




| | |
|---|--|
|  | <h2 style="color: #E67E22;">BD9A301MUV-LBE2</h2> |
| | <p>Manufacturer Part Number: BD9A301MUV-LBE2</p> <p>Manufacturer/Brand: LAPIS Semiconductor</p> <p>Part of Description: IC REG BUCK ADJ 3A SYNC 16VQFN</p> <p>Datasheets:  BD9A301MUV-LBE2.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

Specifications

| | |
|------------------------------|--|
| Part Number | BD9A301MUV-LBE2 |
| Manufacturer | LAPIS Semiconductor |
| Description | IC REG BUCK ADJ 3A SYNC 16VQFN |
| Category | Integrated Circuits (ICs) > PMIC - Voltage Regulators - |
| Part Status | Require For Quote & Check Stock |
| Series | - |
| Operating Temperature | -40°C ~ 125°C (TJ) |
| Mounting Type | Surface Mount |
| Voltage - Input (Max) | 5.5V |
| Output Type | Adjustable |
| Package / Case | 16-VFQFN Exposed Pad |
| Supplier Device Package | VQFN016V3030 |
| Function | Step-Down |
| Current - Output | 3A |
| Frequency - Switching | 1MHz |
| Number of Outputs | 1 |
| Output Configuration | Positive |
| Topology | Buck |
| Voltage - Output (Min/Fixed) | 0.8V |
| Voltage - Output (Max) | 3.85V |
| Synchronous Rectifier | Yes |
| Voltage - Input (Min) | 2.7V |
| Packaging | Tape & Reel (TR) |

BD9A301MUV-LBE2 is New Original in Stock, Search BD9A301MUV-LBE2 Datasheets, PDF, Inventory at Y-IC.com Online, Order BD9A301MUV-LBE2 LAPIS Semiconductor with warrantied and confidence. RFQ BD9A301MUV-LBE2 : Info@Y-IC.com



















































You May Be Also Be interested

In:

| | | | |
|---|--|---|--|
|  <p>BD9A302QWZ-E2 LAPIS Semiconductor STANDARDINTEGRATED FETBUCKSYNCHR</p> |  <p>BD9A400MUV-EVK-001 LAPIS Semiconductor BD9A400MUV EVALUATION BOARD</p> |  <p>BD9A400MUV-E2 LAPIS Semiconductor IC REG BUCK ADJ 4A SYNC 16VQFN</p> |  <p>BD9A101MUV-LBE2 LAPIS Semiconductor IC REG BUCK ADJ 1A SYNC 16VQFN</p> |
|  <p>BD9A301MUV-EVK-001 LAPIS Semiconductor 2.7V TO 5.5V INPUT, 3A INTEGRATE</p> |  <p>BD9A300MUV-E3 ROHM BD9A300MUV-E3 ROHM</p> |  <p>BD9A600MUV-E2 LAPIS Semiconductor IC REG BUCK ADJ 6A SYNC 16VQFN</p> |  <p>BD9A300MUV-EVK-001 LAPIS Semiconductor EVAL BOARD BD9A300MUV</p> |

Hot Parts

[More](#)

- | | | | | |
|---|--|--|---|--|
|  04023A180CAT2A |  06031C201KAT2A |  08055C682KAZ2A |  D 18121A152JAT2A |  3209000335 |
|  3T011527-29 |  6MBP200RM060 |  D ADR365AUJZ |  AK4182VN-E2 |  AM30P06-45D |
|  AOD4158P |  AT5020-B2R8HAA |  # ATMEGA88V-10MU |  BZX584C5V1-02VGS08 |  C0603JB1E471M030BA |
|  D CC0603ZRY5V5BB225 |  # CLLD11X7R0J684M |  - - CMPSH-3S |  # CS2G-E3/I |  DF2S14P2FU |
|  => DS92LV1224TMSAX/NOPB |  B EPM2210F324I5N |  # EPM7256AETC100-10N |  - - FDD050N03B |  FZ1600R17KE3_B3 |
|  B LESD5Z7.0T1G |  => M29W400DT55N6E |  D MAX455CWP |  # MAX5075AAUA+T |  - - MB3771PF-ERE1 |
|  # MIC2207YMLTR |  D NTMS4177PR2G |  => PAM3101DAB300 |  B PH600S280-48/WE |  => PM15CZF-120 |
|  - - PMB2333RV1.2 |  # QCMS-2999 |  B QMK212B7102KDHT |  => RP104N181B-TR-F |  => RT9261-30CB. |
|  # SI4652DY-T1-E3 |  - - SKM100GB173DH6 |  # SN65LSDVCD2000 |  D STK2265BLQG |  => TL4050B25IDBZR |
|  B TLE6258-2 |  # VI-J10-MX |  - - VI-J7M-IZ |  # VT356FCX-ADJ-007 |  => WX171RF26 |

Contact us: 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