Integrated Device Technology

Image may be representation. See specifications for product details.

ICS525R-04T

ICS525R-04T Part Number:

Product Description: IC PECL CLK USER CONFIG 28-SSOP

Contains lead / RoHS non-compliant RoHs Status:

Datasheets: ICS525R-04T.pdf Manufacturer/Brand: IDT (Integrated Device Technology)

Ship From: Hong Kong

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

SUBMIT RFQ

Product details

Part Number	ICS525R-04T	Manufacturer	IDT (Integrated Device Technology)	
Description	IC PECL CLK USER CONFIG 28-SSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	
Data sheet	ICS525R-04T.pdf			
Voltage - Supply	3 V ~ 5.5 V	Туре	Clock Generator, Fanout Distribution	
Supplier Device Package	28-QSOP	Series	OSCaR™	
Ratio - Input:Output	2:2	Packaging	Tape & Reel (TR)	
Package / Case	28-SSOP (0.154", 3.90mm Width)	PLL	Yes	
Output	PECL	Other Names	525R-04T	
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	CMOS, Crystal	
Frequency - Max	200MHz	Divider/Multiplier	Yes/Yes	
Differential - Input:Output	No/No	Base Part Number	ICS525-04	

Related Products

	ICS525R-04LFT			ICS525R-04LF	
tegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525R-04LFT.pdf	RFQ	RFQ Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: P ICS525R-04LF.pdf	
	ICS525R-03I			ICS525RI-11LF	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK PECL INP USER CONF 28SSOP Download: PICS525R-03I.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525RI-11LF.pdf	RFQ
	ICS525RI-11			ICS525R-04	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525RI-11.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525R-04.pdf	RFQ
	ICS525R-02T			ICS525RI-11T	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK USER CONFIGURE 28-SSOP Download: PICS525R-02T.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525RI-11T.pdf	RFQ
	ICS525R-11T			ICS525RI-11LFT	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525R-11T.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: PICS525RI-11LFT.pdf	RFQ
	ICS525R-11			ICS525R-03IT	
Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC PECL CLK USER CONFIG 28-SSOP Download: P ICS525R-11.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC CLK PECL INP USER CONF 28SSOP Download: P ICS525R-03IT.pdf	RFQ

Related tags

ICS525R-04T Price

IDT (Integrated Device Technology) ICS525R-04T

ICS525R-04T PDF Datasheet

ICS525R-04T Stock

IDT (Integrated Device Technology) ICS525R-04T

IDT, Integrated Device Technology Inc ICS525R-04T

IDT (Integrated Device Technology) ICS525R-04T

ICS525R-04T Distributor

ICS525R-04T Pictures

ICS525R-04T Download Datasheet Buy ICS525R-04T

IDT (Integrated Device Technology) Supplier

IDT ICS525R-04T

Integrated Device Technology (IDT) ICS525R-04T

ICS525R-04T Supplier ICS525R-04T Image

ICS525R-04T Datasheet

Buy IDT (Integrated Device Technology) ICS525R-04T

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) ICS525R-04T



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

Copyright © 2020 Reliable Distributor of Electronic Components











