


	<h2 style="color: #E67E22;">MAX1631EAI+</h2>	
	<b>Manufacturer Part Number:</b>	MAX1631EAI+
	<b>Manufacturer/Brand:</b>	Maxim Integrated
	<b>Part of Description:</b>	IC REG CTRLR BUCK 28SSOP
<b>Datasheets:</b>	<a href="#">1.MAX1631EAI+.pdf</a> <a href="#">2.MAX1631EAI+.pdf</a>	
<b>RoHs Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	

Specifications

Part Number	MAX1631EAI+
Manufacturer	Maxim Integrated
Description	IC REG CTRLR BUCK 28SSOP
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C (TA)
Output Type	Transistor Driver
Package / Case	28-SSOP (0.209", 5.30mm Width)
Supplier Device Package	28-SSOP
Function	Step-Down
Frequency - Switching	200kHz ~ 300kHz
Number of Outputs	2
Output Configuration	Positive
Voltage - Supply (Vcc/Vdd)	4.2 V ~ 30 V
Topology	Buck
Control Features	Enable, Reset, Sequencing
Output Phases	1
Duty Cycle (Max)	99%
Synchronous Rectifier	Yes
Clock Sync	Yes
Serial Interfaces	-
Packaging	Tube

MAX1631EAI+ is New Original in Stock, Search MAX1631EAI+ Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX1631EAI+ Maxim Integrated with warrantied and confidence. RFQ MAX1631EAI+ : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p><b>MAX1631EA1</b> MAXIM MAXIM BULK SO</p>	 <p><b>MAX1631EAI-TG068</b> MAXIM MAX1631EAI-TG068 MAXIM</p>	 <p><b>MAX1631AEAI-TG096</b> MAXIM MAX1631AEAI-TG096 MAXIM</p>	 <p><b>MAX1631EAI</b> Maxim Integrated IC REG CTRLR BUCK 28SSOP</p>
 <p><b>MAX1631EAI-T</b> MAXIM MAX1631EAI-T MAXIM</p>	 <p><b>MAX1631CAI</b> Maxim Integrated IC REG CTRLR BUCK 28SSOP</p>	 <p><b>MAX1631CAI-T</b> MAXIM MAXIM SSOP28</p>	 <p><b>MAX1631RESA+</b> MAXIM MAX1631RESA+ MAXIM</p>

Hot Parts

More

- |                    |                       |                     |                      |                      |
|--------------------|-----------------------|---------------------|----------------------|----------------------|
| ⊛ 2201-1022        | ↔ 6MBP75RU2A120-01    | ⇒ 6R6D10A-050AHX-03 | D 7MBR75RA120-55     | ⇒ ADM1278-1ACPZ      |
| ⊣ ADM6926-AB-T-1   | ⊛ AT25320A-10TU-2.7   | D AUR9709AGLPR      | ⇒ BR93C46-10SU       | ⇒ BZT52C22-V-GS08    |
| ⊛ BZX84-A20        | ⊣ C0402X5R0J222M020BC | ⊛ CC0402CRNP08BN5R0 | ↔ CV165-37           | ⇒ DF005S-T           |
| D DS3662WM         | ⊛ EC50117KAG          | ⊣ F25L64QA-100PAG   | ⊛ FQB3P20TM          | ⇒ GRM0225C1E9R3BA03L |
| ⇒ HCNW2601-000E    | ↔ HS-PKD103V4B15GWS   | ⊛ IRKE91/08A        | ⊣ ITR8307/L24/TR8    | ⇒ KP5000A1200V       |
| ↔ L1117L-1.8       | ⇒ LB11906V-B-TRM-E    | D LM20144QMHX/NOPB  | ⊛ LP3981IMM-2.8      | ⊣ LTC1873EG#TRPBF    |
| ⊛ MAX9207EAI       | D MICROSMD050-2       | ⇒ RSS040P03TB       | ↔ S-8241AAQMC-GAQT2G | ⇒ S9S08SG16E1CTLR    |
| ⊣ SKR2M240/02B     | ⊛ SM16CXC400          | ↔ SMAJ6.8A-E3/61    | ⇒ SMBJ150CA-E3/52    | ⇒ SMP1304-019LF      |
| ⊛ ST202CTR         | ⊣ STGF15M65DF2        | ⊛ T195F200ESC       | D T708N12TOF         | ⇒ TLV1543CDWR        |
| ↔ TMP47C1637N-RA34 | ⊛ TPC8211-H           | ⊣ VI-J41-IZ         | ⊛ X5043S8IZT1        | ⇒ XC6210B182DR-G     |