



| | |
|---|--|
| <div></div> <div>Image may be representation. See specs for product details.</div> | L6706 |
| | Manufacturer Part Number: L6706 |
| | Manufacturer/Brand: N/A |
| | Part of Description: IC CTRLR SGL PHASE VR11.1 40VFQFP |
| | RoHs Status:  Lead free / RoHS |
| | Stock Condition: <div>Compliant</div> New original, 2930 pcs Stock Available. |
| | Ship From: Hong Kong |
| Shipment Way: DHL/Fedex/TNT/UPS/EMS | |

| Specifications | |
|-------------------------|---|
| Part Number | L6706 |
| Manufacturer | N/A |
| Description | IC CTRLR SGL PHASE VR11.1 40VFQFP |
| Category | Integrated Circuits (ICs) > PMIC - Voltage Regulators - |
| Part Status | 2930 pcs Stock |
| Voltage - Output | 0.03 V ~ 1.6 V |
| Voltage - Input | 12V |
| Supplier Device Package | 40-VFQFPN (6x6) |
| Series | - |
| Packaging | Tray |
| Package / Case | 40-VFQFN Exposed Pad |
| Operating Temperature | 0°C ~ 70°C |
| Number of Outputs | 1 |
| Mounting Type | Surface Mount |
| Applications | Controller, Intel VR11.1 |
| | |

You May Be Also Be interested

In:



L6706TR
N/A
IC CTRLR SGL PHASE VR11.1 40VFQFP



L670100
OKI
L670100 OKI



L6703
N/A
IC CONTROLLER SGL PHASE



L6701TR
N/A
IC CTRLR 3PH VR10/9/K8 PWRSSO-36



L6710
N/A
IC REG CTRLR BUCK 44TQFP



L6709TR-1B
ST
ST QFP



L6703TR
N/A
IC CONTROLLER SGL PHASE



L6709
ST
ST QFP

L6706 Related keyword

More

| | | | | |
|------------------|--------------------|-------------------|-------------|--------------------|
| L6706 | L6706 Data Sheet | L6706 Datasheets | L6706 PDF | L6706 |
| L6706 Electronic | L6706 Components | L6706 Distributor | L6706 Image | L6706 Part |
| L6706 Price | L6706 Manufacturer | L6706 Picture | L6706 Stock | L6706 Inventory |
| L6706 New | L6706 Original | L6706 Warranted | L6706 RFQ | L6706 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 © 2024 YIC-Electronics.com - YIC International Co., Limited