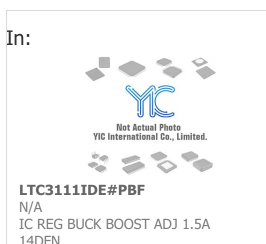


Image may be representation. See specs for product details.

LTC3111IMSE#PBF **Manufacturer Part Number:** LTC3111IMSE#PBF **Manufacturer/Brand:** N/A **Part of Description:** IC REG BUCK BST ADJ 1.5A 16MSOP RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2633 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	LTC3111IMSE#PBF
Manufacturer	N/A
Description	IC REG BUCK BST ADJ 1.5A 16MSOP
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	2633 pcs Stock
Voltage - Output (Min/Fixed)	2.5V
Voltage - Output (Max)	15V
Voltage - Input (Min)	2.5V
Voltage - Input (Max)	15V
Topology	Buck-Boost
Synchronous Rectifier	Yes
Supplier Device Package	16-MSOP-EP
Series	-
Packaging	Tube
Package / Case	16-TFSOP (0.118", 3.00mm Width) Exposed Pad
Output Type	
σαιραί Τγρο	Adjustable
Output Configuration	Positive
Output Configuration	Positive
Output Configuration Operating Temperature	Positive -40°C ~ 125°C (TJ)
Output Configuration Operating Temperature Number of Outputs	Positive -40°C ~ 125°C (TJ) 1
Output Configuration Operating Temperature Number of Outputs Mounting Type	Positive -40°C ~ 125°C (TJ) 1 Surface Mount
Output Configuration Operating Temperature Number of Outputs Mounting Type Moisture Sensitivity Level (MSL)	Positive -40°C ~ 125°C (TJ) 1 Surface Mount 1 (Unlimited)
Output Configuration Operating Temperature Number of Outputs Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time	Positive -40°C ~ 125°C (TJ) 1 Surface Mount 1 (Unlimited) 12 Weeks
Output Configuration Operating Temperature Number of Outputs Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lead Free Status / RoHS Status	Positive -40°C ~ 125°C (TJ) 1 Surface Mount 1 (Unlimited) 12 Weeks Lead free / RoHS Compliant
Output Configuration Operating Temperature Number of Outputs Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lead Free Status / RoHS Status Function Frequency - Switching	Positive -40°C ~ 125°C (TJ) 1 Surface Mount 1 (Unlimited) 12 Weeks Lead free / RoHS Compliant Step-Up/Step-Down
Output Configuration Operating Temperature Number of Outputs Mounting Type Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time Lead Free Status / RoHS Status Function	Positive -40°C ~ 125°C (TJ) 1 Surface Mount 1 (Unlimited) 12 Weeks Lead free / RoHS Compliant Step-Up/Step-Down 800kHz

You May Be Also Be interested



14DFN

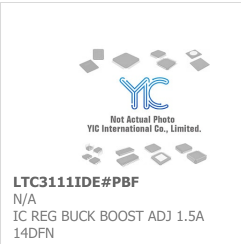


N/A IC REG BUCK BOOST ADJ 1.5A 14DFN



N/A IC REG BUCK BOOST ADJ 1.5A 14DFN











LTC3111IMSE#PBF Related keyword

LTC3111IMSE#PBF LTC3111IMSE#PBF Electronic LTC3111IMSE#PBF Price LTC3111IMSE#PBF New

LTC3111IMSE#PBF Data Sheet LTC3111IMSE#PBF Components LTC3111IMSE#PBF Manufacturer LTC3111IMSE#PBF Original

LTC3111IMSE#PBF Datasheets LTC3111IMSE#PBF Distributor LTC3111IMSE#PBF Picture LTC3111IMSE#PBF Warranted

LTC3111IMSE#PBF PDF LTC3111IMSE#PBF Image LTC3111IMSE#PBF Stock LTC3111IMSE#PBF RFQ

LTC3111IMSE#PBF LTC3111IMSE#PBF Part LTC3111IMSE#PBF Inventory LTC3111IMSE#PBF Order Online

More