



Image may be representation. See specifications for product details.

DS1100Z-50/T&R+MOT

Datasheets:

Part Number: DS1100Z-50/T&R+MOT

Product Description: IC DELAY LINE 5TAP 50NS 8SOIC

RoHs Status: Lead free / RoHS Compliant

DS1100Z-50/T&R+MOT.pdf

Manufacturer/Brand: Maxim Integrated

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

SUBMIT RFQ >

Product details

| Part Number | DS1100Z-50/T&R+MOT | Manufacturer | Maxim Integrated | | |
|---------------------------------|-------------------------------|----------------------------------|--|--|--|
| Description | IC DELAY LINE 5TAP 50NS 8SOIC | Lead Free Status / RoHS Status | Lead free / RoHS Compliant | | |
| Data sheet | DS1100Z-50/T&R+MOT.pdf | | | | |
| Voltage - Supply | 4.75 V ~ 5.25 V | Tap Increment | 10ns | | |
| Supplier Device Package | 8-SOIC | Series | - | | |
| Packaging | Tape & Reel (TR) | Package / Case | 8-SOIC (0.154", 3.90mm Width) | | |
| Other Names | 90-1100T+M50 | Operating Temperature | -40°C ~ 85°C | | |
| Number of Taps/Steps | 5 | Number of Independent Delays | 1 | | |
| Mounting Type | Surface Mount | Moisture Sensitivity Level (MSL) | 1 (Unlimited) | | |
| Manufacturer Standard Lead Time | 8 Weeks | Lead Free Status / RoHS Status | Lead free / RoHS Compliant | | |
| Function | Nonprogrammable | Detailed Description | Delay Line IC Nonprogrammable 5 Tap 50ns 8-SOIC (0.154", 3.90mm Width) | | |
| Delay to 1st Tap | 10ns | Base Part Number | DS1100 | | |
| Available Total Delays | 50ns | | | | |

Related Products

| | DS1100Z-500/T&R | | | DS1100Z-50/T&R | |
|-----------------------|--|-----|------------------|---|-----|
| maxim integrated ₃ | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 500NS 8-SOIC Download: DS1100Z-500/T&R.pdf | | maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 50NS 8SOIC Download: DS1100Z-50/T&R.pdf | RFQ |
| | DS1100Z-500+ | | | DS1100Z-500 | |
| maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 500NS 8SOIC Download: DS1100Z-500+.pdf | RFQ | maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 500NS 8SOIC Download: DS1100Z-500.pdf | RFQ |
| | DS1100Z-50 | | | DS1100Z-50+ | |
| maxim integrated ₃ | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 50NS 8SOIC Download: DS1100Z-50.pdf | RFQ | maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 50NS 8SOIC Download: P DS1100Z-50+.pdf | RFQ |
| | DS1100Z-50+T&R | | | DS1100Z-60 | |
| maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 50NS 8SOIC Download: DS1100Z-50+T&R.pdf | RFQ | maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 60NS 8SOIC Download: DS1100Z-60.pdf | RFQ |
| | DS1100Z-500+T | | | DS1100Z-60+ | |
| maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 500NS 8SOIC Download: DS1100Z-500+T.pdf | | maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 60NS 8SOIC Download: DS1100Z-60+.pdf | RFQ |
| | DS1100Z-45+T | | | DS1100Z-45/T&R | |
| maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 45NS 8SOIC Download: P DS1100Z-45+T.pdf | RFQ | maxim integrated | Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 45NS 8SOIC Download: DS1100Z-45/T&R.pdf | RFQ |

Related tags

Maxim Integrated DS1100Z-50/T&R+MOT
DS1100Z-50/T&R+MOT Price
DS1100Z-50/T&R+MOT PDF Datasheet
DS1100Z-50/T&R+MOT Stock
Maxim Integrated DS1100Z-50/T&R+MOT
Maxim Integrated DS1100Z-50/T&R+MOT

DS1100Z-50/T&R+MOT Distributor
DS1100Z-50/T&R+MOT Pictures
DS1100Z-50/T&R+MOT Download Datasheet
Buy DS1100Z-50/T&R+MOT

Maxim Integrated Supplier

DS1100Z-50/T&R+MOT Supplier
DS1100Z-50/T&R+MOT Image
DS1100Z-50/T&R+MOT Datasheet
Buy Maxim Integrated DS1100Z-50/T&R+MOT
Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











