

MK5814G

Integrated Device Technology

Images are for reference only. See Product Specifications for product details. Buy MK5814G with confidence from Component-World.HK, 1 Year Warranty

Integrated Device Technology Part Number: MK5814G

Manufacturer IDT (Integrated Device Technology)

Description IC CLK GENERATOR LOW EMI 8TSSOP

Data sheet:

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER			
Part Number	MK5814G	Manufacturer	IDT (Integrated Device Technology)
Description	IC CLK GENERATOR LOW EMI 8TSSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	4878 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Voltage - Supply	3 V ~ 3.63 V
Туре	Clock Generator	Supplier Device Package	8-TSSOP
Series	-	Ratio - Input:Output	1:1
Packaging	Tube	Package / Case	8-TSSOP (0.173", 4.40mm Width)
PLL	Yes	Output	LVCMOS
Operating Temperature	0°C ~ 85°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	128MHz	Divider/Multiplier	No/Yes
Differential - Input:Output	No/No	Base Part Number	MK5814
omponent-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 4878 pieces of IDT (Integrated Device echnology) MK5814G 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

Part#: MK5811STR () IDT.

(DIDT.

() IDT

() IDT.

() IDT

DIDT

(DIDT.

() IDT

RELATED PRODUCTS

Description: IC CLK GENERATOR LOW EMI 8-SOIC

Part#: MK5811SLFTR

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Description: IC CLK GENERATOR LOW EMI 8-SOIC

Part#: MK5812STR

Description: IC CLK GENERATOR LOW EMI 8-SOIC

Manufacturers: IDT (Integrated Device Technology)

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

() IDT Description: IC CLK GENERATOR LOW EMI 8-SOIC

Part#: MK5814SLFTR

Part#: MK5812S Description: IC CLK GENERATOR LOW EMI 8-SOIC

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Part#: MK5814S

Part#: MK5814GLF

Description: IC CLK GENERATOR LOW EMI 8-SOIC

Manufacturers: IDT (Integrated Device Technology)

RFQ

Part#: MK5814SLF

Description: IC CLK GENERATOR LOW EMI 8-SOIC

Description: IC CLOCK GEN 3.3V 8-SOIC

Description: IC CLK GENERATOR LOW EMI 8TSSOP

Part#: MK5814CMLF Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Part#: MK5812SLFTR () IDT

Part#: MK5811S

Part#: MK5818SLFTR

Description: IC CLK GENERATOR LOW EMI 8-SOIC

RFQ

Description: IC CLK GENERATOR LOW EMI 8-SOIC

Description: IC CLK GEN SPREAD SPECTRUM 8SOIC

RFQ

RFQ

Part#: MK5814CMLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LOW EMI 8-SOIC

RFQ

Part#: MK5812SLF () IDT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATOR LOW EMI 8-SOIC

RFQ

() IDT Description: IC CLK GENERATOR LOW EMI 8-SOIC

Part#: MK5811SLF

Part#: MK5818S

Part#: MK5814GTR

Description: IC CLK GENERATOR LOW EMI 8TSSOP

Description: IC CLK GENERATOR LOW EMI 8-SOIC

RFQ

(DIDT. Description: IC CLK GEN SPREAD SPECTRUM 8SOIC

Manufacturers: IDT (Integrated Device Technology)

RFQ

RFQ

Part#: MK5814GLFTR

Description: IC CLK GENERATOR LOW EMI 8TSSOP

RFQ

RFQ

Part#: MK5814STR

Part#: MK5818SLF Manufacturers: IDT (Integrated Device Technology)

RFQ

Description: IC CLK GEN SPREAD SPECTRUM 8SOIC

Integrated Device Technology (IDT) MK5814G

Related keywords for MK5814G IDT (Integrated Device Technology) MK5814G MK5814G supplier MK5814G price MK5814G distributor MK5814G download datasheet MK5814G datasheet MK5814G stock buy MK5814G IDT (Integrated Device Technology) MK5814G IDT, Integrated Device Technology Inc MK5814G IDT (Integrated Device Technology) MK5814G IDT MK5814G





