	IRCHILD				August 1998
SEM					
FDC	6325L				
Integ	grated Load Switch				
Genera	al Description		Features		
This device is particularly suited for compact power management in portable electronic equipment where 2.5V to 8V input and 1.8A output current capability are needed. This load switch integrates a small N-Channel power MOSFET (Q1) which drives a large P-Channel power MOSFET (Q2) in one tiny SuperSOT [™] -6 package.			 V_{DROP}=0.2V @ V_{IN}=5V, I_L=1.5A. R_(ON) = 0.13Ω V_{DROP}=0.2V @ V_{IN}=3.3V, I_L=1.2A. R_(ON) = 0.16Ω V_{DROP}=0.2V @ V_{IN}=2.5V, I_L=1A. R_(ON) = 0.18Ω. SuperSOTTM-6 package design using copper lead fram for superior thermal and electrical capabilities. 		
	÷ .				
SO	T-23 SuperSOT [™] -6	SuperSOT [™] -8	SO-8	SOT-223	SOIC-16
	325 pin 1	0N/0FF 5 R1,C1 6	2 Vo	ut,C1 IN 0 + Vo	*** <u></u> 000
-	erSOT ™-6		Pplication Circuit	ut,C1	
bsolu	pin 1		Pplication Circuit	ut,C1	
Absolu ymbol	erSOT ™-6		Pplication Circuit	ut,C1	
<mark>\bsolu</mark> ymbol	erSOT ™-6		Pplication Circuit	Ut,C1 ON/OFF	Units
	erSOT [™] 6 ute Maximum Ratings ⊤ Parameter Input Voltage Range On/Off Voltage Range Load Current - Co		Pplication Circuit	Ut,C1 ON/OFF 0	Units
Absoli ymbol IN ON/OFF	erSOT [™] 6 ute Maximum Ratings ⊤ Parameter Input Voltage Range On/Off Voltage Range Load Current - Co	R1,C1 6 See Ap $T_A = 25^{\circ}$ C unless otherwise number of the second	Pplication Circuit	FDC6325L 2.5 - 8 1.5 - 8 1.8	Units
	erSOT [™] -6 Ute Maximum Ratings T Parameter Input Voltage Range On/Off Voltage Range Load Current - Co	$R_{1},C_{1} = 25^{\circ}C \text{ unless otherwise normalized}$ $R_{A} = 25^{\circ}C \text{ unless otherwise normalized}$	Pplication Circuit	FDC6325L 2.5 - 8 1.5 - 8 1.8 5	Units V V A
Absoli ymbol IN ONOFF	PrSOT [™] -6 Ute Maximum Ratings T Parameter Input Voltage Range On/Off Voltage Range Load Current - Co - T Maximum Power Dissipation	R1,C1 6 See Af a = 25°C unless otherwise number ontinuous (Note 1) Pulsed (Note 1 & 3) (Note 2) ure Range	Pplication Circuit	FDC6325L 2.5 - 8 1.5 - 8 1.8 5 0.7	Units Units V V A W
	PrSOT ™-6 TM-6 TM-6 TM-6 TM-6 TM-7 Parameter Input Voltage Range On/Off Voltage Range Load Current - Co -1 Maximum Power Dissipation Operating and Storage Temperature Electrostatic Discharge Rating MI	R1,C1 6 See Af a = 25°C unless otherwise number ontinuous (Note 1) Pulsed (Note 1 & 3) (Note 2) ure Range	Pplication Circuit	FDC6325L 2.5 - 8 1.5 - 8 1.8 5 0.7 -55 to 150	Units Units V V A W C C C
	PrSOT [™] -6 Ute Maximum Ratings T Parameter Input Voltage Range On/Off Voltage Range Load Current - Co - 1 Maximum Power Dissipation Operating and Storage Temperatu Electrostatic Discharge Rating MI Model (100pf/15000hm)	R1,C1 6 See Af See Af See Af See Af Note 1) Pulsed (Note 1) Pulsed (Note 1 & 3) (Note 2) ure Range L-STD-883D Human Body Ambient (Note 2)	Pplication Circuit	FDC6325L 2.5 - 8 1.5 - 8 1.8 5 0.7 -55 to 150	Units Units V V A W C C C

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FDC6325L Rev.D1

Electrical Characteristics (T _A = 25°C unless otherwise noted)								
Symbol	Parameter	Conditions	Min	Тур	Max	Units		
OFF CHA	RACTERISTICS							
I _{FL}	Forward Leakage Current	$V_{IN} = 8 V, V_{ONOFF} = 0 V$			1	μA		
ON CHAR	ACTERISTICS (Note 3)							
V _{DROP}	Conduction Voltage Drop	$V_{IN} = 5 \text{ V}, V_{ONOFF} = 3.3 \text{ V}, I_{L} = 1.5 \text{ A}$		0.15	0.2	V		
		$V_{IN} = 3.3 \text{ V}, V_{ONOFF} = 3.3 \text{ V}, I_{L} = 1.2 \text{ A}$		0.145	0.2	-		
		V _{IN} = 2.5 V, V _{ONOFF} = 3.3 V, I _L = 1 A		0.13	0.2			
R _(ON)	Q2 - Static On-Resistance	$V_{GS} = -5 \text{ V}, \ \text{I}_{D} = -1.8 \text{ A}$		0.115	0.13	Ω		
		$V_{GS} = -3.3 \text{ V}, I_{D} = -1.6 \text{ A}$		0.13	0.16			
		$V_{GS} = -2.5 \text{ V}, I_{D} = -1.5 \text{ A}$		0.155	0.18	1		
I _L	Load Current	$V_{\text{DROP}} = 0.13 \text{ V}, V_{\text{IN}} = 5 \text{ V}, V_{\text{ONOFF}} = 3.3 \text{ V}$	1			А		
		$V_{\text{DROP}} = 0.16 \text{ V}, V_{\text{IN}} = 3.3 \text{ V}, V_{\text{ON/OFF}} = 3.3 \text{ V}$	1					
		$V_{DROP} = 0.2 \text{ V}, V_{IN} = 2.5 \text{V}, V_{ONOFF} = 3.3 \text{ V}$	1]		

Notes:

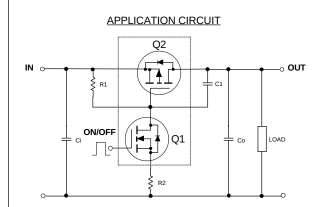
1. V_{IN} =8V, V_{ONOFF} =8V, T_A =25°C

2. R_{eat} is the sum of the junction-to-case and case-to-ambient thermal resistance where the case thermal reference is defined as the solder mounting surface

of the drain pins. $R_{_{\theta LC}}$ is guaranteed by design while $R_{_{\theta CA}}$ is determined by the user's board design.

3. Pulse Test: Pulse Width \leq 300µs, Duty Cycle \leq 2.0%.

FDC6325L Load Switch Application

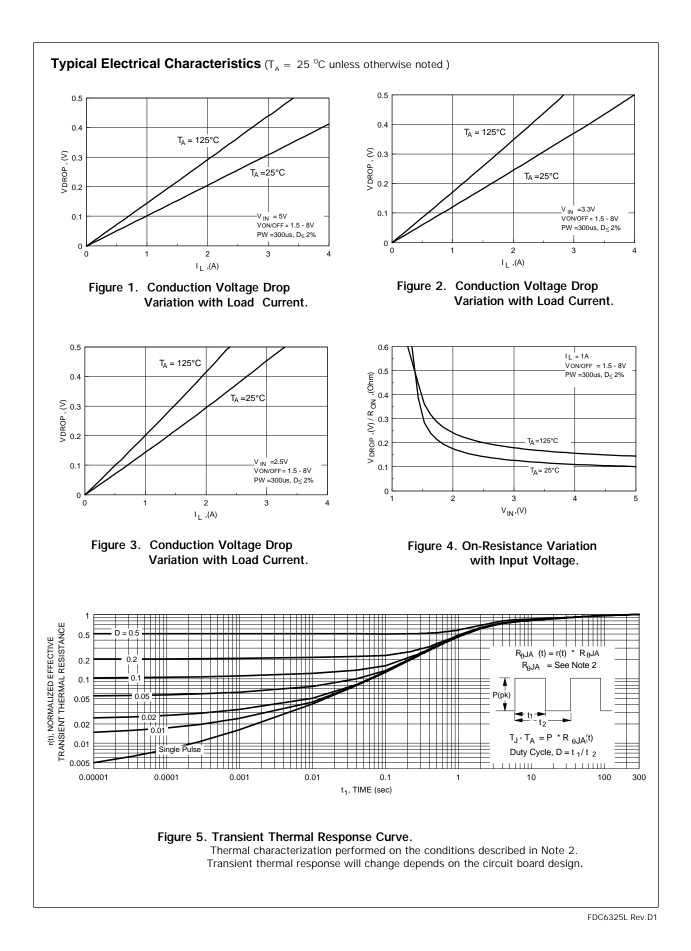


External Component Recommendation

For Co £ 1uF applications:

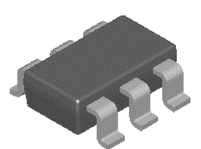
First select R2, 100 - 1kW, for Slew Rate control. C1 \pm 1000pF can be added in addition to R2 for further In-rush current control.

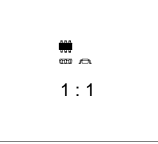
Then select R1 such that R1/R2 ratio maintains between 10 - 100. R1 is required to turn Q2 off. For SPICE simulation, users can download a "FDC6325L.MOD" Spice model from Fairchild Web Site at www.fairchildsemi.com





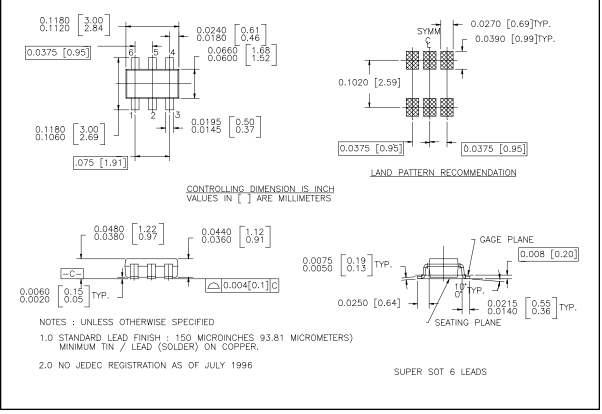
SuperSOT[™]-6 (FS PKG Code 31, 33)





Scale 1:1 on letter size paper Dimensions shown below are in: inches [millimeters]

Part Weight per unit (gram): 0.0158



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