



	<b>BD82007FVJ-MGE2</b>
	<b>Manufacturer Part Number:</b> BD82007FVJ-MGE2
	<b>Manufacturer/Brand:</b> LAPIS Semiconductor
	<b>Part of Description:</b> 2.4A CURRENT LIMIT HIGH SIDE SWI
	<b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.BD82007FVJ-MGE2.pdf</a></li> <li> <a href="#">2.BD82007FVJ-MGE2.pdf</a></li> </ul>
	<b>RoHs Status:</b>  Lead free / RoHS
<b>Stock Condition:</b> Compliant New original, Stock Available.	
<b>Ship From:</b> Hong Kong	
<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>	

### Specifications

Part Number	BD82007FVJ-MGE2
Manufacturer	LAPIS Semiconductor
Description	2.4A CURRENT LIMIT HIGH SIDE SWI
Category	Integrated Circuits (ICs) > PMIC - Power Distribution
Part Status	Require For Quote & Check Stock
Voltage - Supply (Vcc/Vdd)	Not Required
Voltage - Load	2.7 V ~ 5.5 V
Switch Type	USB Switch
Supplier Device Package	8-TSSOP-BJ
Series	Automotive, AEC-Q100
Rds On (Typ)	70 mOhm
Ratio - Input:Output	1:1
Packaging	Tape & Reel (TR)
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Output Type	N-Channel
Output Configuration	High Side
Other Names	BD82007FVJ-MGE2TR
Operating Temperature	-40°C ~ 85°C (TA)
Number of Outputs	1
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	8 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	On/Off
Input Type	Non-Inverting
Features	-
Fault Protection	Current Limiting (Fixed), Over Temperature, UVLO
Current - Output (Max)	3A

BD82007FVJ-MGE2 Electronic Components is 100% New Original from YIC Distributor, Search BD82007FVJ-MGE2 Datasheets, PDF, Inventory at Y-IC.com Online, Order BD82007FVJ-MGE2 LAPIS Semiconductor with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ BD82007FVJ-MGE2 Email: Info@Y-IC.com

### You May Be Also Be interested

<b>In:</b>  <b>BD82006FVJ-MGE2</b> LAPIS Semiconductor 2.4A CURRENT LIMIT HIGH SIDE SWI	 <b>BD8200YS_L2_00001</b> PANJIT BD8200YS_L2_00001 PANJIT	 <b>BD82012FVJ-GE2</b> ROHM BD82012FVJ-GE2 ROHM	 <b>BD82001FVJ-LBE2</b> Rohm Semiconductor IC SWITCH USB HI SIDE 1CH 8TSSOP
 <b>BD82012FVJ</b> ROHM BD82012FVJ ROHM	 <b>BD8200CS_L2_00001</b> PANJIT BD8200CS_L2_00001 PANJIT	 <b>BD82001FVJ-E2</b> Rohm Semiconductor IC HIGH SIDE SWITCH 1CH 8-TSSOP	 <b>BD82004FVJ-MGE2</b> Rohm Semiconductor IC SWITCH USB HI SIDE 1CH 8TSSOP

### Related Hot keyword

More

BD82007FVJ-MGE2 LAPIS Semiconductor	BD82007FVJ-MGE2 Data Sheet	BD82007FVJ-MGE2 Datasheets	BD82007FVJ-MGE2 PDF	LAPIS Semiconductor BD82007FVJ-MGE2
BD82007FVJ-MGE2 Electronic	BD82007FVJ-MGE2 Components	BD82007FVJ-MGE2 Distributor	BD82007FVJ-MGE2 Image	BD82007FVJ-MGE2 Part
BD82007FVJ-MGE2 Price	BD82007FVJ-MGE2 Manufacturer	BD82007FVJ-MGE2 Picture	BD82007FVJ-MGE2 Stock	BD82007FVJ-MGE2 Inventory
BD82007FVJ-MGE2 New	BD82007FVJ-MGE2 Original	BD82007FVJ-MGE2 Warranted	BD82007FVJ-MGE2 RFQ	BD82007FVJ-MGE2 Order Online