












	<p>8N3SV76BC-0174CDI8</p>
	<p>Manufacturer Part Number: 8N3SV76BC-0174CDI8</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Manufacturer/Brand: IDT (Integrated Device Technology)</p>
	<p>Part of Description: IC OSC VCXO 136MHZ 6CLCC</p>
	<p>Datasheets:</p> <ul style="list-style-type: none">  1.8N3SV76BC-0174CDI8.pdf  2.8N3SV76BC-0174CDI8.pdf  3.8N3SV76BC-0174CDI8.pdf
<p>RoHs Status:</p>	<p> Lead free / RoHS</p>
<p>Stock Condition:</p>	<p>Compliant New original, Stock Available.</p>
<p>Ship From:</p>	<p>Hong Kong</p>
<p>Shipment Way:</p>	<p>DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	8N3SV76BC-0174CDI8
Manufacturer	IDT (Integrated Device Technology)
Description	IC OSC VCXO 136MHZ 6CLCC
Category	Integrated Circuits (ICs) > Clock/Timing - Programmable
Part Status	Require For Quote & Check Stock
Series	FemtoClock® NG
Frequency	136MHz
Current - Supply	120mA
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Type	VCXO
Package / Case	6-CLCC
Supplier Device Package	6-CLCC (7x5)
Voltage - Supply	2.375 V ~ 2.625 V
Count	-
Packaging	Tape & Reel (TR)



















































8N3SV76BC-0174CDI8 is New Original in Stock, Search 8N3SV76BC-0174CDI8 Datasheets, PDF, Inventory at Y-IC.com Online, Order 8N3SV76BC-0174CDI8 IDT (Integrated Device Technology) with warrantied and confidence. RFQ 8N3SV76BC-0174CDI8 : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>8N3SV76BC-0176CDI IDT (Integrated Device Technology) IC OSC VCXO 345MHZ 6CLCC</p>	 <p>8N3SV76BC-0175CDI8 IDT (Integrated Device Technology) IC OSC VCXO 100MHZ 6CLCC</p>	 <p>8N3SV76BC-0177CDI IDT (Integrated Device Technology) IC OSC VCXO 1124MHZ 6CLCC</p>	 <p>8N3SV76BC-0176CDI8 IDT (Integrated Device Technology) IC OSC VCXO 345MHZ 6CLCC</p>
 <p>8N3SV76BC-0173CDI IDT (Integrated Device Technology) IC OSC VCXO 156.2523MHZ 6CLCC</p>	 <p>8N3SV76BC-0172CDI IDT (Integrated Device Technology) IC OSC VCXO 287.5MHZ 6CLCC</p>	 <p>8N3SV76BC-0174CDI IDT (Integrated Device Technology) IC OSC VCXO 136MHZ 6CLCC</p>	 <p>8N3SV76BC-0173CDI8 IDT (Integrated Device Technology) IC OSC VCXO 156.2523MHZ 6CLCC</p>

Hot Parts

More

 0805B474K160CT	 1DI400M-050-01	 6BMP160RUA060-01	 ADC0803-1CD	 BCM4751IUBG-P11
 BGS16MN14	 C1608JB0J156M080AC	 C3216X5R1V226M160AC	 CC1206GRNPO9BN102	 CEU3E2X7R1H223M080AE
 CGA3E3X7S2A104KT	 CL21C2R5CBANNNC	 D452N12T	 DLW5BTN501SQ2L	 F930G107MAAAST
 GJM0335C1E2R9WB01D	 GJM0335C1E8R2DB01J	 GRM1555C1E3R6CA01D	 GRM1556P1H130GZ01D	 HV2201PJ-G
 IL388-DT	 IR2133PBF.	 IRFK4H350	 ISL28273IAZ	 ISO5451QDWRQ1
 KV1000P001A2	 LMV604MAX	 LTC3851EUD-1#TRPBF	 MA2J7270GL	 MAX798ESE-T
 MIC5305-2.9BML	 MM3220D05NRH	 MMBZ33VAL	 MP8125EF	 P4NK50ZFP
 P4SMA400A-E3/61	 PCF5001H	 PKF4211SI	 RJK2009DPM	 SD3000C10T
 SG6848DZ1	 SKM150GAL12V	 SKT215/14	 SMCJ75CA	 SMP253MA4470MTR24
 SS8039L293TC	 STK2201-000	 UPA2708GR-E1-A	 VI-254-IU-BM	 ZUW252415

Contact us: Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited