








	<h2 style="color: #e67e22;">LMV226TLX/NOPB</h2>	
	Manufacturer Part Number:	LMV226TLX/NOPB
Manufacturer/Brand:	N/A	
Part of Description:	IC RF DETECTOR CDMA/WCDMA 4USMD	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 6333 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	LMV226TLX/NOPB
Manufacturer	N/A
Description	IC RF DETECTOR CDMA/WCDMA 4USMD
Category	RF/IF and RFID > RF Detectors
Part Status	6333 pcs Stock
Voltage - Supply	2.7 V ~ 5 V
Series	-
RF Type	Cellular, CDMA, CDMA2000, EDGE, GSM, GPRS, TDMA,
Packaging	Tape & Reel (TR)
Package / Case	4-WFBGA
Input Range	-15dBm ~ 15dBm
Frequency	450MHz ~ 2GHz
Current - Supply	8mA
Accuracy	±1dB

You May Be Also Be interested

In:

 LMV225URX/NOPB N/A IC RF DETECTOR CDMA/WCDMA 4USMD	 LMV227SDX/NOPB N/A IC RF DETECTOR CDMA/WCDMA 6WSON	 LMV226UR/NOPB N/A IC DETECTOR RF W/CDMA 4USMD	 LMV225URX TI TI LMV225URX TI
 LMV226URX/NOPB N/A IC DETECTOR RF W/CDMA 4USMD	 LMV226TL/NOPB N/A IC DETECTOR RF W/CDMA 4MICROSD	 LMV227SD NS NS LMV227SD NS	 LMV227SD/NOPB N/A IC RF DETECTOR CDMA/WCDMA 6WSON

LMV226TLX/NOPB Related keyword

[More](#)

LMV226TLX/NOPB	LMV226TLX/NOPB Data Sheet	LMV226TLX/NOPB Datasheets	LMV226TLX/NOPB PDF	LMV226TLX/NOPB
LMV226TLX/NOPB Electronic	LMV226TLX/NOPB Components	LMV226TLX/NOPB Distributor	LMV226TLX/NOPB Image	LMV226TLX/NOPB Part
LMV226TLX/NOPB Price	LMV226TLX/NOPB Manufacturer	LMV226TLX/NOPB Picture	LMV226TLX/NOPB Stock	LMV226TLX/NOPB Inventory
LMV226TLX/NOPB New	LMV226TLX/NOPB Original	LMV226TLX/NOPB Warranted	LMV226TLX/NOPB RFQ	LMV226TLX/NOPB Order Online

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited