




Maxim Integrated

## MAX1270ACAI+

Varenummer:	MAX1270ACAI+
Producent / Mærke:	Maxim Integrated
Produkt beskrivelse	IC ADC 12BIT SERIAL 28-SSOP
Dataark:	<a href="#">1.MAX1270ACAI+.pdf</a> <a href="#">2.MAX1270ACAI+.pdf</a>
RoHs Status	 Blyfri / RoHS-kompatibel
Lager tilstand	4587 pcs stock
Skib fra	Hong Kong
Forsendelsesmåde	DHL/Fedex/TNT/UPS/EMS

[ANMODNING OM TILBUD](#)

Billede kan være repræsentation. Se specifikationer for produkt detaljer.













## Specifikationer for MAX1270ACAI+

VARENUMMER	MAX1270ACAI+
FABRIKANT	Maxim Integrated
BESKRIVELSE	IC ADC 12BIT SERIAL 28-SSOP
BLYFRI STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
M/ENGDE TILG/ENGELIG	4587 pcs
DATABLAD	<a href="#">1.MAX1270ACAI+.pdf</a> <a href="#">2.MAX1270ACAI+.pdf</a>
SPÆNDINGSFORSYNINGSKILDE	Single Supply
SPÆNDING - SUPPLY	4.75 V ~ 5.25 V
TYPE	Data Acquisition System (DAS), ADC
LEVERANDØR DEVICE PACKAGE	28-SSOP
SERIE	-
PRØVEUDTAGNINGSHASTIGHED (PR. SEKUND)	110k
OPLØSNING (BIT)	12 b
EMBALLAGE	Tube
PAKKE / TILFÆLDE	28-SSOP (0.209", 5.30mm Width)
DRIFTSTEMPERATUR	0°C ~ 70°C
ANTAL KANALER	8
MONTERINGSTYPE	Surface Mount
FUGTFØLSOMHEDSNIVEAU (MSL)	1 (Unlimited)
BLYFRI STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETALJERET BESKRIVELSE	Data Acquisition System (DAS), ADC 12 bit 110k MICROWIRE™, QSPI™, Serial, SPI™ 28-SSOP
DATA INTERFACE	MICROWIRE™, QSPI™, Serial, SPI™
BASENUMMER	MAX1270

## Relaterede tags

Maxim Integrated MAX1270ACAI+	MAX1270ACAI+ Distributør	MAX1270ACAI+ Leverandør
MAX1270ACAI+ pris	MAX1270ACAI+ Billeder	MAX1270ACAI+ Image
MAX1270ACAI+ PDF Datablad	MAX1270ACAI+ Download datablad	MAX1270ACAI+ datablad
MAX1270ACAI+ lager	Køb MAX1270ACAI+	Køb Maxim Integrated MAX1270ACAI+
Maxim Integrated MAX1270ACAI+	Maxim Integrated Leverandør	Maxim Integrated Distributør
Maxim Integrated MAX1270ACAI+		

## Relaterede produkter

 <p><b>MAX1270ACAI+T</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12BIT SERIAL 28-SSOP          På lager: 5245 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1270AEAI</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12-BIT MULTIRANGE 28-SSOP          På lager: 4681 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX126CEAX+D</b>          producenter: Maxim Integrated          Beskrivelse: IC DAS 14BIT 2X4CH 36-SSOP          På lager: 3552 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX126CEAX+T</b>          producenter: Maxim Integrated          Beskrivelse: IC DAS 14BIT 2X4CH 36-SSOP          På lager: 3874 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX126K00B</b>          producenter: Vishay Precision Group          Beskrivelse: RES 126K OHM 0.1% 1/5W RADIAL          På lager: 6657 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1270AEAI+T</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12BIT SERIAL 28-SSOP          På lager: 4526 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1270AEAI+</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12BIT SERIAL 28-SSOP          På lager: 3835 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX126EVKIT</b>          producenter: Maxim Integrated          Beskrivelse: EVAL KIT FOR MAX126          På lager: 3851 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1270ACNG+</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12BIT MULTIRANGE 24-DIP          På lager: 2948 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1270ACNG</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12BIT MULTIRANGE 24-DIP          På lager: 6612 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1270ACAI</b>          producenter: Maxim Integrated          Beskrivelse: IC ADC 12-BIT MULTIRANGE 28-SSOP          På lager: 7033 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX126EVB16</b>          producenter: Maxim Integrated          Beskrivelse: EVAL KIT FOR MAX126          På lager: 4265 pcs</p> <p><a href="#">RFQ</a></p>