




ADI (Analog Devices, Inc.)

AD8313ARMZ-REEL7

Nimewo Pati:	AD8313ARMZ-REEL7
Manifakti / Brand:	ADI (Analog Devices, Inc.)
Pwodwi deskripsyon	IC RF DETECT 100MHZ-2.5GHZ 8MSOP
Datasheets:	PDF: AD8313ARMZ-REEL7.pdf
RoHS Status	 Plon gratis / RoHS konfòme
Stock kondisyon	5058 pcs stock
Bato de	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

[DEMANN POU SITASYON](#)

Imaj ka reprezantasyon. Gade espesifikasyon pou detay pwodwi.













Espesifikasyon nan AD8313ARMZ-REEL7

NIMEWO PATI	AD8313ARMZ-REEL7
MANIFAKTI	ADI (Analog Devices, Inc.)
DESKRIPSYON	IC RF DETECT 100MHZ-2.5GHZ 8MSOP
PLON GRATIS STATUS / ROHS STATUS	Plon gratis / RoHS konfòme
KANTITE KI DISPONIB	5058 pcs
DONE FÈY	PDF: AD8313ARMZ-REEL7.pdf
VOLTAGE - PWOVIZYON POU	2.7 V ~ 5.5 V
FOUNISÈ APARÈY PAKE	8-MSOP
SERI	-
RF TIP	RADAR, 802.11/WiFi, 8.2.16/WiMax, Wireless LAN
ANBALAJ	Cut Tape (CT)
PAKE / KA	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
LÒT NON YO	AD8313ARMZ-REEL7CT
IMIDITE SANSIBLITE NIVO (MSL)	1 (Unlimited)
PLON GRATIS STATUS / ROHS STATUS	Lead free / RoHS Compliant
RANGE ANTRE	-65dBm ~ 0dBm
FREKANS	100MHz ~ 2.5GHz
DETAYE DESKRIPSYON	RF Detector IC RADAR, 802.11/WiFi, 8.2.16/WiMax, Wireless LAN 100MHz ~ 2.5GHz -65dBm ~ 0dBm ±1dB 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
KOURAN - PWOVIZYON POU	13.7mA
NIMEWO PATI BASE	AD8313
PRESIZYON	±1dB

Tags ki gen rapò

ADI (Analog Devices, Inc.) AD8313ARMZ-REEL7	AD8313ARMZ-REEL7 Distributor	AD8313ARMZ-REEL7 Founisè
AD8313ARMZ-REEL7 Pri	AD8313ARMZ-REEL7 Foto	AD8313ARMZ-REEL7 Imaj
AD8313ARMZ-REEL7 PDF Datasheet	AD8313ARMZ-REEL7 Download Datasheet	AD8313ARMZ-REEL7 Datasheet
AD8313ARMZ-REEL7 Stock	Achte AD8313ARMZ-REEL7	Achte ADI (Analog Devices, Inc.) AD8313ARMZ-REEL7
ADI (Analog Devices, Inc.) AD8313ARMZ-REEL7	ADI (Analog Devices, Inc.) Founisè	ADI (Analog Devices, Inc.) Distribitè
ADI (Analog Devices, Inc.) AD8313ARMZ-REEL7	AD AD8313ARMZ-REEL7	ADI (Analog Devices, Inc.) AD8313ARMZ-REEL7
Analog Devices Inc. AD8313ARMZ-REEL7	Analog Devices, Inc. AD8313ARMZ-REEL7	

Pwodwi ki gen rapò

 <p>AD8313ARM Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.5GHZ 8MSOP Nan stok: 4973 pcs</p> <p>RFQ</p>	 <p>AD8313ARMZ Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.5GHZ 8MSOP Nan stok: 3449 pcs</p> <p>RFQ</p>
 <p>AD8314ACP-EVAL Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: BOARD EVAL FOR AD8314CSP Nan stok: 875 pcs</p> <p>RFQ</p>	 <p>AD8314ACPZ-RL7 Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.7GHZ 8CSP Nan stok: 72646 pcs</p> <p>RFQ</p>
 <p>AD8314ARM Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.7GHZ 8MSOP Nan stok: 5636 pcs</p> <p>RFQ</p>	 <p>AD8314ACP-EVALZ Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: EVAL BOARD FOR AD8314 Nan stok: 889 pcs</p> <p>RFQ</p>
 <p>AD8313-EVALZ Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: BOARD EVAL FOR AD8313 Nan stok: 937 pcs</p> <p>RFQ</p>	 <p>AD8314ARM-REEL7 Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.7GHZ 8MSOP Nan stok: 5013 pcs</p> <p>RFQ</p>
 <p>AD8314-EVAL Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: BOARD EVAL FOR AD8314 Nan stok: 833 pcs</p> <p>RFQ</p>	 <p>AD8313ARMZ-REEL Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.5GHZ 8MSOP Nan stok: 7914 pcs</p> <p>RFQ</p>
 <p>AD8313ARM-REEL7 Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.5GHZ 8MSOP Nan stok: 4556 pcs</p> <p>RFQ</p>	 <p>AD8313ARM-REEL Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC RF DETECT 100MHZ-2.5GHZ 8MSOP Nan stok: 7052 pcs</p> <p>RFQ</p>

Copyright © 2020 serye distribitè nan eleman elektwonik

E-mail: Info@infinity-electronic.com

Adrès: 17F, Gaylord Komèsyal Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

