



	<b>8N3SV75BC-0005CDI8</b>
	<b>Manufacturer Part Number:</b> 8N3SV75BC-0005CDI8
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Manufacturer/Brand:</b> IDT (Integrated Device Technology)
	<b>Part of Description:</b> IC OSC VCXO 622.08MHZ 6-CLCC
	<b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.8N3SV75BC-0005CDI8.pdf</a></li> <li> <a href="#">2.8N3SV75BC-0005CDI8.pdf</a></li> </ul>
	<b>RoHs Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> Compliant New original, Stock Available.
	<b>Ship From:</b> Hong Kong
Image may be representation. See specs for product details.	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	8N3SV75BC-0005CDI8
Manufacturer	IDT (Integrated Device Technology)
Description	IC OSC VCXO 622.08MHZ 6-CLCC
Category	Integrated Circuits (ICs) > Clock/Timing - Programmable
Part Status	Require For Quote & Check Stock
Series	FemtoClock® NG
Frequency	622.08MHz
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)



















































8N3SV75BC-0005CDI8 is New Original in Stock, Search 8N3SV75BC-0005CDI8 Datasheets, PDF, Inventory at Y-IC.com Online, Order 8N3SV75BC-0005CDI8 IDT (Integrated Device Technology) with warrantied and confidence. RFQ 8N3SV75BC-0005CDI8 : Info@Y-IC.com

### You May Be Also Be interested

<b>In:</b>    <b>8N3SV75BC-0007CDI</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC	  <b>8N3SV75BC-0005CDI</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC	  <b>8N3SV75BC-0006CDI8</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC	  <b>8N3SV75BC-0004CDI</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC
  <b>8N3SV75BC-0007CDI8</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC	  <b>8N3SV75BC-0006CDI</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC	  <b>8N3SV75BC-0003CDI8</b> IDT (Integrated Device Technology) IC OSC VCXO 622.08MHZ 6-CLCC	  <b>8N3SV75BC-0008CDI</b> IDT (Integrated Device Technology) IC OSC VCXO 644.5313MHZ 6-CLCC

### Hot Parts

More

 06035A680F4T2A	 0805ZC222KAT2A	 1367645-4	 22207C124KAT1A	 AS7C3256-15JCTR
 AT550-STBA	 B88069X5941T203	 BAQ135-GS08	 BCP56-16	 BCX42E6327
 BLM11A221SPTM00-03	 BQ24232RGTR	 C0402C0G1C130J	 C0603JB0J104M030BC	 CL21C120JBANNNC
 CY7C1049DV33-10ZSXI	 D1809N48T	 DAC7513N/3KG4	 DS1287/1187	 FDG410NZ-NL
 FDN5618P-NL	 GCM2195C1H682JA16D	 GLZ33C_R1_10001	 GRM022R61A102KE19L	 GRM0335C1H750GA01D
 ICM7244AIM44Z	 IPA6041GTRPBF	 IRKJ166-16	 LM2576R-ADJ	 LTC3407IDD-2#TRPBF
 MAX878LESA	 MG200Q1ZS40	 MJB44H11T4G	 MMSZ5255B-V-GS08	 NCP302LSN30T1G
 PHB45NQ10T	 PK200FG140	 PS2401-3	 REF192GSZ	 RKZ3.6AKUP6
 SC338AIMSTRT	 SCY99090SNT1G	 SIHFR024-GE3	 SII163BCTG100	 SSM2005RS-REEL
 TPA6205A1DRBT	 TPS3103E15DBVRG4	 UC2525BN	 V10P10-E3/86A	 VNP10N06-E

Contact us: [Info@Y-IC.com](mailto: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