

ICS181M-02T

IDT
Integrated Device Technology

Part Number: ICS181M-02T

Manufacturer: IDT (Integrated Device Technology)

Description: IC CLOCK GEN LOW EMI 8-SOIC

Data sheet: [PDF ICS181-02](#)

RoHS Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

Request For Quotation

Images are for reference only.
See Product Specifications for product details.
Buy ICS181M-02T with confidence from Component-
World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	ICS181M-02T	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLOCK GEN LOW EMI 8-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	5659 pcs	Data sheet	ICS181-02
Category	Integrated Circuits (ICs)	Voltage - Supply	3.135 V ~ 5.5 V
Type	Spread Spectrum Clock Generator	Supplier Device Package	8-SOIC
Series	-	Ratio - Input:Output	1:1
Packaging	Tape & Reel (TR)	Package / Case	8-SOIC (0.154", 3.90mm Width)
PLL	Yes	Output	CMOS
Other Names	181M-02T	Operating Temperature	0°C ~ 70°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Input	Clock, Crystal	Frequency - Max	48MHz
Divider/Multiplier	No/No	Differential - Input:Output	No/No
Base Part Number	ICS181-02		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 5659 pieces of IDT (Integrated Device Technology) ICS181M-02T in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

Part#: [ICS181M-01](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS180M-52T](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS180M-52LF](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-02](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-52T](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-03LFT](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-52](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS180M-53](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-03](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS180M-53T](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-01T](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-53T](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-51T](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Part#: [ICS181M-53](#)

Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLOCK GEN LOW EMI 8-SOIC

Integrated Device Technology (IDT) ICS181M-02T

Related keywords for ICS181M-02T

IDT (Integrated Device Technology) ICS181M-02T	ICS181M-02T distributor	ICS181M-02T supplier	ICS181M-02T price
ICS181M-02T download datasheet	ICS181M-02T datasheet	ICS181M-02T stock	buy ICS181M-02T
IDT (Integrated Device Technology) ICS181M-02T	IDS ICS181M-02T	IDT (Integrated Device Technology) ICS181M-02T	IDT (Integrated Device Technology) ICS181M-02T
Integrated Device Technology (IDT) ICS181M-02T			

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

E-mail: info@Components-World.com