

IDT (Integrated Device

Technology)

Image may be representation. See specifications for product details.

1338C-18SRI

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Ship From Shipment Way 1338C-18SRI

IDT (Integrated Device Technology)

IC RTC CLK/CALENDAR I2C 16-SOIC 1.1338C-18SRI.pdf

2.1338C-18SRI.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | Specifications of 1338C-18SRI |
|----------------------------------|--|
| | |
| PART NUMBER | 1338C-18SRI |
| MANUFACTURER | IDT (Integrated Device Technology) |
| DESCRIPTION | IC RTC CLK/CALENDAR I2C 16-SOIC |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| DATA SHEET | 1.1338C-18SRI.pdf 2.1338C-18SRI.pdf |
| VOLTAGE - SUPPLY, BATTERY | 1.3 V ~ 3.7 V |
| VOLTAGE - SUPPLY | 3.3 V ~ 5.5 V |
| TYPE | Clock/Calendar |
| TIME FORMAT | HH:MM:SS (12/24 hr) |
| SERIES | - |
| PACKAGING | Tube |
| PACKAGE / CASE | 16-SOIC (0.295", 7.50mm Width) |
| OTHER NAMES | IDT1338C-18SRI IDT1338C-18SRI-ND |
| OPERATING TEMPERATURE | -40°C ~ 85°C |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| MEMORY SIZE | 56B |
| LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| INTERFACE | I ² C, 2-Wire Serial |
| FEATURES | Leap Year, NVSRAM, Square Wave Output |
| DETAILED DESCRIPTION | Real Time Clock (RTC) IC Clock/Calendar 56B I ² C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) |
| DATE FORMAT | YY-MM-DD-dd |
| CURRENT - TIMEKEEPING (MAX) | 2μA @ 3.3V |
| BASE PART NUMBER | IDT1338 |
| | |

Related Tags

| IDT (Integrated Device Technology) 1338C-18SRI | 1338C-18SRI Distributor | 1338C-18SRI Supplier |
|---|--|--|
| 1338C-18SRI Price | 1338C-18SRI Pictures | 1338C-18SRI Image |
| 1338C-18SRI PDF Datasheet | 1338C-18SRI Download Datasheet | 1338C-18SRI Datasheet |
| 1338C-18SRI Stock | Buy 1338C-18SRI | Buy IDT (Integrated Device Technology) 1338C-18SRI |
| IDT (Integrated Device Technology) 1338C-18SRI | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) 1338C-18SRI | IDT 1338C-18SRI | IDT (Integrated Device Technology) 1338C-18SRI |
| IDT, Integrated Device Technology Inc 1338C-18SRI | Integrated Device Technology (IDT) 1338C-18SRI | |

Related Products



1338998-1

Manufacturers: Agastat Relays / TE Connectivity Description: FLOATING SHEAR REAR

In stock: Out stock

RFQ



1338AC-18SRGI

Manufacturers: IDT (Integrated Device Technology) Description: IC RTC CLK/CALENDAR I2C 16-SOIC

In stock: Out stock **RFQ**



1339

Manufacturers: Keystone Electronics Corp. Description: KIT

In stock: Out stock

RFQ



1338AC-31SRGI

Manufacturers: IDT (Integrated Device Technology) Description: IC RTC CLK/CALENDAR I2C 16SOIC

In stock: Out stock

RFQ



1338AC-31SRGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16SOIC

In stock: Out stock

RFQ



1338C-31SRI Manufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16-SOIC In stock: Out stock

RFQ



1339-1"X60YD Manufacturers: 3M

Description: 1339 TAPE 1"X60YD BULK In stock: 36 pcs

RFQ



1338A 0037500 Manufacturers: Belden

Description: CBL 5COND 18AWG SHLD In stock: Out stock

RFQ



Authorized Distributor

1339-1/2"X60YD Manufacturers: 3M Description: 1339 TAPE 1/2"X60YD

In stock: 72 pcs

RFQ



1338AC-18SRGI8 Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Description: IC RTC CLK/CALENDAR I2C 16-SOIC





1338C-18SRI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16-SOIC In stock: Out stock

RFQ



1338C-31SRI8

In stock: Out stock

RFQ

Manufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16-SOIC

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