

Image may be representation.
See specs for product details.

TS431ACX-Z RFG	
Manufacturer Part Number:	TS431ACX-Z RFG
Manufacturer/Brand:	TSC (Taiwan Semiconductor)
Part of Description:	VOLTAGE REFERENCE, PROGRAMMABLE,
Datasheets:	TS431ACX-Z RFG.pdf
RoHs Status:	Rohs Lead free / RoHS
Stock Condition:	Compliant New original, 192000 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	TS431ACX-Z RFG
Manufacturer	TSC (Taiwan Semiconductor)
Description	VOLTAGE REFERENCE, PROGRAMMABLE,
Category	Integrated Circuits (ICs) > PMIC - Voltage Reference
Part Status	192000 pcs Stock
Series	*
Other Names	TS431ACX-Z RFG-ND
Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	28 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Voltage Reference IC

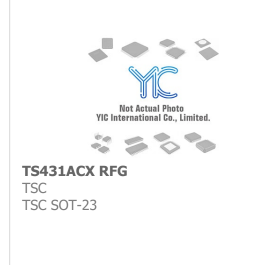
TS431ACX-Z RFG Electronic Components is 100% New Original from YIC Distributor, Search TS431ACX-Z RFG Datasheets, PDF, Inventory at Y-IC.com Online, Order TS431ACX-Z RFG TSC (Taiwan Semiconductor) with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

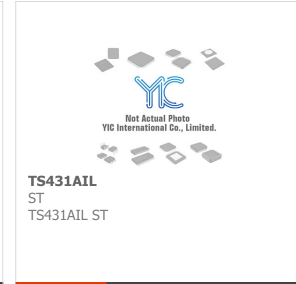
RFQ TS431ACX-Z RFG Email: Info@Y-IC.com

## You May Be Also Be interested











**TS431ACT B0G**TSC (Taiwan Semiconductor)
VOLTAGE REFERENCE,
PROGRAMMABLE,



**TS431ACX RFG**TSC (Taiwan Semiconductor)
VOLTAGE REFERENCE,
PROGRAMMABLE,



TS431ACX5RF Taiwan



## Related Hot keyword

TS431ACX-Z RFG TSC (Taiwan Semiconductor)

TS431ACX-Z RFG Electronic TS431ACX-Z RFG Price

TS431ACX-Z RFG New

TS431ACX-Z RFG Data Sheet

TS431ACX-Z RFG Components
TS431ACX-Z RFG Manufacturer
TS431ACX-Z RFG Original

TS431ACX-Z RFG Datasheets

TS431ACX-Z RFG Distributor

TS431ACX-Z RFG Picture
TS431ACX-Z RFG Warranted

TS431ACX-Z RFG PDF

TS431ACX-Z RFG Image
TS431ACX-Z RFG Stock
TS431ACX-Z RFG RFQ

TS431ACX-Z RFG
TS431ACX-Z RFG Part
TS431ACX-Z RFG Inventory
TS431ACX-Z RFG Order Online

TSC (Taiwan Semiconductor)

Contact us:Info@Y-IC.com