



MAX1290AEEI+T

Nimewo Pati: **MAX1290AEEI+T**
 Deskripsyon pwodwi: IC ADC 12BIT 400KSPS 28-QSOP
 RoHs Status: Plon gratis / RoHS konfòme
 Datasheets: [1.MAX1290AEEI+T.pdf](#)
[2.MAX1290AEEI+T.pdf](#)

Manifakti / Brand: Maxim Integrated
 Bato de: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SOUWÈT ENQUIRY](#)

Imaj ka reprezantasyon.
 Gade espesifikasyon pou detay pwodwi.

Pwodwi detay

Nimewo Pati	MAX1290AEEI+T	Manifakti	Maxim Integrated
Deskripsyon	IC ADC 12BIT 400KSPS 28-QSOP	Plon gratis Status / RoHS Status	Plon gratis / RoHS konfòme
Done fèy	1.MAX1290AEEI+T.pdf2.MAX1290AEEI+T.pdf		
Voltage - Pwovizyon pou, Digital	2.7 V ~ 5.5 V	Voltage - Pwovizyon pou, Analog	5V
Founisè Aparèy pake	28-QSOP	Seri	-
Echantiyon pousantaj (pa Dezyèm)	400k	Kalite referans	External, Internal
Pwopòsyon - S / H: ADC	1:1	Anbalaj	Tape & Reel (TR)
Pake / Ka	28-SSOP (0.154", 3.90mm Width)	Operating Tanperati	-40°C ~ 85°C
Nimewo nan Antre	4, 8	Kantite Bits	12
Nimewo nan konvèsatè A / D	1	Imidite sansiblite Nivo (MSL)	1 (Unlimited)
Plon gratis Status / RoHS Status	Lead free / RoHS Compliant	Kalite Antre	Pseudo-Differential, Single Ended
Karakteristik yo	-	Detaye Deskripsyon	12 Bit Analog to Digital Converter 4, 8 Input 1 SAR 28-QSOP
Done Entèfas	Parallel	Konfigirasyon	MUX-S/H-ADC
Nimewo Pati Base	MAX1290	Achitekti	SAR

Pwodwi ki gen rapò

<p>MAX1290BEEI+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290BEEI+.pdf</p> <p>RFQ</p>	<p>MAX1290BCEI+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290BCEI+T.pdf</p> <p>RFQ</p>
<p>MAX12900EVKIT# Konpayi fabrikasyon: Maxim Integrated Deskripsyon: EVAL KIT ULTRA-LOW POWER HIGHLY Download: MAX12900EVKIT#.pdf</p> <p>RFQ</p>	<p>MAX1290BCEI+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290BCEI+.pdf</p> <p>RFQ</p>
<p>MAX1290ACEI Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 8CH 400KSPS 28-QSOP Download: MAX1290ACEI.pdf</p> <p>RFQ</p>	<p>MAX1290ACEI+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290ACEI+.pdf</p> <p>RFQ</p>
<p>MAX1290BEEI+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290BEEI+T.pdf</p> <p>RFQ</p>	<p>MAX1290BEEI Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 8CH 12BIT 400KSPS 28-QSOP Download: MAX1290BEEI.pdf</p> <p>RFQ</p>
<p>MAX1290ACEI+T Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290ACEI+T.pdf</p> <p>RFQ</p>	<p>MAX1290AEEI Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 8CH 337KSPS 28-QSOP Download: MAX1290AEEI.pdf</p> <p>RFQ</p>
<p>MAX1290BCEI Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 8CH 337KSPS 28-QSOP Download: MAX1290BCEI.pdf</p> <p>RFQ</p>	<p>MAX1290AEEI+ Konpayi fabrikasyon: Maxim Integrated Deskripsyon: IC ADC 12BIT 400KSPS 28-QSOP Download: MAX1290AEEI+.pdf</p> <p>RFQ</p>

Tags ki gen rapò

- | | | |
|--------------------------------|-----------------------------|--------------------------------------|
| Maxim Integrated MAX1290AEEI+T | MAX1290AEEI+T Distribitè | MAX1290AEEI+T Founisè |
| MAX1290AEEI+T Pri | Foto MAX1290AEEI+T | MAX1290AEEI+T Imaj |
| MAX1290AEEI+T PDF Datasheet | MAX1290AEEI+T Telechaje Fèy | MAX1290AEEI+T Datasheet |
| MAX1290AEEI+T Stock | Achte MAX1290AEEI+T | Achte Maxim Integrated MAX1290AEEI+T |
| Maxim Integrated MAX1290AEEI+T | Maxim Integrated Founisè | Maxim Integrated Distribitè |
| Maxim Integrated MAX1290AEEI+T | | |