

	<h2 style="color: #e67e22;">74ACTQ16240SSCX</h2>
	<p>Manufacturer Part Number: 74ACTQ16240SSCX</p> <p>Manufacturer/Brand: Fairchild/ON Semiconductor</p> <p>Part of Description: IC INVERTER DUAL 8-INPUT 48SSOP</p> <p>Datasheets:  74ACTQ16240SSCX.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	









Specifications

Part Number	74ACTQ16240SSCX
Manufacturer	Fairchild/ON Semiconductor
Description	IC INVERTER DUAL 8-INPUT 48SSOP
Category	Integrated Circuits (ICs) > Logic - Buffers, Drivers,
Part Status	Require For Quote & Check Stock
Series	74ACTQ
Input Type	-
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Output Type	Push-Pull
Package / Case	48-BSSOP (0.295", 7.50mm Width)
Supplier Device Package	48-SSOP
Number of Elements	4
Voltage - Supply	4.5 V ~ 5.5 V
Logic Type	Buffer, Inverting
Number of Bits per Element	4
Current - Output High, Low	24mA, 24mA
Packaging	Tape & Reel (TR)

74ACTQ16240SSCX is New Original in Stock, Search 74ACTQ16240SSCX Datasheets, PDF, Inventory at Y-IC.com Online, Order 74ACTQ16240SSCX Fairchild/ON Semiconductor with warrantied and confidence. RFQ 74ACTQ16240SSCX : Info@Y-IC.com


















































You May Be Also Be interested

In:

 <p>74ACTQ16244MTD Fairchild/ON Semiconductor IC BUFF DVR TRI-ST 16BIT 48TSSOP</p>	 <p>74ACTQ16244 FSC 74ACTQ16244 FSC</p>	 <p>74ACTQ16244MTD AMI Semiconductor / ON Semiconductor IC BUF NON-INVERT 5.5V 48TSSOP</p>	 <p>74ACTQ16244MTDX AMI Semiconductor / ON Semiconductor IC BUF NON-INVERT 5.5V 48TSSOP</p>
 <p>74ACTQ16240SSC AMI Semiconductor / ON Semiconductor IC BUFFER INVERT 5.5V 48SSOP</p>	 <p>74ACTQ16240MTDX AMI Semiconductor / ON Semiconductor IC BUFFER INVERT 5.5V 48TSSOP</p>	 <p>74ACTQ16240SSCX AMI Semiconductor / ON Semiconductor IC BUFFER INVERT 5.5V 48SSOP</p>	 <p>74ACTQ16244MTDX Fairchild/ON Semiconductor IC BUFF DVR TRI-ST 16BIT 48TSSOP</p>

Hot Parts

More

- | | | | | |
|--|---|--|---|--|
|  06031U4R7CAT2A |  1N5235B-T |  74279265 |  ADM811ZART-RL7 |  AH284-YL |
|  BFC233820104 |  C1608NP02A080D080AA |  CBS1502415 |  CGA4J2C0G2A682J125AA |  CY62137EV30LL-45ZSXI |
|  CYRF69213-40LTXC |  DD31N12L |  DS96F173MJ/883QS |  DT330N16KOF |  DV889-3800-50 |
|  EP1S25F672C6 |  ES1ME-TP |  FAN2558S10X |  FF75R06XE3 |  FSCM0765RGWDTU |
|  H48S05/200W |  HAS67-S/SP1 |  HD64338085RA02WWW |  HGTP7N60A4 |  HI0603-1B3N9SHT |
|  ILC6382CIR-3.3 |  IXTH72N20 |  LD063A271JAB2A |  LP8720TLX-B |  LPS3314-105MLC |
|  LTC6103IMS8 |  MAX6143AASA25+ |  MAX6693UP9A+ |  MAX6705ATKA+T |  MD2433-D4G-V3Q18-X-P |
|  MIC33153YML |  PESD5Z6.0 |  PMBFJ113 |  R82F3635BS |  RS3B-13-F |
|  RT9921CGQV |  S-80735SN |  S-80825CLMC-B6K-T2 |  S-8241ACAMC-GCA-T2 |  SC621AULTRT |
|  SIP21106DVP-12 |  SN74HC10PWR |  SP3493EN |  TC5081AP |  TPSMC43A |

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