



BD82032FVJ-GE2

Manufacturer Part Number:	BD82032FVJ-GE2	
Manufacturer / Brand	LAPIS Semiconductor	
Part of Description:	IC USB PWR SW HI SIDE 1CH 8TSSOP	
Datasheets: Lead Free Status / RoHS Status:	BD82032FVJ-GE2(1).pdf BD82032FVJ-GE2(2).pdf S Lead free / RoHS Compliant	GET A QUOTE
Stock Condition:	New original, 5300 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

BD82032FVJ-GE2 100% New Original 5300pcs in Stock, Find BD82032FVJ-GE2 Price, Stock, datasheet at IC Components Ltd Online, buy BD82032FVJ-GE2 LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ BD82032FVJ-GE2: Info@IC-Components.com

The specifications of BD82032FVJ-GE2

Part Number	BD82032FVJ-GE2	Manufacturer / Brand	LAPIS Semiconductor
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	BD82032	Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Packaging	Cut Tape (CT)	Supplier Device Package	8-TSSOP-BJ
Operating Temperature	-40°C ~ 85°C (TA)	Input Type	Non-Inverting
Output Type	N-Channel	Features	Load Discharge, Status Flag
Interface	On/Off	Number of Outputs	1
Output Configuration	High Side	Ratio - Input:Output	1:1
Voltage - Supply (Vcc/Vdd)	Not Required	Fault Protection	Current Limiting (Fixed), Over Temperature, Reverse Current, UVLO
Rds On (Typ)	72 mOhm	Voltage - Load	4.5 V ~ 5.5 V
Current - Output (Max)	2A	Switch Type	USB Switch
Other Names	BD82032FVJ-GE2CT	Stock Quantity	5300 pcs Stock
Category	Integrated Circuits (ICs) > PMIC - Power Distribution Switches, Load Drivers	Description	IC USB PWR SW HI SIDE 1CH 8TSSOP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to BD82032FVJ-GE2

LAPIS Semiconductor BD82032FVJ-GE2	BD82032FVJ-GE2 part	BD82032FVJ-GE2 Price	BD82032FVJ-GE2 Distributor
BD82032FVJ-GE2 Technical	BD82032FVJ-GE2 Stock	BD82032FVJ-GE2 Inventory	BD82032FVJ-GE2 Supplier
BD82032FVJ-GE2 Online Order	BD82032FVJ-GE2 Inquiry	BD82032FVJ-GE2 Image	BD82032FVJ-GE2 Picture
BD82032FVJ-GE2 pdf	BD82032FVJ-GE2 datasheet	BD82032FVJ-GE2 data sheet	BD82032FVJ-GE2 pdf datasheet
Download BD82032FVJ-GE2 datasheet	LAPIS Semiconductor Manufacturer	LAPIS Semiconductor BD82032FVJ-GE2	Kionix Inc. BD82032FVJ-GE2
Rohm Semiconductor BD82032FVJ-GE2			

You May Be Also Be interested In:



BD821BXM

Description: BD821BXM INTEL BGA Manufacturers: INTEL In Stock: New original, 1500 pcs Stock Available.

> Quote: RFQ



BD82061FVJ-E2

Description: IC HIGH SIDE SWITCH 1CH 8-TSSOP Manufacturers: LAPIS Semiconductor In Stock: New original, 42000 pcs Stock Available.

> Quote: RFQ



BD8215EFV-E2

Description: BD8215EFV-E2 ROHM TSSOP54L Manufacturers: LAPIS Semiconductor In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ



ROHM

BD8201FM

Description: BD8201FM ROHM SOP Manufacturers: LAPIS Semiconductor In Stock: New original, 2000 pcs Stock Available.





BD8210EFV-E2

Description: IC BRIDGE DRIVER PAR 54HTSSOP Manufacturers: LAPIS Semiconductor In Stock: New original, 1500 pcs Stock Available.



BD82025FVJ-E2

Description: IC USB PWR SW HI SIDE 1CH 8TSSOP Manufacturers: LAPIS Semiconductor In Stock: New original, 2500 pcs Stock Available.



BD8211EFV

Description: BD8211EFV ROHM TSSOP54 Manufacturers: LAPIS Semiconductor **In Stock:** New original, 1000 pcs Stock Available.



BD82029M2

Description: BD82029M2 INTEL BGA Manufacturers: INTEL

In Stock: New original, 1900 pcs Stock Available.



IMAGE NOT AVAILABLE

ROHM

BD82027D QNAY ES Description: BD82027D QNAY ES INTEL BGA Manufacturers: INTEL In Stock: New original, 100 pcs Stock Available.

RFQ Quote:

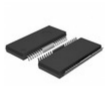
BD8203EFV-E2

Description: IC MOTOR DRIVER 40HTSSOP Manufacturers: LAPIS Semiconductor In Stock: New original, 1800 pcs Stock Available.

> Quote: RFQ

RFQ

Quote:



BD8201FM-E2

Description: IC BRIDGE DRIVER PAR 28HSOP Manufacturers: LAPIS Semiconductor In Stock: New original, 2500 pcs Stock Available.

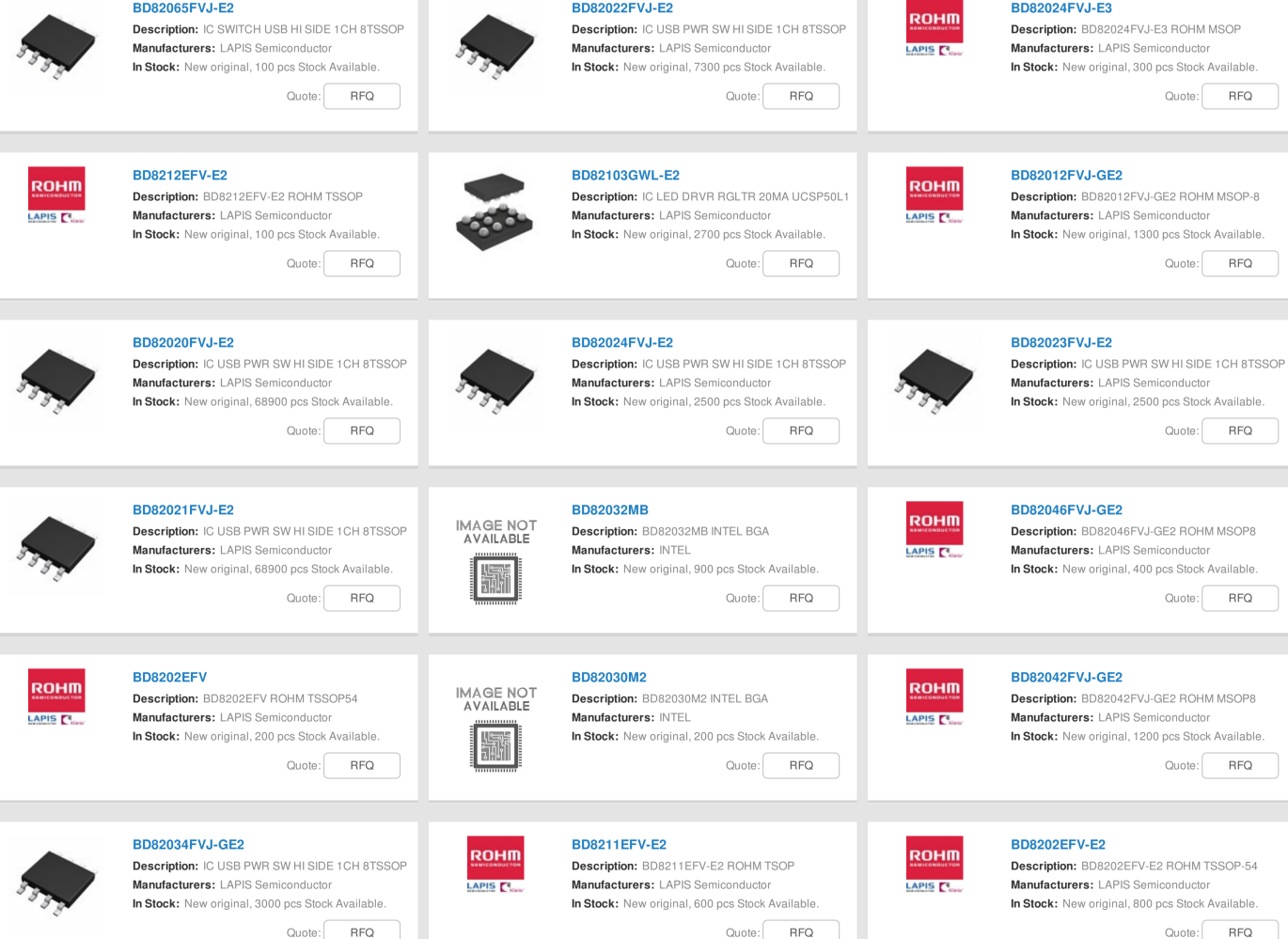
> RFQ Quote:



BD8213EFV-E2

Description: BD8213EFV-E2 ROHM TSSOP Manufacturers: LAPIS Semiconductor In Stock: New original, 2500 pcs Stock Available.

> RFQ Quote:













Email: Info@IC-Components.com TEL: 00 852 - 30501935

FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.