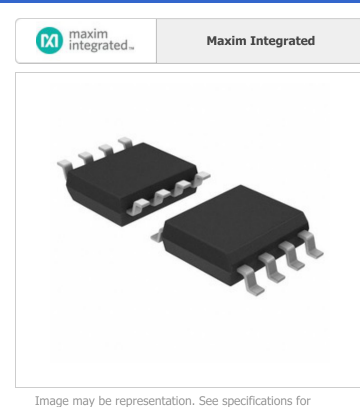
### DS1100Z-60+ Details PDF





DS1100Z-60+

| Part Number:        | DS1100Z-60+                   |
|---------------------|-------------------------------|
| Manufacturer/Brand: | Maxim Integrated              |
| Product description | IC DELAY LINE 5TAP 60NS 8SOIC |
| Datasheets:         | DS1100Z-60+.pdf               |
| RoHs Status         | Lead free / RoHS Compliant    |
| Ship From           | Hong Kong                     |
| Shipment Way        | DHL/Fedex/TNT/UPS/EMS         |
|                     |                               |

### **REQUEST FOR QUOTATION**

Specifications of DS1100Z-60+

product details.

|                                  | Specifications of DS11002-00+  |
|----------------------------------|--|
| PART NUMBER                      | DS1100Z-60+  |
| MANUFACTURER                     | Maxim Integrated   |
| DESCRIPTION                      | IC DELAY LINE 5TAP 60NS 8SOIC  |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant   |
| DATA SHEET                       | DS1100Z-60+.pdf  |
| VOLTAGE - SUPPLY                 | 4.75 V ~ 5.25 V  |
| TAP INCREMENT                    | 12ns   |
| SUPPLIER DEVICE PACKAGE          | 8-SOIC   |
| SERIES                           | -  |
| PACKAGING                        | Tube   |
| PACKAGE / CASE                   | 8-SOIC (0.154", 3.90mm Width)  |
| OTHER NAMES                      | DS1100Z60  |
| 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  | 6 Weeks  |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant   |
| FUNCTION                         | Nonprogrammable  |
| DETAILED DESCRIPTION             | Delay Line IC Nonprogrammable 5 Tap 60ns 8-SOIC (0.154", 3.90mm Width) |
| DELAY TO 1ST TAP                 | 12ns   |
| BASE PART NUMBER                 | DS1100   |
| AVAILABLE TOTAL DELAYS           | 60ns   |

## **Related Tags**

| Maxim Integrated DS1100Z-60+ | DS1100Z-60+ Distributor        | DS1100Z-60+ Supplier             |
|------------------------------|--------------------------------|----------------------------------|
| DS1100Z-60+ Price            | DS1100Z-60+ Pictures           | DS1100Z-60+ Image                |
| DS1100Z-60+ PDF Datasheet    | DS1100Z-60+ Download Datasheet | DS1100Z-60+ Datasheet            |
| DS1100Z-60+ Stock            | Buy DS1100Z-60+                | Buy Maxim Integrated DS1100Z-60+ |
| Maxim Integrated DS1100Z-60+ | Maxim Integrated Supplier      | Maxim Integrated Distributor     |
| Maxim Integrated DS1100Z-60+ |                                |                                  |

## **Related Products**



# DS1100Z-60/T&R

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 60NS 8SOIC In stock: Out stock



### DS1100Z-50/T&R+MOT

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 50NS 8SOIC In stock: Out stock

RFQ



### DS1100Z-75/T&R

RFQ

RFQ

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 75NS 8SOIC In stock: Out stock



### DS1100Z-75+T&R

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 75NS 8SOIC In stock: Out stock

RFQ

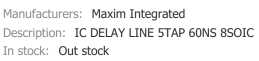
### DS1100Z-500

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 500NS 8SOIC In stock: Out stock

RFQ



**DS1100Z-60** 



RFQ





## DS1100Z-75+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 75NS 8SOIC In stock: 56 pcs

RFQ



### DS1100Z-500+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 5TAP 500NS 8SOIC In stock: 33 pcs

RFQ



# DS1100Z-500+T

Manufacturers: Maxim Integrated



### DS1100Z-500/T&R

Manufacturers: Maxim Integrated

Description: IC DELAY LINE 5TAP 500NS 8SOIC In stock: Out stock

RFQ



Description: IC DELAY LINE 5TAP 500NS 8-SOIC In stock: Out stock

RFQ



### Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

