

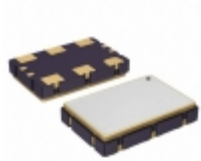
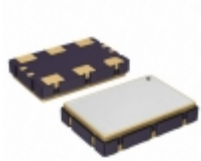
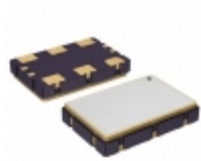
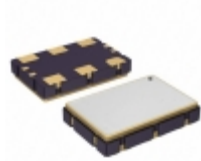
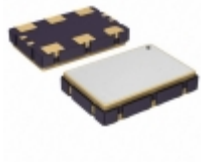
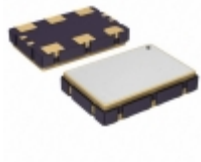
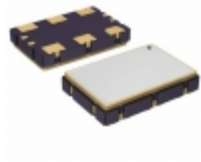
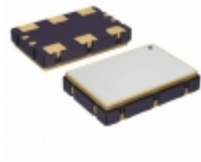
	<p>8N4S001KG-1028CDI8</p>
	<p>Manufacturer Part Number: 8N4S001KG-1028CDI8</p>
	<p>Manufacturer/Brand: IDT (Integrated Device Technology)</p>
	<p>Part of Description: IC OSC CLOCK 156.25MHZ 10CLCC</p>
<p>Image may be representation. See specs for product details.</p>	<p>Datasheets:  8N4S001KG-1028CDI8.pdf</p>
	<p>RoHs Status: Contains lead / RoHS non-compliant</p>
	<p>Stock Condition: New original, Stock Available.</p>
	<p>Ship From: Hong Kong</p>
	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	8N4S001KG-1028CDI8
Manufacturer	IDT (Integrated Device Technology)
Description	IC OSC CLOCK 156.25MHZ 10CLCC
Category	Integrated Circuits (ICs) > Clock/Timing - Programmable
Part Status	Require For Quote & Check Stock
Series	FemtoClock® NG
Frequency	156.25MHz
Current - Supply	134mA
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Type	Clock Oscillator
Package / Case	10-CLCC
Supplier Device Package	10-CLCC (7x5)
Voltage - Supply	3.135 V ~ 3.465 V
Count	-
Packaging	Tape & Reel (TR)



















































8N4S001KG-1028CDI8 is New Original in Stock, Search 8N4S001KG-1028CDI8 Datasheets, PDF, Inventory at Y-IC.com Online, Order 8N4S001KG-1028CDI8 IDT (Integrated Device Technology) with warrantied and confidence. RFQ 8N4S001KG-1028CDI8 : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>8N4S001KG-1111CDI8 IDT (Integrated Device Technology) IC OSC CLOCK 500MHZ 10CLCC</p>	 <p>8N4S001FG-1076CDI8 IDT (Integrated Device Technology) IC OSC CLOCK 200MHZ 10CLCC</p>	 <p>8N4S001EG-0108CDI IDT (Integrated Device Technology) IC OSC CLOCK 644.5313MHZ 10CLCC</p>	 <p>8N4S001KG-1028CDI IDT (Integrated Device Technology) IC OSC CLOCK 156.25MHZ 10CLCC</p>
 <p>8N4S001FG-1076CDI IDT (Integrated Device Technology) IC OSC CLOCK 200MHZ 10CLCC</p>	 <p>8N4S003EG-0148CDI IDT (Integrated Device Technology) IC OSC CLOCK 231.25MHZ 10CLCC</p>	 <p>8N4S001EG-0108CDI8 IDT (Integrated Device Technology) IC OSC CLOCK 644.5313MHZ 10CLCC</p>	 <p>8N4S001KG-1111CDI IDT (Integrated Device Technology) IC OSC CLOCK 500MHZ 10CLCC</p>

Hot Parts

More

- | | | | | |
|--|---|--|---|--|
|  1MBI1200UC-170 |  6MBI100U4B-120-50 |  A3280LLTTR |  ADL5369ACPZ-R7 |  ADM1032AR-REEL |
|  AOD454AL |  AP1117B-2.5V2R1 |  AT24C02N-SU27 |  AT32UC3C2512C-A2UT |  BS616LV1013EC-70 |
|  CC0805FRNP09BN270 |  CD74AC573M |  CGA3E2NP02A561J080AA |  CM3002-25SF |  CS1G-E3/I |
|  DG453EQ-T1-E3 |  FAN4803CP2 |  FDMF6840C |  FJN598JBBU |  FST150Z2D |
|  GRM1885C1H1R0BA01J |  HAT1132RJ |  LE9520SDDTCT |  LL1608-FSLR18J |  LM45CIM3X-NOPB |
|  LQH43MN122J01L |  LQP03TN1N1B04D |  LT1084CT-12 |  MAX1598EZK28+T |  MAX8517EUB |
|  MAX8744ETJ-T |  MT88E43AS |  PACDN044Y5 |  PHY1076-01QH-RR |  PPD15-12-1212 |
|  PVI1050N |  S-1313A10-A4T1U3 |  S1D13715B00C100 |  SG1400EX24 |  SKKH280/22E |
|  SM2404NSAN |  SMBJ12A-13 |  SMBJ18CA |  SS8P4C-M3/86A |  ST083S12PFP0 |
|  TA79005S |  TMK212BJ225KG-T |  UMK105CH820KV-F |  UT40N03TL-TA3-T |  VI-25Z-IW |

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