

	<p>MAX34407EWE+</p>
	<p>Manufacturer Part Number: MAX34407EWE+</p> <p>Manufacturer/Brand: Maxim Integrated</p> <p>Part of Description: IC CURRENT MONITOR 16WLP</p> <p>Datasheets: 1.MAX34407EWE+.pdf 2.MAX34407EWE+.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>	

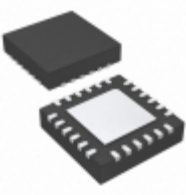


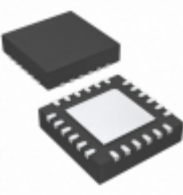

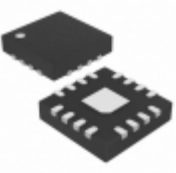

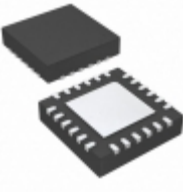
Specifications

Part Number	MAX34407EWE+
Manufacturer	Maxim Integrated
Description	IC CURRENT MONITOR 16WLP
Category	Integrated Circuits (ICs) > PMIC - Current
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Voltage - Input	16V (Max)
Package / Case	16-WFBGA, WLBGA
Supplier Device Package	16-WLP (2.2x2.3)
Function	Current Monitor
Current - Output	-
Sensing Method	High/Low-Side
Accuracy	±15%
Packaging	Tube

MAX34407EWE+ is New Original in Stock, Search MAX34407EWE+ Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX34407EWE+ Maxim Integrated with warrantied and confidence. RFQ MAX34407EWE+ : Info@Y-IC.com

You May Be Also Be interested

In:

 <p>MAX34406TETG+T Maxim Integrated IC OPAMP CURR SENSE 60KHZ 24TQFN</p>	 <p>MAX34408ETE MAXIM MAXIM QFN16</p>	 <p>MAX34407EVKIT# Maxim Integrated EVAL KIT MAX34407</p>	 <p>MAX34406WETG+T Maxim Integrated IC OPAMP CURR SENSE 60KHZ 24TQFN</p>
 <p>MAX34407EWE+T Maxim Integrated IC CURRENT MONITOR 16WLP</p>	 <p>MAX34409ETE+ Maxim Integrated IC CURRENT MONITOR SMBUS TQFN</p>	 <p>MAX34406WETG+ Maxwell Technologies, Inc. IC OPAMP CURR SENSE 30KHZ 24TQFN</p>	 <p>MAX34406WETG+ Maxim Integrated IC OPAMP CURR SENSE 30KHZ 24TQFN</p>

Hot Parts

More

- | | | | | |
|-----------------------|----------------------|--------------------------|----------------------|---------------------|
| ⚙️ 1812AC103MAQ1A | 🔌 1SMB5932BT3 | ➡️ 6RI75P-080 | D AM40N04-30D | ➡️ AM79C987JC/T |
| ⚡ AT1145DN-5.0TRG1 | ⚙️ AT1605BLX-F3-GRE | D AT49LH00B4-33JX | ➡️ B39361-X6966-M100 | ➡️ BR24G04FVT-3GE2 |
| ⚙️ CD4013BM | ⚡ CD471862B | ⚙️ CL31C680KGFNNNF | 🔌 CM2830ASIM89TR | ➡️ CM50MAX-24S |
| D DM860A-AQE | ⚙️ ELM7SU04BEL | ⚡ EMIF6-100LFC-LF-T73C-1 | ⚙️ EMP8734-12VI05NRR | ➡️ FC117-TL |
| ➡️ GRM033C80G224ME15D | 🔌 HI5714/6CBZ-T | ⚙️ INMP421ACEZ-R0 | ⚡ IP-260-CX | ➡️ ISL3155EIBZ |
| 🔌 ISL6269BCRZ | ➡️ LA72634AM-S-MPB | D LC75382E | ⚙️ LD035C272JAB2A | ⚡ LM2770SDX-1215 |
| ⚙️ LT4351IMS | D MAX9705BETB+TC4S | ➡️ MBL108S-M3/I | 🔌 MC13135P | ➡️ MMG100S120B6TN |
| ⚡ MRD16STR04 | ⚙️ PSM4F-252P-20T0 | 🔌 PZM3.6NB2A | ➡️ RM100HA-48F | ➡️ SI7409ADN-T1-GE3 |
| ⚙️ SKDT100/14 | ⚡ SN74LVTH16244ADGGR | ⚙️ SP3232EBEY-L/TR | D SS1H9-E3/61T | ➡️ TC7SZ04AFE-TE85L |
| 🔌 V48C5C100BL2 | ⚙️ VE-2W3-MV | ⚡ VI-BOB-CX | ⚙️ VI-JN0-EZ-03 | ➡️ XC9111C301MR |

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