

- , 3

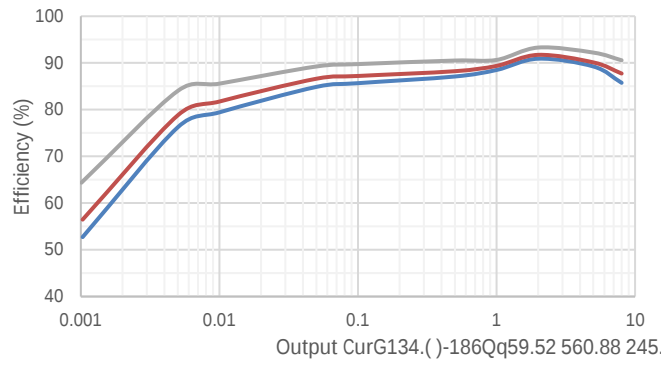
--	--	--	--

=	8		
---	---	--	--

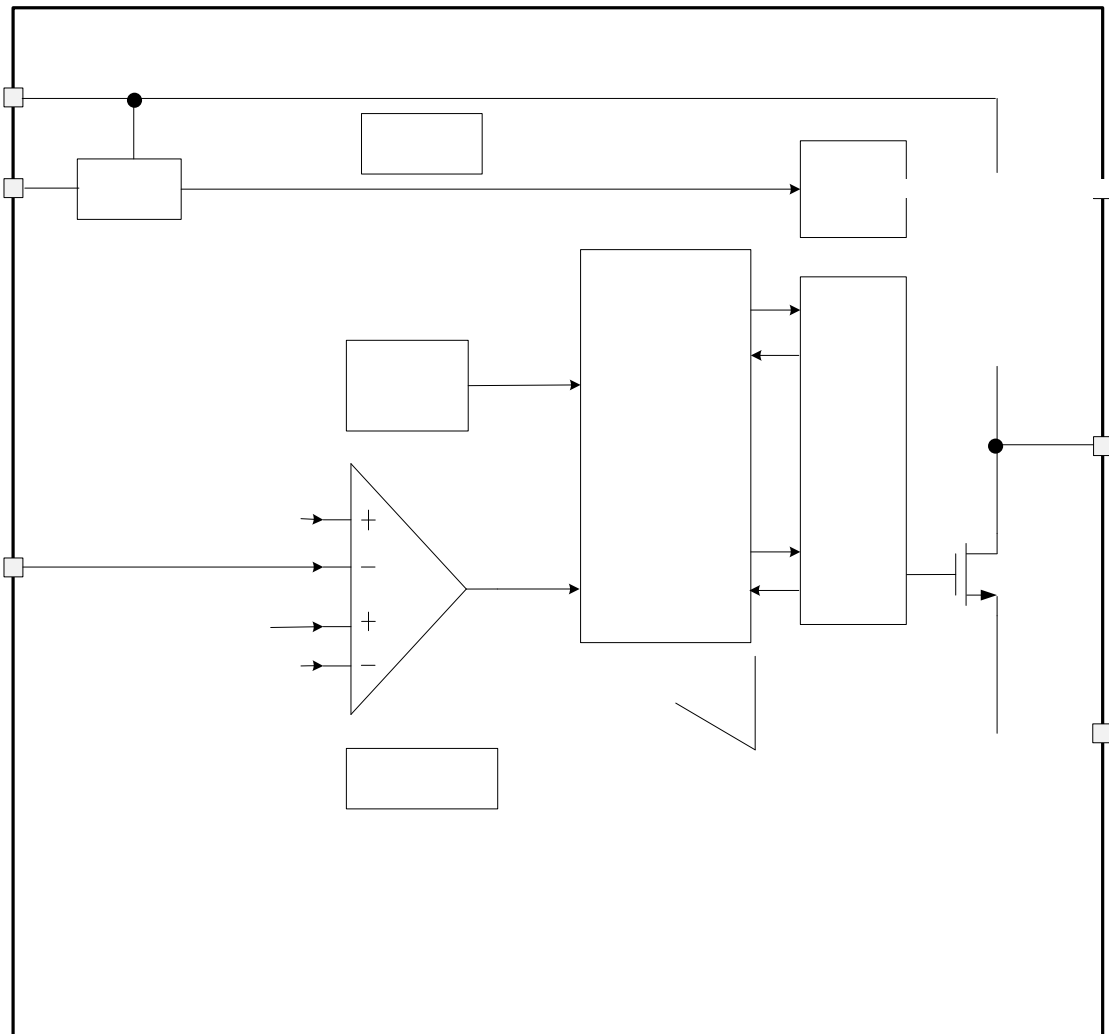
8

(

8



D



- , 3

Ω

(

8

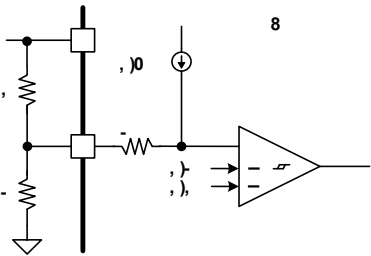
8

8 8

8

8 8

$$T = \frac{1}{U_{\alpha}}$$



$$I_{DE} = \frac{K_D I}{K} DI$$

8

(8

8

8 ,) 8 8 8 8

- , 3

8

8 8-) (8

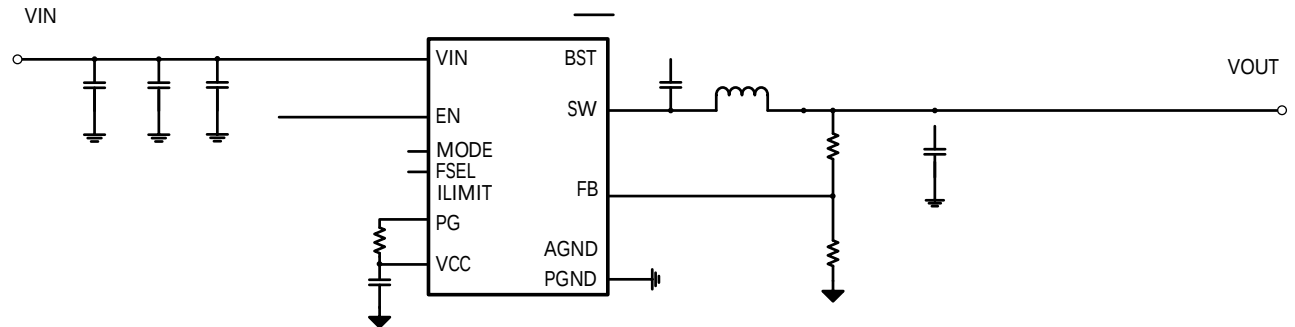
8

8 .) 8 8 (8

=

8

(



8

8

8

$$K_C \frac{D \ I}{c \ L} \frac{1}{1} \frac{K_D \ I}{K_C}$$

8

$$C \ B \ C \frac{K_D \ I}{K_{C \ B \ M}} \frac{K_{C \ B \ M}}{C} \frac{K_D \ I}{D \ I \ L}$$

$$AE \ D \ I \ C \ \frac{D \ I}{1}$$

8

$$I \frac{K_{D \ I} \ K_C \ K_{D \ I}}{L \ D \ I \ K_C}$$

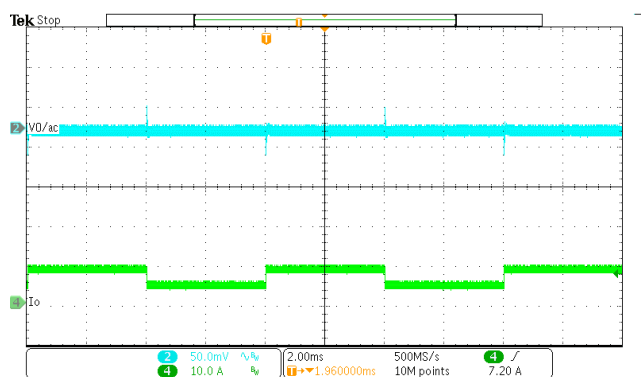
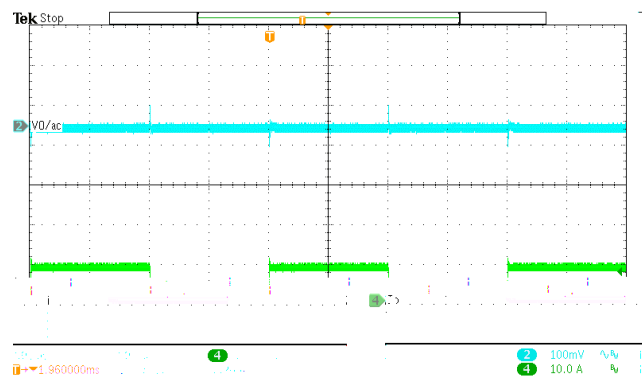
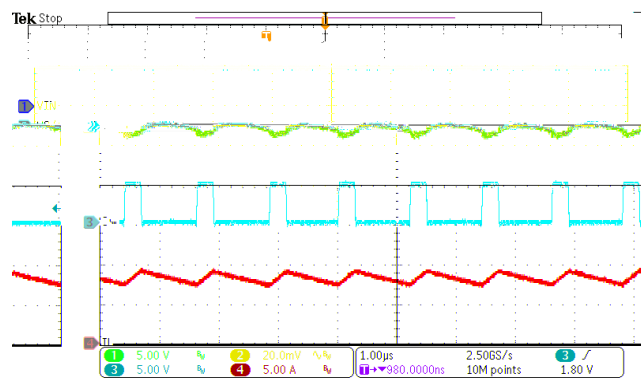
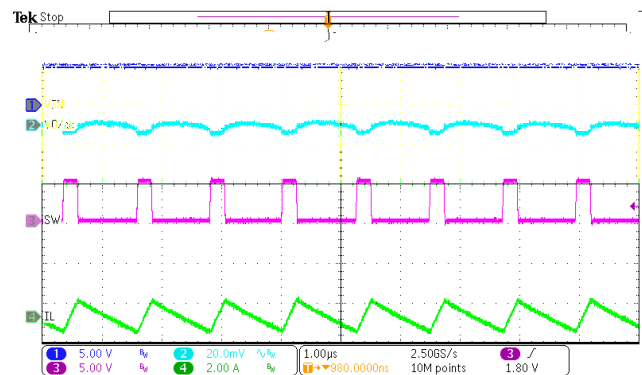
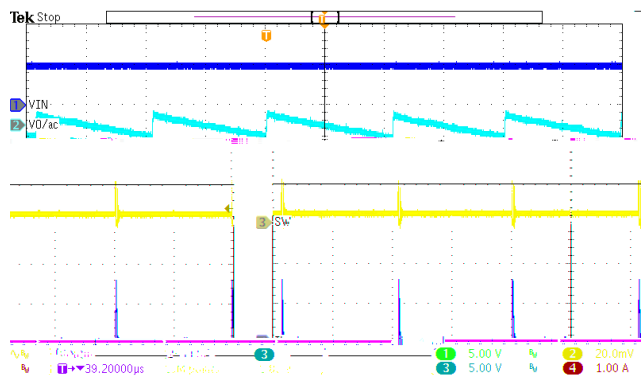
I

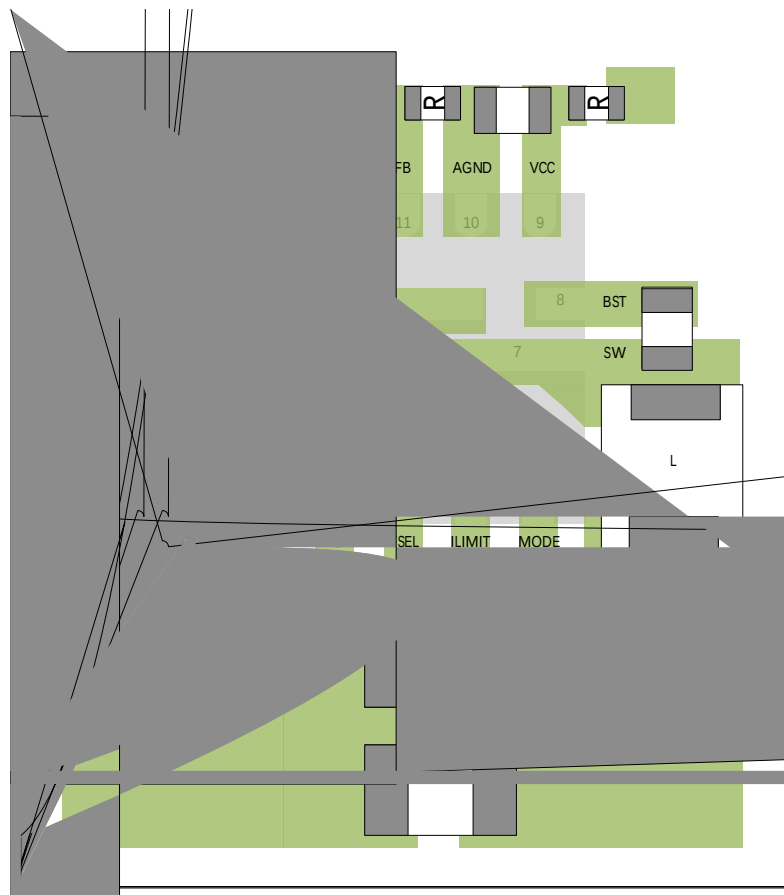
8

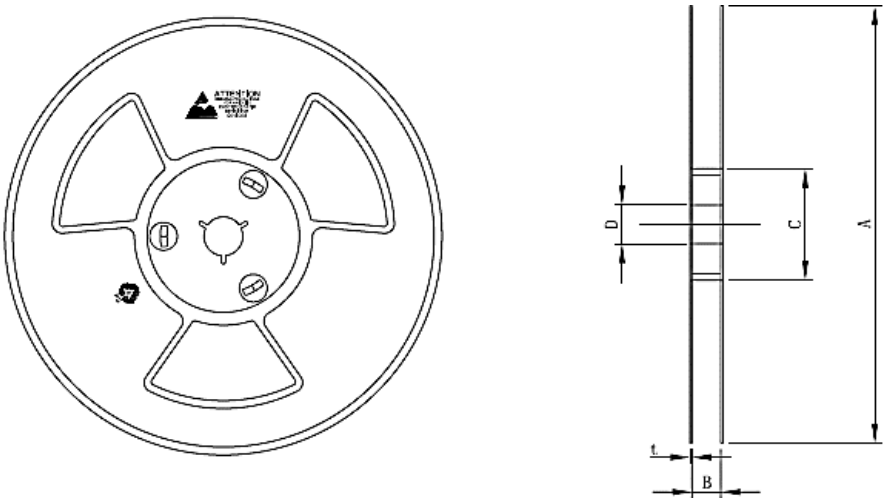
$$\frac{K_{D \ I} \ K_{TV}}{K_{TV}}$$

80

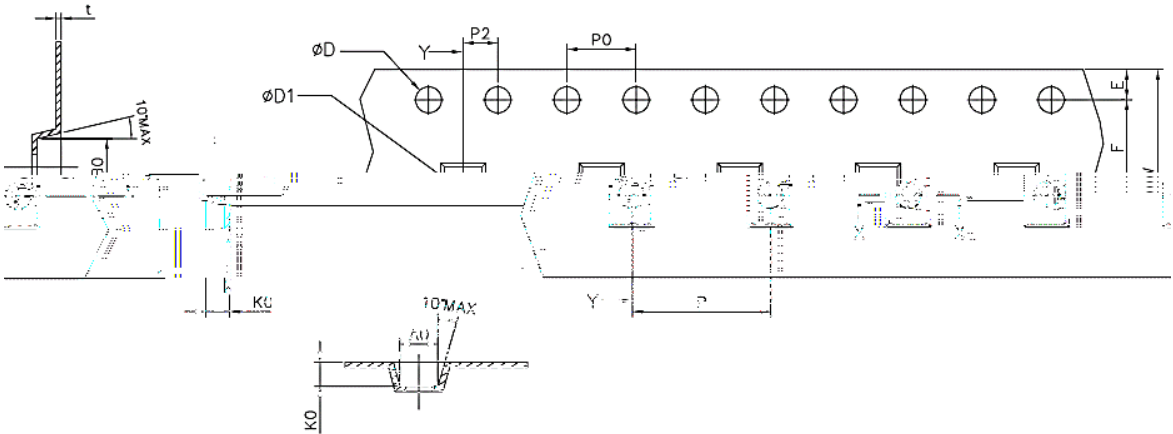
			2	3	
--	--	--	---	---	--







= 8	8 8 8 8		
	8		8



= 8	8 8 8 8		
	8		8