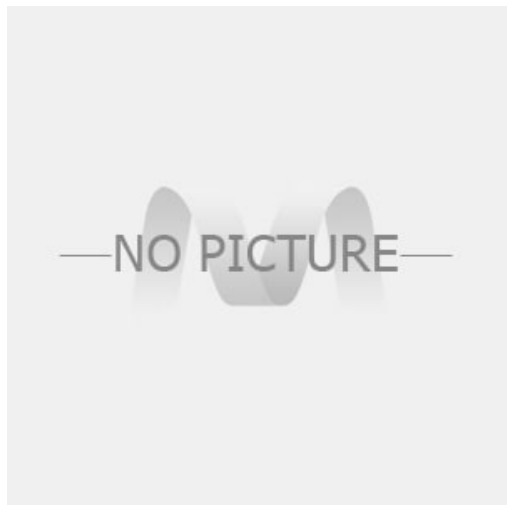


ADS8372IRHPT

Nimewo Pati: **ADS8372IRHPT**
 Deskripsyon pwodwi: IC ADC 16BIT 600KSPS 28-VQFN
 RoHS Status: Plon gratis / RoHS konfòme
 Datasheets:

Manifakti / Brand: N/A
 Bato de: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

 **SOUWÈT ENQUIRY** >


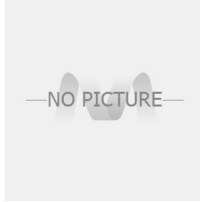
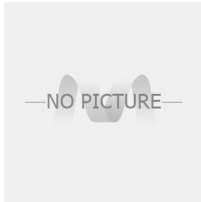
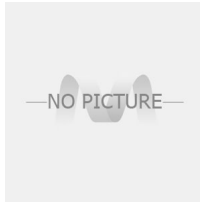
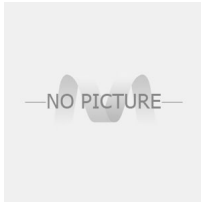
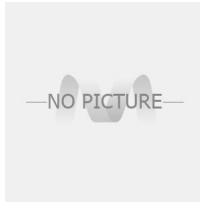
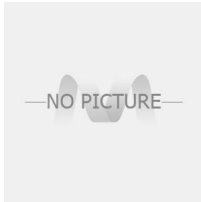
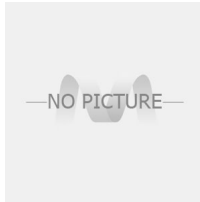
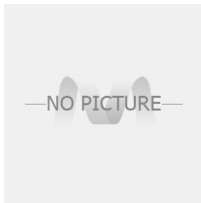
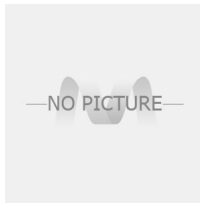
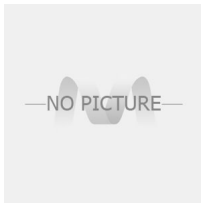
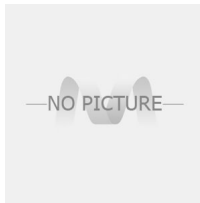


Imaj ka reprezantasyon.
 Gade espesifikasyon pou detay pwodwi.

Pwodwi detay

Nimewo Pati	ADS8372IRHPT	Manifakti	N/A
Deskripsyon	IC ADC 16BIT 600KSPS 28-VQFN	Plon gratis Status / RoHS Status	Plon gratis / RoHS konfòme
Done fèy			
Voltage - Pwovizyon pou, Digital	2.7 V ~ 5.25 V	Voltage - Pwovizyon pou, Analog	5V
Founisè Aparèy pake	28-VQFN-EP (6x6)	Seri	microPOWER™
Echantiyon pousantaj (pa Dezyèm)	600k	Kalite referans	External, Internal
Pwopòsyon - S / H: ADC	1:1	Anbalaj	Tape & Reel (TR)
Pake / Ka	28-VQFN Exposed Pad	Lòt non yo	296-18275-2 ADS8372IRHPTG4 ADS8372IRHPTG4-ND
Operating Tanperati	-40°C ~ 85°C	Nimewo nan Antre	1
Kantite Bits	16	Nimewo nan konvèsatè A / D	1
Imidite sansiblite Nivo (MSL)	2 (1 Year)	Manifakti Creole Tan Lead	12 Weeks
Plon gratis Status / RoHS Status	Lead free / RoHS Compliant	Kalite Antre	Differential, Pseudo-Differential
Karakteristik yo	-	Detaye Deskripsyon	16 Bit Analog to Digital Converter 1 Input 1 SAR 28-VQFN-EP (6x6)
Done Entèfas	SPI	Konfigirasyon	S/H-ADC
Nimewo Pati Base	ADS8372	Achitekti	SAR

Pwodwi ki gen rapò

 <p>ADS8372IRHPR Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 16BIT 600KSPS 28-VQFN</p> <p>RFQ</p>	 <p>ADS8372IBRHPRG4 Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 16BIT 600KSPS 28-VQFN</p> <p>RFQ</p>
 <p>ADS8372EVM Konpayi fabrikasyon: N/A Deskripsyon: MODULE EVAL FOR ADS8372</p> <p>RFQ</p>	 <p>ADS8380IBRHPRG4 Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 18BIT SPI/SRL 600K 28VQFN</p> <p>RFQ</p>
 <p>ADS8372IRHPRG4 Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 16BIT 600KSPS 28-VQFN</p> <p>RFQ</p>	 <p>ADS8380IRHPR Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 18BIT SRL/SPI 600K 28VQFN</p> <p>RFQ</p>
 <p>ADS8380IBRHPR Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 18BIT SPI/SRL 600K 28VQFN</p> <p>RFQ</p>	 <p>ADS8372IBRHPR Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 16BIT 600KSPS 28-VQFN</p> <p>RFQ</p>
 <p>ADS8380IBRHPT Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 18BIT SPI/SRL 600K 28VQFN</p> <p>RFQ</p>	 <p>ADS8372IBRHPT Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 16BIT 600KSPS 28-VQFN</p> <p>RFQ</p>
 <p>ADS8380IBRHPTG4 Konpayi fabrikasyon: N/A Deskripsyon: IC ADC 18BIT SPI/SRL 600K 28VQFN</p> <p>RFQ</p>	 <p>ADS8380EVM Konpayi fabrikasyon: N/A Deskripsyon: EVALUATION MODULE FOR ADS8380</p> <p>RFQ</p>

Tags ki gen rapò

ADS8372IRHPT
 ADS8372IRHPT Pri
 ADS8372IRHPT PDF Datasheet
 ADS8372IRHPT Stock
 ADS8372IRHPT

ADS8372IRHPT Distribitè
 Foto ADS8372IRHPT
 ADS8372IRHPT Telechaje Fèy
 Achte ADS8372IRHPT
 Founisè

ADS8372IRHPT Founisè
 ADS8372IRHPT Imaj
 ADS8372IRHPT Datasheet
 Achte ADS8372IRHPT
 Distribitè