


## HI5812JIPZ

Gawo la Nambala:  
 Wopanga / Chinthu:  
 Mafotokozedwe Akatundu  
 Datasheets:  
 Mkhaidwe wa RoHS  
 Chombo Chochokera  
 Njira Yopereker

HI5812JIPZ  
 Intersil  
 IC ADC 12BIT 50KSPS LP HS 24DIP  
[HI5812JIPZ.pdf](#)  
 Kutsogolera / RoHS Kumvera  
 Hong Kong  
 DHL/Fedex/TNT/UPS/EMS

**PEMPHO LA QUOTATION**

Chithunzi chingakhale choyimira. Onani ndondomeko zogwiritsira ntchito mankhwala.













### Mafotokozedwe a HI5812JIPZ

GAWO LA NAMBALA	HI5812JIPZ
WOPANGA	Intersil
KUFOTOKOZERA	IC ADC 12BIT 50KSPS LP HS 24DIP
MKHALIDWE WOPANDA UFULU / MKHALIDWE WA ROHS	Kutsogolera / RoHS Kumvera
TSAMBA LAZAMBIRI	<a href="#">HI5812JIPZ.pdf</a>
VOLTAGE - SUPPLY, DIGITAL	5V
VOLTAGE - SUPPLY, ANALOG	5V
PHUKUSI LA CHIPANGIZO CHOTHANDIZIRA	24-PDIP
MNDANDANDA	-
MALIPIRO A ZITSANZO (PER SECOND)	50k
MTUNDU WOTCHULIDWA	External
KUGWIRIZANA - S / H: ADC	1:1
KUPAKA	Tube
PHUKUSI / MLANDUWU	24-DIP (0.300", 7.62mm)
KUTENTHA KWAMBIRI	-40°C ~ 85°C
CHIWERENGERO CHA ZOPANGIRA	1
CHIWERENGERO CHA BITS	12
CHIWERENGERO CHA OTEMBENUZA A / D	1
MPHUNO YOPANDA CHISOKONEZO (MSL)	1 (Unlimited)
MKHALIDWE WOPANDA UFULU / MKHALIDWE WA ROHS	Lead free / RoHS Compliant
MTUNDU WOTSATSA	Single Ended
MAWONEKEDWE	-
KUFOTOKOZEDWA KWAMBIRI	12 Bit Analog to Digital Converter 1 Input 1 SAR 24-PDIP
CHIDA CHADATHA	Parallel
KUSINTHA	S/H-ADC
CHIGAWO CHOYAMBIRA	HI5812
ZOJAMBULAJAMBULA	SAR

### Matanthauzo okhudzana

Intersil HI5812JIPZ	Wogulitsa HI5812JIPZ	Wotheadizira HI5812JIPZ
Mtengo wa HI5812JIPZ	Zithunzi za HI5812JIPZ	Chithunzi cha HI5812JIPZ
Datasheet ya PDF ya HI5812JIPZ	HI5812JIPZ Tsitsa Datasheet	Datasheet ya HI5812JIPZ
HI5812JIPZ Stock	Gulani HI5812JIPZ	Gulani Intersil HI5812JIPZ
Intersil HI5812JIPZ	Wotheadizira Intersil	Wopatsa Intersil
Intersil HI5812JIPZ		

### Zogwirizana

 <p><b>HI5828EVAL2</b>                  Opanga: Intersil                  Kufotokozera: EVALUATION PLATFORM HI5828                  Zilipo: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HI5812JIB</b>                  Opanga: Intersil                  Kufotokozera: ADC 12BIT 50KSPS 1.5LSB 24-SOIC                  Zilipo: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HI5828IN</b>                  Opanga: Intersil                  Kufotokozera: DAC DUAL 12BIT 130MHZ 48-LQFP                  Zilipo: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HI5860IA-T</b>                  Opanga: Intersil                  Kufotokozera: CONV D/A 12BIT 130MSPS 28-TSSOP                  Zilipo: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HI5812JIBZ-T</b>                  Opanga: Intersil                  Kufotokozera: ADC 12BIT SAMPL TRK&amp;HOLD 24-SOIC                  Zilipo: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HI5812JIBZ</b>                  Opanga: Intersil                  Kufotokozera: ADC 12BIT 50KSPS 1.5LSB 24-SOIC                  Zilipo: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HI5805BIBZ</b>                  Opanga: Intersil                  Kufotokozera: CONV A/D 12BIT 5MSPS 28-SOIC                  Zilipo: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HI5812KIB</b>                  Opanga: Intersil                  Kufotokozera: ADC 12BIT 50KSPS 1LSB 24-SOIC                  Zilipo: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HI5860IA</b>                  Opanga: Intersil                  Kufotokozera: CONV D/A 12BIT 130MSPS 28-TSSOP                  Zilipo: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HI5812JIP</b>                  Opanga: Intersil                  Kufotokozera: ADC 12BIT 50KSPS 1.5LSB 24-DIP                  Zilipo: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HI5812KIBZ</b>                  Opanga: Intersil                  Kufotokozera: ADC 12BIT 50KSPS 1LSB 24-SOIC                  Zilipo: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HI5805EVAL1</b>                  Opanga: Intersil                  Kufotokozera: EVALUATION PLATFORM HI5805                  Zilipo: Out stock</p> <p><b>RFQ</b></p>