

Image may be representation. See specs for product details.

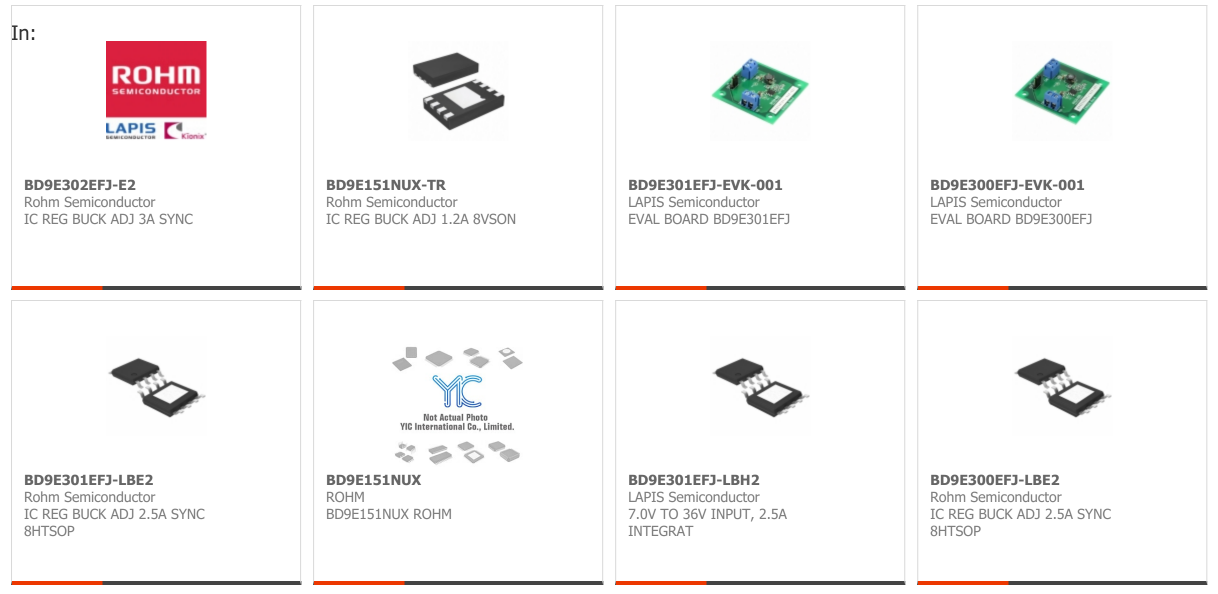
# BD9E300EFJ-LBH2

Manufacturer/Brand:   LAPIS Semiconductor     Part of Description:   7.0V TO 36V INPUT, 2.5A INTEGRAT     Datasheets:   1.BD9E300EFJ-LBH2.pdf     Datasheets:   2.BD9E300EFJ-LBH2.pdf     Stock Condition:   Kews Compliant     New original, 2605 pcs Stock Available.   New original, 2605 pcs Stock Available.     Ship From:   Hong Kong     Shipment Way:   DHI / Fedey/TNT// IPS/EMS	Manufacturer Part Number:	BD9E300EFJ-LBH2				
Datasheets:1.BD9E300EFJ-LBH2.pdfDatasheets:2.BD9E300EFJ-LBH2.pdfRoHs Status:Image: Lead free / RoHSStock Condition:New Original, 2605 pcs Stock Available.Ship From:Hong Kong	Manufacturer/Brand:	LAPIS Semiconductor				
Datasheets:   2.BD9E300EFJ-LBH2.pdf     RoHs Status:   Keed free / RoHS     Stock Condition:   New original, 2605 pcs Stock Available.     Ship From:   Hong Kong	Part of Description:	7.0V TO 36V INPUT, 2.5A INTEGRAT				
RoHs Status:   2.BD9E300EFJ-LBH2.pdf     RoHs Status:   Kew original, 2605 pcs Stock Available.     Ship From:   Hong Kong	Datasheets:	1.BD9E300EFJ-LBH2.pdf				
Stock Condition: Compliant New original, 2605 pcs Stock Available.   Ship From: Hong Kong		2.BD9E300EFJ-LBH2.pdf				
Ship From: Hong Kong	RoHs Status:	Kohs Lead free / RoHS				
	Stock Condition:	Compliant New original, 2605 pcs Stock Available.				
Shipment Way: DHI /Fedey/TNT/LIPS/FMS	Ship From:	Hong Kong				
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS				

### Specifications

Part Number	BD9E300EFJ-LBH2			
Manufacturer	LAPIS Semiconductor			
Description	7.0V TO 36V INPUT, 2.5A INTEGRAT			
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -			
Part Status	2605 pcs Stock			
Voltage - Output (Min/Fixed)	1V			
Voltage - Output (Max)	25.2V			
Voltage - Input (Min)	7V			
Voltage - Input (Max)	36V			
Topology	Buck			
Synchronous Rectifier	Yes			
Supplier Device Package	8-HTSOP-J			
Series	-			
Packaging	Tape & Reel (TR)			
Package / Case	8-SOIC (0.154", 3.90mm Width) Exposed Pad			
Output Type	Adjustable			
Output Configuration	Positive			
Other Names	BD9E300EFJ-LBH2TR			
Operating Temperature	-40°C ~ 150°C (TJ)			
Number of Outputs	1			
Mounting Type	Surface Mount			
Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Manufacturer Standard Lead Time	10 Weeks			
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Function	Step-Down			
Frequency - Switching	1MHz			
Detailed Description	Buck Switching Regulator IC Positive Adjustable 1V 1			
Current - Output	2.5A			

### You May Be Also Be interested



## BD9E300EFJ-LBH2 Related keyword

BD9E300EFJ-LBH2 PDF

More

Sem	icond	luc	tor

LBH2

BD9E300EFJ-LBH2 Electronic	BD9E300EFJ-LBH2 Components	BD9E300EFJ-LBH2 Distributor	BD9E300EFJ-LBH2 Image	BD9E300EFJ-LBH2 Part
BD9E300EFJ-LBH2 Price	BD9E300EFJ-LBH2 Manufacturer	BD9E300EFJ-LBH2 Picture	BD9E300EFJ-LBH2 Stock	BD9E300EFJ-LBH2 Inventory
BD9E300EFJ-LBH2 New	BD9E300EFJ-LBH2 Original	BD9E300EFJ-LBH2 Warranted	BD9E300EFJ-LBH2 RFQ	BD9E300EFJ-LBH2 Order Online

#### Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright C 2023 YIC-Electronics.com - YIC International Co., Limited