

T1024NSE7KQA



[Freescale Semiconductor, Inc. \(NXP Semiconductors\)](#)
Semiconductor

Buy Now

We can supply Freescale Semiconductor, Inc. (NXP Semiconductors) T1024NSE7KQA, use the request quote form to request T1024NSE7KQA price, Freescale Semiconductor, Inc. (NXP Semiconductors) Datasheet PDF and lead time. Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number T1024NSE7KQA. The price and lead time for T1024NSE7KQA depending on the quantity required, availability and warehouse location.

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Series: *

Other Names: 935324999557

Related products



T1026
CONN ADAPTER RCPT SOC SIMPLEX
[Greenlee Communications](#)

RFQ



T1024NSE7KNA
[FREESCALE](#)

RFQ



T1023RDB-PC
EVAL BOARD FOR T1013 T1023
[NXP USA Inc.](#)

RFQ



T1023NSE7KQA
[FREESCAL](#)

RFQ



T1025
CONN ADAPTER RCPT SOC SIMPLEX
[Greenlee Communications](#)

RFQ



T1023NL
XFRMR 1CT:1.41CT/1CT:1.41CT SMD
[Pulse Electronics Corporation](#)

RFQ



T1026NL
[PULSE](#)

RFQ



T1024RDB-PC
DEVELOPMENT KIT
[NXP USA Inc.](#)

RFQ



T102D2
[SGS](#)

RFQ



T1023NLT
XFRMR 1CT:1.41CT/1CT:1.41CT SMD
[Pulse Electronics Corporation](#)

RFQ

Guess You May Looking For



MBGM01
in stock
[FUJITS](#)

RFQ



D1082UK
in stock
[SEME-LAB](#)

RFQ



BLF4G20-140
in stock
[PHILIPS](#)

RFQ



BCM5703CKHB P12
in stock
[BROADCOM](#)

RFQ



APA075-PQG208XM26
in stock
[ACTEL](#)

RFQ



IM4A3-256/128-7FAC-10FAI
in stock
[LATTICE](#)

RFQ



XC2S15-6FGG256C
Spartan-II FPGA Family
[XILINX](#)

RFQ



XC3090A-6TQ176C
Field Programmable Gate Arrays
(XC3000A/L, XC3100A/L)
[XILINX](#)

RFQ



XCS20-5BG256C
Spartan and Spartan-XL Families Field Programmable Gate Arrays
[XILINX](#)

RFQ



XC5202-3PC84C
Field Programmable Gate Arrays
[XILINX](#)

RFQ