

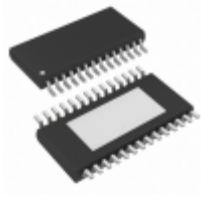


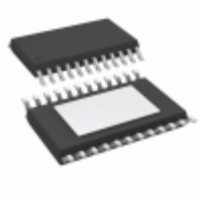
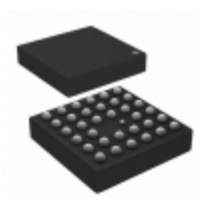



	<p><b>BD63801EFV-E2</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">BD63801EFV-E2</a></p> <p><b>Manufacturer/Brand:</b> <a href="#">LAPIS Semiconductor</a></p> <p><b>Part of Description:</b> IC MOTOR DRIVER PAR 24HTSSOP</p> <p><b>Datasheets:</b>  <a href="#">BD63801EFV-E2.pdf</a></p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> Compliant New original, 154 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Specifications

Part Number	BD63801EFV-E2
Manufacturer	LAPIS Semiconductor
Description	IC MOTOR DRIVER PAR 24HTSSOP
Category	Integrated Circuits (ICs) > PMIC - Motor Drivers,
Part Status	154 pcs Stock
Series	-
Technology	DMOS
Operating Temperature	-25°C ~ 150°C (TJ)
Mounting Type	Surface Mount
Interface	Parallel
Applications	General Purpose
Package / Case	24-VSSOP (0.220", 5.60mm Width) Exposed Pad
Supplier Device Package	24-HTSSOP-B
Voltage - Supply	19 V ~ 28 V
Function	Driver - Fully Integrated, Control and Power Stage
Current - Output	500mA
Output Configuration	Half Bridge (4)
Voltage - Load	19 V ~ 28 V
Motor Type - Stepper	Bipolar
Motor Type - AC, DC	-
Step Resolution	1, 1/2
Packaging	Tape & Reel (TR)



















































BD63801EFV-E2 is New Original in Stock, Search BD63801EFV-E2 Datasheets, PDF, Inventory at Y-IC.com Online, Order BD63801EFV-E2 LAPIS Semiconductor with warrantied and confidence. RFQ BD63801EFV-E2 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

<p>In:</p>  <p><b>BD63821EFV-E2</b> LAPIS Semiconductor IC MOTOR DVR W/BRUSHES 28HTSSOP</p>	 <p><b>BD63730EFV-E2</b> LAPIS Semiconductor IC MOTOR DVR STEPPER 54HTSSOP</p>	 <p><b>BD6380EFV</b> ROHM BD6380EFV ROHM</p>	 <p><b>BD6381EFV-E2</b> LAPIS Semiconductor IC MOTOR DRIVER PAR 24HTSSOP</p>
 <p><b>BD6373GW-E2</b> LAPIS Semiconductor IC MOTOR DRIVER SER 34UCSP</p>	 <p><b>BD6381EFV</b> ROHM BD6381EFV ROHM</p>	 <p><b>BD6380EFV-E2</b> LAPIS Semiconductor IC MOTOR DRIVER PAR 24HTSSOP</p>	 <p><b>BD6376GUL-E2</b> LAPIS Semiconductor IC CAMERA LENS DVR 1CH 50VCSP</p>

### Hot Parts

[More](#)

 08052U160FAT2A	 08053C392JAT2A	 12101C683MAZ2A	 5SDA27F1702	 AD8307ARZ
 AP3843CM-E1	 AZ78L08Z-G1	 C1608JB1A335M080AB	 CAT24WC256K	 CAT809JEUR-T
 CGA5L2X5R1H684K160AA	 CPH3313-TB	 EFCH1575TDB1	 FAN2558S13X	 FAR-F5KA-710M00-D4VQ-Z
 FAR-G6KE-1G9600-Y4QBAZ	 FQPF3P50	 FSMD075-1206R	 HN58X2564FPPIE	 ICS9LVLS3162BKLFT
 IPB50R140CP	 IRS4427S	 LFEC1E-4TN100C-3I	 LM2647MTCX	 LM2700MT-ADJ
 LP3000SOT891	 LTM4601AIV#PBF	 MAX1617MEE+T	 MAX797CSE+	 MCP4922-E/P
 MXD1210CSA+T	 NTD4302T4	 P864F4901	 PC910LOYSZ	 PIC18LF44K22T-I/PT
 PK130F.160	 PK70FG-160	 PL123E-05SC	 PM30RHC060-2	 PTH05050YAH
 RX-4581NB	 S-8242BAN-I8T1G	 SBR2M30P1-7-F	 SIP21106DR-18-E3	 TCM810REN713
 TD62084AFNG	 TG1604SK	 TMP411ADGKR	 TS512IDT	 VI-25L-EX

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

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

Copyright © 2019 YIC International Co., Limited