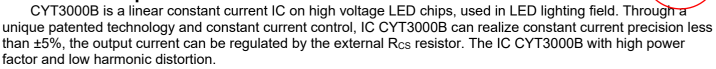
CYT Semiconductor

CYT3000B linear constant current IC on high voltage LED chips

General Description



CYT3000B have the function of the output current with the temperature automatic adjustment. When the temperature is too high, it will reduce the output current, in order to achieve the effect of lowering the temperature, temperature protection point can set through the pin RTH's external resistance.

CYT3000B has the function of the input power automatic adjustment when the input voltage is too high, it will reduce the output current, reduce the magnitude of the current through the external resistors R_D Settings, to ensure the input power does not change with the input voltage

Simple system structure, the IC CYT3000B has a variety of protection function without transformer and electrolytic capacitor, the IC CYT3000B use few peripheral components, can save the space of electronic components, which can realize all SMT processing and full automatic operation.

Electric Characteristics

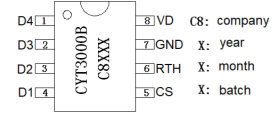
Unless otherwise stated, $T_A=25^{\circ}C$.

Symbol	Description	Condition	Min.	Тур.	Max.	Unit
V _{D1}	D1 input voltage	-	9	-	-	V
I _{OUT}	Output current	-	-	-	100	mA
V _{R1}		V _{D1} =10V	-	0.362	-	V
V _{R2}	CS port voltage	$V_{D1} = V_{D2} = 10V$	-	0.572	-	V
V _{R3}		V _{D1} =V _{D3} =10V	-	0.70	-	V
V _{R4}		V _{D1} =V _{D4} =10V	-	0.906	-	V
V _{DS_BV1}	D1/D2 Port pressure	<i>I</i> _{D1} = <i>I</i> _{D2} =0A	750	-	-	V
$V_{\rm DS_BV2}$	D3/D4 Port pressure	<i>I</i> _{D3} = <i>I</i> _{D4} =0A	550	-	-	V
DIOUT	I _{OUT} precision	I _{оит} =10mA ~100mA	-	±5	-	%
V _{RTH}	The set port voltage of temperature automatic adjustment functions	-	-	1.0	-	V
T _{SC}	Temperature compensation point	RTH pin hanging	-	145	-	°C

Absolute Maximum Ratings

Unless otherwise stated, <i>T</i> _A =25°C.						
Symbol	Description	Range	Unit			
T_{OPT}	Operating temperature	-20~120	°C			
$T_{\rm STG}$	Storage temperature range	-50~150	°C			
V _{ESD}	HBM ESD	2	kV			

Pin Diagram(top view)



Typical Application

