ $Vin_max := 35 V$	$Vin_ripple := 500 $		
$Vout_nom := 3.3 V$	$Iout_max = 2 A$		
$K_ind \coloneqq 0.2$	Fsw = 500 kHz	Fsw fixed by TPS5420	
Input Capacitors			
$C_bulk \coloneqq 10 \cdot 10^{-6} \; extbf{\emph{F}}$	$ESRmax = 0.002086 \ \Omega$	$ESL_max \coloneqq 1200 \cdot 10^{-9} \; \boldsymbol{H}$	
$Vin_ripple_calc \coloneqq Iout_r$	$max \cdot \frac{0.25}{C_bulk \cdot Fsw} + (Iout_max)$	$(\cdot ESRmax) = 0.104 V$	
	C_0uik • F sw		
$I_cin := \frac{Iout_max}{2} = 1 A$	Chaoca input canacita	re rated for at	
$I_Cini := {2} = IA$	Choose input capacitors rated for at least 50V with a ripple current		
	capacity for each at 3A at 500kHz		
Output Filter Components			
Inductor Selection			
T . T.	$(Vin_max-Vout_nom)$	(1,000,10=5), 77	
$L_min \coloneqq Vout_nom \cdot {(Vin_i)}$	$(Vin_max - Vout_nom)$ $max) \cdot K_ind \cdot Iout_max \cdot Fsw \cdot ($	${0.8} = (1.868 \cdot 10^{-5}) \ H$	
$L_nom \coloneqq 18 \cdot 10^{-6} \; \boldsymbol{H}$			
(1 / (Wast same (Wise	2 0.5	
$I_L_rms \coloneqq ig Iout_max \cdot Iout$	$_max + \frac{1}{12} \left(\frac{(Vout_nom \cdot (Vin_nom \cdot (Vin_nom \cdot L_nom \cdot L)))}{(Vin_max \cdot L_nom \cdot L_nom \cdot L_no$	$\frac{-max - vout_nom)}{-max - vout_nom)}$ = 2.001	
\ \	$12 \ (vin_max \cdot L_$	$nom \cdot Fsw \cdot 0.8$)	
$I_L_peak \coloneqq Iout_max + $	$put_nom \cdot (Vin_max - Vout_now) \ 1.6 \cdot Vin_max \cdot L_nom \cdot Fsw$	=2.113 A	
		Choose an inductor with at least 2.5A rms and 3A	
		saturation current	



