

**TP3064BN** 

Manufactu Manufactu Part of Des

Datasheets Lead Free

Stock Cond Ship From: Shipment \

IMAGE	NOT
AVAILA	BLE

-	
=	
-	1
=	
=	
-	
	0
-	

rer Part Number: TP3064BN	
rer / Brand N/A	
IC COMBO CODEC/FILTER 20-DIP	
s:	GET A QUOTE
Status / RoHS Status: 💿 🌜 Lead free / RoHS Compliant	GELAQUOLE
lition: New original, 9600 pcs Stock Available.	
Hong Kong	
Nay: DHL/Fedex/TNT/UPS	

TP3064BN 100% New Original 9600pcs in Stock, Find TP3064BN Price, Stock, datasheet at IC Components Ltd Online, buy TP3064BN with warrantied. 100% guarantee confidence. RFQ TP3064BN: Info@IC-Components.com

## The specifications of TP3064BN

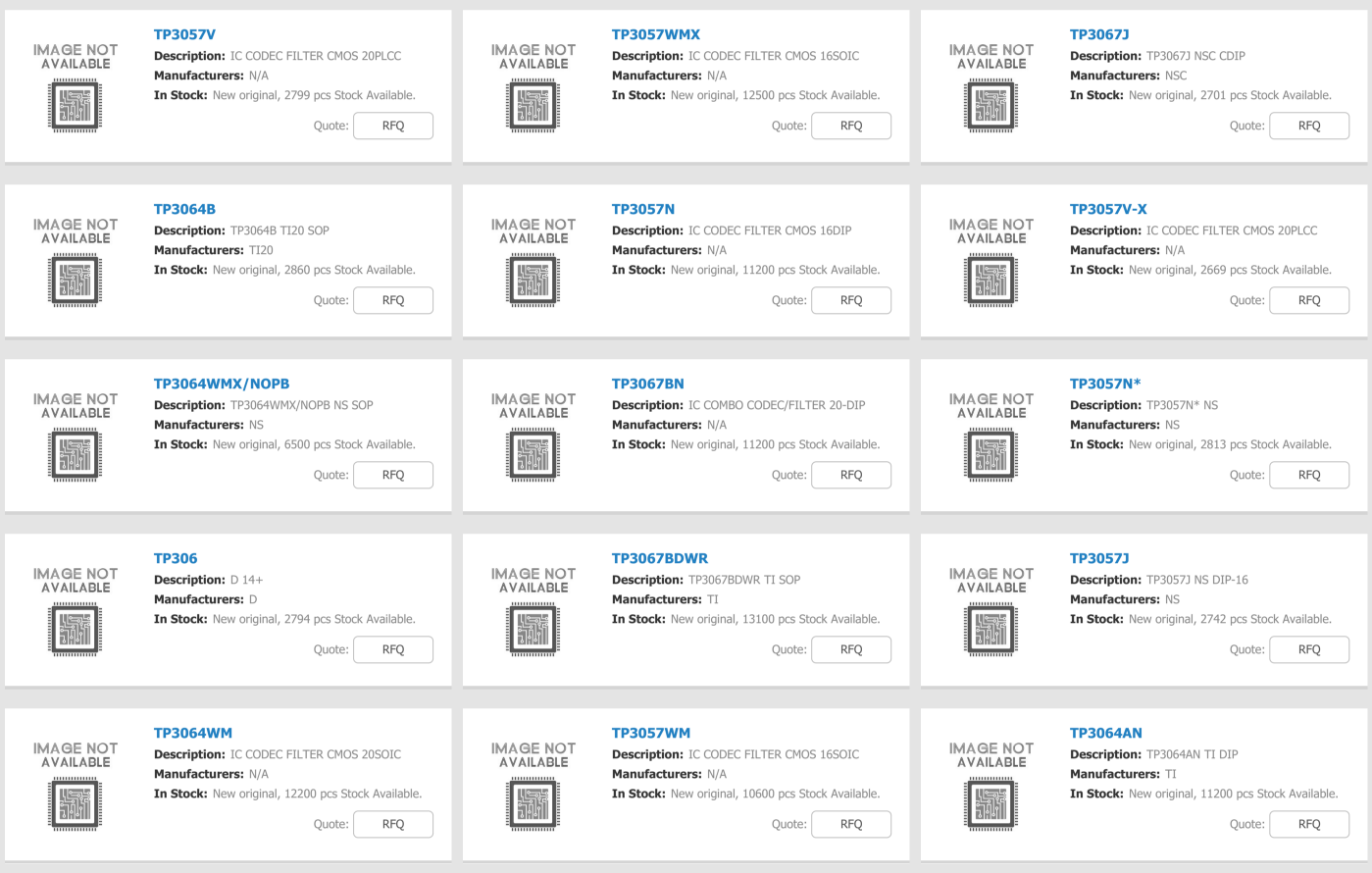
Part Number	TP3064BN	Manufacturer / Brand	N/A
Voltage - Supply, Digital	4.75 V ~ 5.25 V	Voltage - Supply, Analog	4.75 V ~ 5.25 V
Туре	PCM, Filter	Supplier Device Package	20-PDIP
Sigma Delta	No	Series	_
S/N Ratio, ADCs / DACs (db) Typ	-	Resolution (Bits)	8 b
Packaging	Tube	Package / Case	20-DIP (0.300", 7.62mm)
Other Names	296-10792-5	Operating Temperature	0°C ~ 70°C
Number of ADCs / DACs	1 / 1	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Dynamic Range, ADCs / DACs (db) Typ	-
Detailed Description	PCM, Filter Interface 8 b Serial 20-PDIP	Data Interface	Serial
Base Part Number	TP3064B	Stock Quantity	9600 pcs Stock
Category	Integrated Circuits (ICs) > Interface - CODECs	Description	IC COMBO CODEC/FILTER 20-DIP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

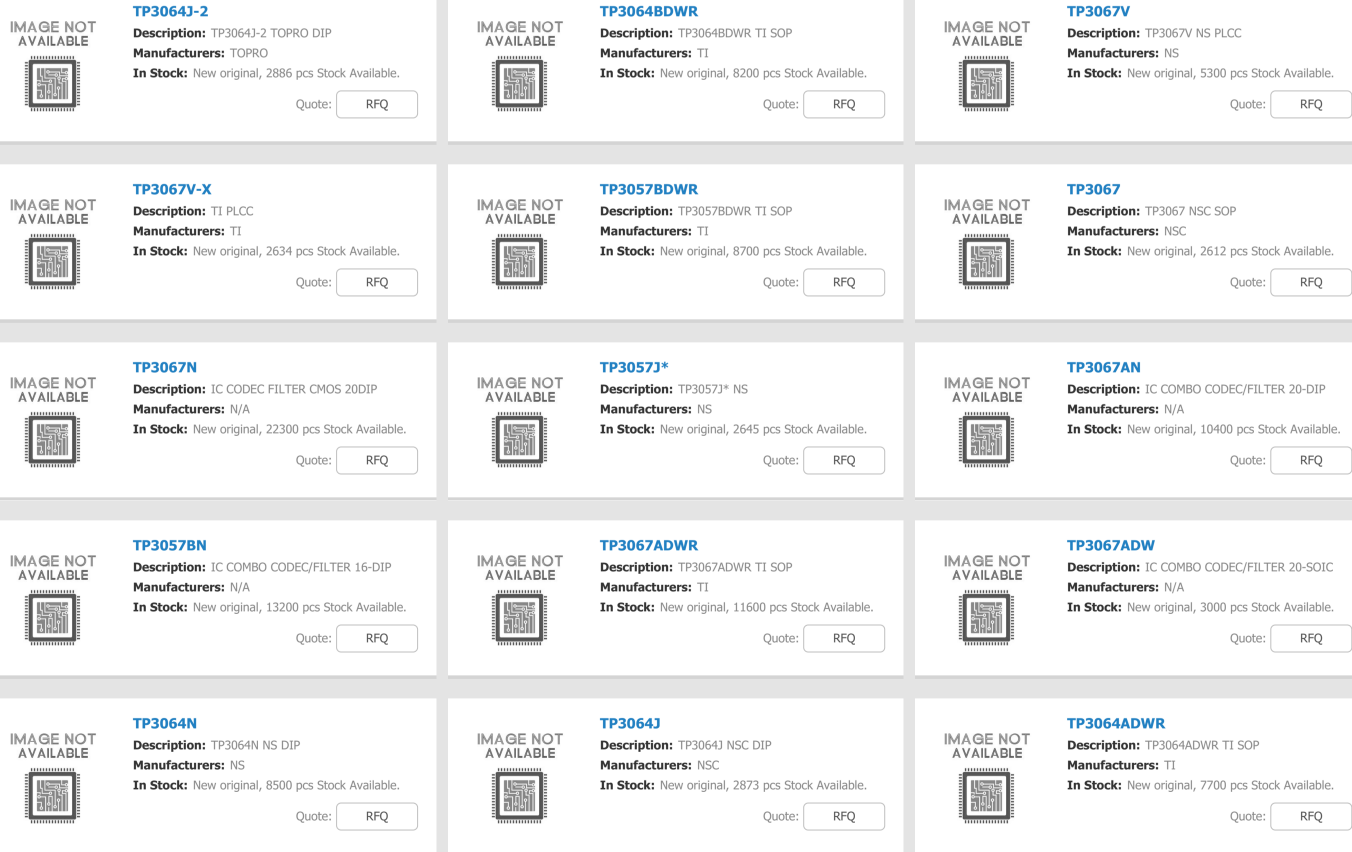
## Keywords realted to TP3064BN

TP3064BN	TP3064BN part	TP3064BN Price	TP3064BN Distributor

TP3064BN Technical	TP3064BN Stock	TP3064BN Inventory	TP3064BN Supplier
TP3064BN Online Order	TP3064BN Inquiry	TP3064BN Image	TP3064BN Picture
TP3064BN pdf	TP3064BN datasheet	TP3064BN data sheet	TP3064BN pdf datasheet
Download TP3064BN datasheet	Manufacturer		

## You May Be Also Be interested In:







Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong