

9I 8; -, , , 8D =

JF K) \* \$-

GN D

8: \$ :



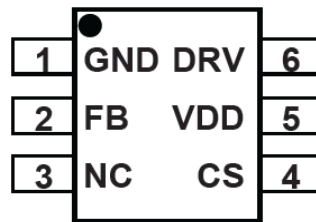
-, B? q

M ;

L MCF

8: \$ :

G:

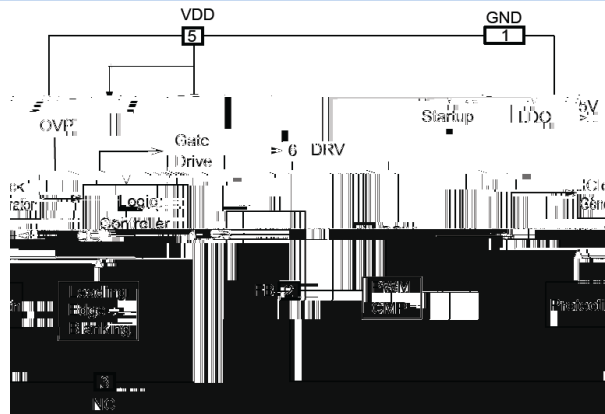


Gie E I d Yei

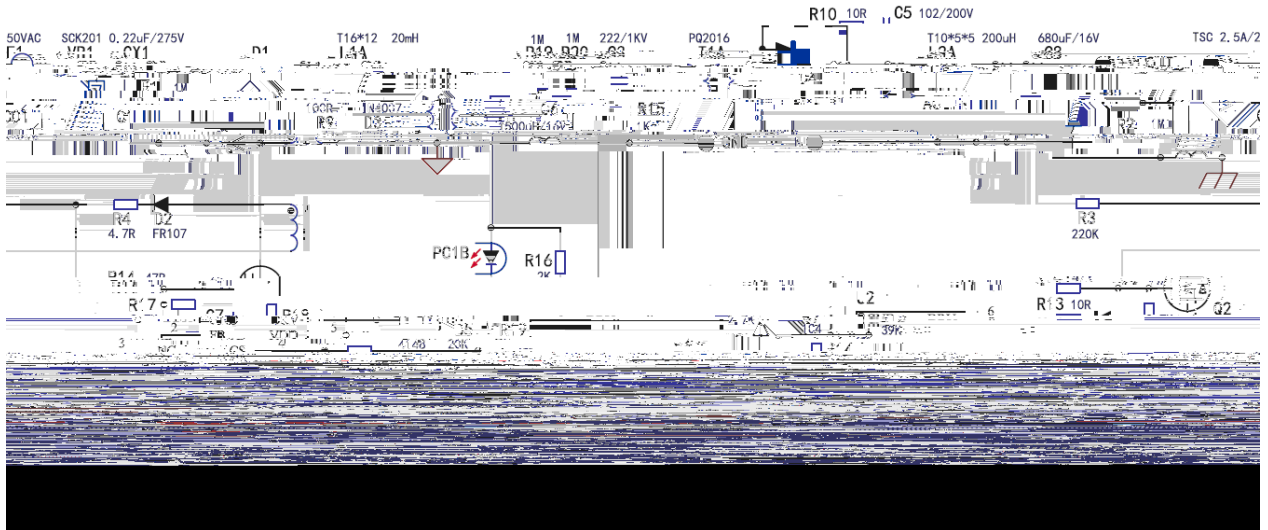
Gie E Xd e

Gie ; ej Zi gkif e

**/ Block Diagram**



**/ Typical Application Circuit**



**/ Absolute Maximum Ratings(Ta=25 )**

/Parameter	/Value	/Unit
VDD	-0.3-28	V
FB	-0.3-6	V
DRV	-0.3-15	V
CS	-0.3-6	V
	-40-125	
	-65-150	

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
<b>VDD</b>						
I_ST		VDD_ON-1V		3	20	uA
VTH_ON		VDD	15.5	16.5	VDD	V
VTH_OFF		VDD	7	8		

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## / Functional Description

9l 8; - , , , , 8D = GN D

9l 8; - , , , , 8D =  
M ; M ;

9l 8; - , , , , 8D =  
-, B? q G=D

9l 8; - , , , , 8D =

9l 8; - , , , , 8D = JF K) \* \$  
Cemec <l i) %

M ;

M ;

+d j

9l 8; - , , , , 8D =  
<D @

9l 8; - , , , , 8D = : : D -, B? q% <D @  
- %

9l 8; - , , , , 8D = =9

=9

+%M - ' d j #

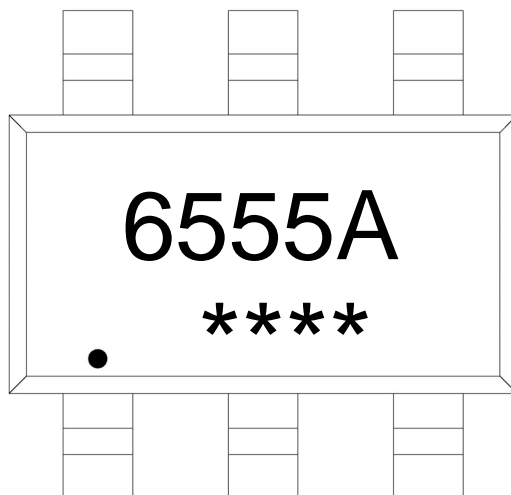
9l 8; - , , , , 8D =

9l 8; - , , , , 8D =

/ Package Dimensions



**/ Marking Instructions**



- , , , 8

!!!!

Note:

- , , , 8:

Product Type.

\*\*\*\*:

Lot No. Code, code change with Lot No.

