








	<h2>MAX730AESA</h2>
	<p>codice articolo del costruttore: MAX730AESA</p> <p>Costruttore / Marca: Maxim Integrated</p> <p>Parte della descrizione: IC REG BUCK 5V 0.45A 8SOIC</p> <p>Schede tecniche: <ul style="list-style-type: none">  1.MAX730AESA.pdf  2.MAX730AESA.pdf </p> <p>Stato di RoHs: Contiene piombo / RoHS non conforme</p> <p>Condizione di scorta: New original, 2439 pcs Stock Available.</p> <p>Nave da: Hong Kong</p> <p>Modo di spedizione: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

specificazioni

Numero di parte	MAX730AESA
fabbricante	Maxim Integrated
Descrizione	IC REG BUCK 5V 0.45A 8SOIC
Categoria	Circuiti integrati (CI) > PMIC - Regolatori di tensione -
Stato parte	2439 pcs Stock
Serie	-
temperatura di esercizio	-40°C ~ 85°C (TA)
Tipo montaggio	Surface Mount
Tensione - Ingresso (max)	11V
Tipo di uscita	Fixed
Contenitore / involucro	8-SOIC (0.154", 3.90mm Width)
Contenitore dispositivo fornitore	8-SOIC
Funzione	Step-Down
Corrente - Uscita	450mA
Frequenza - commutazione	170kHz
Numero di uscite	1
Configurazione di uscita	Positive
Topologia	Buck
Tensione - Uscita (min / fissa)	5V
Tensione - uscita (max)	-
raddrizzatore sincrono	No
Tensione - Ingresso (min)	5.2V
imballaggio	Tube









































MAX730AESA è nuovo originale in magazzino, ricerca datasheet MAX730AESA, PDF, inventario Y-IC.com online, ordine MAX730AESA Maxim Integrated con garanzia e garanzia. RFQ MAX730AESA: Info@Y-IC.com

Potresti essere anche interessato:

 <p>MAX730ACSA+T MAXIM MAXIM SOP-8</p>	 <p>MAX730ACPA+ Maxim Integrated IC REG BUCK 5V 0.45A 8DIP</p>	 <p>MAX730CPA MAXIM MAX730CPA MAXIM</p>	 <p>MAX730AESA+ Maxim Integrated IC REG BUCK 5V 0.45A 8SOIC</p>
 <p>MAX730ACSA+ Maxim Integrated IC REG BUCK 5V 0.45A 8SOIC</p>	 <p>MAX730AESA+T Maxim Integrated IC REG BUCK 5V 0.45A 8SOIC</p>	 <p>MAX730ACSA Maxim Integrated IC REG BUCK 5V 0.45A 8SOIC</p>	 <p>MAX730MJA/883B Maxim Integrated IC REG BUCK 5V 0.3A 8CDIP COTS</p>

Hot Parts

Di Più

 MAX7224KEWN	 MAX7226KCWP	 MAX7226KEWP	 MAX722CSE-T	 MAX724CCK
 MAX724ECK	 MAX724HCCK	 MAX724HECK	 MAX726CCK	 MAX726ECK
 MAX726HCCK	 MAX726HECK	 MAX727CCK	 MAX727ECK	 MAX7300AAI+
 MAX7300AAX+	 MAX7300AGL-T	 MAX7301AAI+	 MAX7301AAX+T	 MAX7301ATL+
 MAX7304ETG+T	 MAX7306ALB+T	 MAX7307ALB+T	 MAX730ACSA	 MAX730ACSA+
 MAX7310ATE+T	 MAX7310AUE	 MAX7310AUE+	 MAX7311AAG	 MAX7311ATG
 MAX7311ATG+	 MAX7311ATG-T	 MAX7311AUG	 MAX7311AWG	 MAX7312AAG
 MAX7312ATG+T	 MAX7312AUG	 MAX7312AWG	 MAX7313AEG	 MAX7313ATG+
 MAX7313ATG+T	 MAX7313DATG+	 MAX7313DATG+T	 MAX7314ATG+	 MAX7314ATG+T
 MAX7315AEE	 MAX7315AEE+T	 MAX7315ATE+	 MAX7315ATE+T	 MAX7316ATE+T

Contact us: Info@Y-IC.com

AGGIUNGI: Unità A5-B5 n. 509, 5 / F Sing Win Factory Building, 15-17 Shing Yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2019 YIC International Co., Limited