



Imaj ka reprezantasyon.  
Gade espesifikasyon pou detay pwodwi.

### AD7580JPZ

Nimewo Pati: **AD7580JPZ**  
 Deskripsyon pwodwi: IC ADC 10BIT LC2MOS 28-PLCC  
 RoHS Status: Plon gratis / RoHS konfòme  
 Datasheets: [AD7580JPZ.pdf](#)

Manifakti / Brand: ADI (Analog Devices, Inc.)  
 Bato de: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SOUWÈT ENQUIRY](#)

#### Pwodwi detay

<b>Nimewo Pati</b>	AD7580JPZ	<b>Manifakti</b>	ADI (Analog Devices, Inc.)
<b>Deskripsyon</b>	IC ADC 10BIT LC2MOS 28-PLCC	<b>Plon gratis Status / RoHS Status</b>	Plon gratis / RoHS konfòme
<b>Done fèy</b>	AD7580JPZ.pdf		
<b>Voltage - Pwovizyon pou, Digital</b>	5V	<b>Voltage - Pwovizyon pou, Analog</b>	5V
<b>Founisè Aparèy pake</b>	28-PLCC (11.51x11.51)	<b>Seri</b>	-
<b>Echantiyon pousantaj (pa Dezyèm)</b>	50k	<b>Kalite referans</b>	External
<b>Pwopòsyon - S / H: ADC</b>	1:1	<b>Anbalaj</b>	Tube
<b>Pake / Ka</b>	28-LCC (J-Lead)	<b>Operating Tanperati</b>	0°C ~ 70°C
<b>Nimewo nan Antre</b>	2	<b>Kantite Bits</b>	10
<b>Nimewo nan konvèsatè A / D</b>	1	<b>Imidite sansiblite Nivo (MSL)</b>	1 (Unlimited)
<b>Plon gratis Status / RoHS Status</b>	Lead free / RoHS Compliant	<b>Kalite Antre</b>	Differential
<b>Karakteristik yo</b>	-	<b>Detaye Deskripsyon</b>	10 Bit Analog to Digital Converter 2 Input 1 SAR 28-PLCC (11.51x11.51)
<b>Done Entèfas</b>	Parallel	<b>Konfigirasyon</b>	S/H-ADC
<b>Nimewo Pati Base</b>	AD7580	<b>Achitekti</b>	SAR

#### Pwodwi ki gen rapò

<p><b>AD7581AQ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC DAS 8BIT 8CH 28CDIP                  Download: <a href="#">AD7581AQ.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD7579KN</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 24-DIP                  Download: <a href="#">AD7579KN.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD7581JN</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC DAS 8BIT 8CH 5V 28-DIP                  Download: <a href="#">AD7581JN.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD7579KNZ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 24DIP                  Download: <a href="#">AD7579KNZ.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD7579JPZ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 28-PLCC                  Download: <a href="#">AD7579JPZ.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD7580KPZ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 28-PLCC                  Download: <a href="#">AD7580KPZ.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD7581CQ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC DAS 8BIT 8CH 28CDIP                  Download: <a href="#">AD7581CQ.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD7581BQ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC DAS 8BIT 8CH 28CDIP                  Download: <a href="#">AD7581BQ.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD7581JNZ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC DAS 8BIT 8CH 5V 28DIP                  Download: <a href="#">AD7581JNZ.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD7579KP</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 28-PLCC                  Download: <a href="#">AD7579KP.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD7580AQ</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 24-CDIP                  Download: <a href="#">AD7580AQ.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD7580JP</b>                  Konpayi fabrikasyon: ADI (Analog Devices, Inc.)                  Deskripsyon: IC ADC 10BIT LC2MOS 28-PLCC                  Download: <a href="#">AD7580JP.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Tags ki gen rapò

- ADI (Analog Devices, Inc.) AD7580JPZ
- AD7580JPZ Pri
- AD7580JPZ PDF Datasheet
- AD7580JPZ Stock
- ADI (Analog Devices, Inc.) AD7580JPZ
- ADI (Analog Devices, Inc.) AD7580JPZ
- Analog Devices Inc. AD7580JPZ
- AD7580JPZ Distribitè
- Foto AD7580JPZ
- AD7580JPZ Telechaje Fèy
- Achte AD7580JPZ
- ADI (Analog Devices, Inc.) Founisè
- AD AD7580JPZ
- Analog Devices, Inc. AD7580JPZ
- AD7580JPZ Founisè
- AD7580JPZ Imaj
- AD7580JPZ Datasheet
- Achte ADI (Analog Devices, Inc.) AD7580JPZ
- ADI (Analog Devices, Inc.) Distribitè
- ADI (Analog Devices, Inc.) AD7580JPZ