() IDT



Technology)

IDT (Integrated Device

Image may be representation. See specifications for product details.

5V80015NLGI8

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way 5V80015NLGI8

IDT (Integrated Device Technology)

IC CLK GENERATION CHIP 16QFN

Lead free / RoHS Compliant 6729 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER SV8001SNLGI8 MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLK CENERATION CHIP 16QFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 6729 pcs DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 16-QFN (3x3) SERIES - RATIO - INPUT: OUTPUT 1:1 PACKAGING Tape & Reel (TR) PUL Yes OUTPUT Clock OTHER NAMES LIDTS Y88015NLGIB OTHER NAMES LIDTS Y88015NLGIB-ND OPERATING TEMPERATURE - NOMER FO CIRCUITS 1 MOUTSTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) IMPUT Glock FREQUENCY - MAX - DIYUDER/MULTIPLIER No/No DIYUBORINGIBING No/No DIFFERENTIAL - INPUT: OUTPUT No/No		Specifications of 5V80015NLGI8
MANUFACTURER IDIT (Integrated Device Technology) DESCRIPTION IC CIK GENERATION CHIP 16QFN LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 6729 pcs DATA SHEET **** VOLTAGE - SUPPLY - SUPPLIER DEVICE PACKAGE 16-QFN (3x3) SERIES - RATIO - INPUT:OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGING 16-VQFN Exposed Pad PLL Yes OUTPUT Clock OTHER NAMES 105-V80015NLGIB IDT5V80015NLGIB IDT5V80015NLGIB IDT5V80015NLGIB-ND OPERATING TEMPERATURE 1 MOUNTING TYPE Surface Mount MOINTING TYPE Surface Mount MOINTING TYPE Lead free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LIPUTO FRANK Clock FREQUENCY - MAX 0/No DIYDER/MULTIPLIER No/No		
DESCRIPTION IC LIK GENERATION CHIP 16QFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 6729 pcs DATA SHEET *** VOLTAGE - SUPPLY - SUPPLIER DEVICE PACKAGE 16-QFN (3x3) SERIES - RATIO - INPUT:OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-VQFN Exposed Pad PLL Yes OUTPUT Clock OTHER NAMES IDTSY80015NLGIB 1DTSY80015NLGIB 1DTSY80015NLGIB-ND OPERATING TEMPERATURE - NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Clock FREQUENCY - MAX - DIVIDER/MULTIPLIER NO/No	PART NUMBER	5V80015NLGI8
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 6729 pcs DATA SHEET **** VOLTAGE - SUPPLY 5. SUPPLIER DEVICE PACKAGE 16-QFN (3x3) SERIES - RATIO - INPUT: OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-VQFN Exposed Pad PLL Yes OUTPUT Clock OTHER NAMES 10T5V80015NLGIB 1DT5V80015NLGIB 1DT5V80015NLGIB-ND OPERATING TEMPERATURE 1 MOUNTING TYPE Surface Mount MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Clock FREQUENCY - MAX . DIVIDER/MULTIPLIER NO/NO	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE 6729 pes DATA SHEET **** VOLTAGE - SUPPLY - SUPPLIER DEVICE PACKAGE 16-QFN (3x3) SERIES - RATIO - INPUT:OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-VQFN Exposed Pad PLL Yes OUTPUT Clock OTHER NAMES LOTS 8001 SNLGIB 10 TSV8001 SNLGIB 10 TSV8001 SNLGIB-ND OPERATING TEMPERATURE - NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LINPUT Clock FREQUENCY - MAX - DIVIDER/MULTIPLIER No/No DIVIDER/MULTIPLIER No/No	DESCRIPTION	IC CLK GENERATION CHIP 16QFN
DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE SERIES SERIES RATIO - INPUT: OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGING Tespe & Reel (TR) Tespe & Ree	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE SUPPLIER DEVICE PACKAGE SERIES	QUANTITY AVAILABLE	6729 pcs
SERIES : CATIO - INPUT:OUTPUT : 1:1 PACKAGING : Tape & Reel (TR) POUTPUT : Clock OUTPUT : Clock OTHER NAMES : DITSV80015NLGIB IDT5V80015NLGIB IDT5V80015NLGIB-ND OPERATING TEMPERATURE : Clock MOUNTING TYPE : Surface Mount MOUNTING TYPE : Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) : 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS : Lead free / ROHS Compliant INPUT : Clock FREQUENCY - MAX : Clock DIVIDER/MULTIPLIER : No/No No/No DIFFERENTIAL - INPUT:OUTPUT : No/No	DATA SHEET	
SERIES-RATIO - INPUT: OUTPUT1:1PACKAGINGTape & Reel (TR)PACKAGE / CASE16-VQFN Exposed PadPLLYesOUTPUTClockOTHER NAMESIDTSV80015NLGIB IDTSV80015NLGIB IDTSV80015NLGIB IDTSV80015NLGIB NDOPERATING TEMPERATURE-NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTClockFREQUENCY - MAX-DIVIDER/MULTIPLIERNo/NoDIVIDER ENTITIO TOTPUTNo/No	VOLTAGE - SUPPLY	-
RATIO - INPUT:OUTPUT PACKAGING RACKAGE / CASE PL Yes OUTPUT Clock OTHER NAMES DITSY80015NLGI8 DITSY80015NLGI8 DITSY80015NLGI8 DITSY80015NLGIB OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INPUT Clock FREQUENCY - MAX DIVIDER/MULTIPLIER No/No No/No	SUPPLIER DEVICE PACKAGE	16-QFN (3x3)
PACKAGING PACKAGE / CASE 16-VQFN Exposed Pad PLL Ves OUTPUT Clock OTHER NAMES DIFFERENTIAL - INPUT: OUTPUT Tape & Reel (TR) 16-VQFN Exposed Pad 16-VQF	SERIES	-
PACKAGE / CASE PLL Yes OUTPUT Clock OITHER NAMES OTHER NAMES OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DIVIDER/MULTIPLIER DIVIDER/MULTIPLIER DIVIDER/MULTIPLIER DIVIDER/MULTIPLIER DIVINO NO/NO DIFFERENTIAL - INPUT: OUTPUT TEMPERATURE 16-VQFN Exposed Pad Pexposed Pad Pexpos	RATIO - INPUT:OUTPUT	1:1
PLL OUTPUT Clock OUTPUT DITSY80015NLGI8 OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS NPUT Clock FREQUENCY - MAX DIVIDER/MULTIPLIER NO/NO DIFFERENTIAL - INPUT: OUTPUT NO/NO	PACKAGING	Tape & Reel (TR)
OUTPUT Clock OTHER NAMES IDT5V80015NLGI8 IDT5V80015NLGI8 IDT5V80015NLGI8-ND OPERATING TEMPERATURE - NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Clock FREQUENCY - MAX - DIVIDER/MULTIPLIER NO/NO DIFFERENTIAL - INPUT: OUTPUT NO/NO	PACKAGE / CASE	16-VQFN Exposed Pad
DTFSV80015NLGI8 DTSV80015NLGI8-ND OPERATING TEMPERATURE NUMBER OF CIRCUITS 1 MOUNTING TYPE SURFACTURE SURFACE MOUNT MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Level (MSL) 2 INPUT (Clock FREQUENCY - MAX DIVIDER/MULTIPLIER NO/NO DIFFERENTIAL - INPUT: OUTPUT NO/NO	PLL	Yes
DERATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INPUT Clock FREQUENCY - MAX DIVIDER/MULTIPLIER NO/NO NO/NO NO/NO	OUTPUT	Clock
NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Clock FREQUENCY - MAX DIVIDER/MULTIPLIER No/No No/No No/No	OTHER NAMES	
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LOCK FREQUENCY - MAX DIVIDER/MULTIPLIER NO/NO NO/NO	OPERATING TEMPERATURE	-
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Clock FREQUENCY - MAX DIVIDER/MULTIPLIER No/No No/No No/No	NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINPUTClockFREQUENCY - MAX-DIVIDER/MULTIPLIERNo/NoDIFFERENTIAL - INPUT: OUTPUTNo/No	MOUNTING TYPE	Surface Mount
INPUT Clock FREQUENCY - MAX - DIVIDER/MULTIPLIER No/No DIFFERENTIAL - INPUT:OUTPUT No/No	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FREQUENCY - MAX - CONTROL	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DIVIDER/MULTIPLIER No/No DIFFERENTIAL - INPUT:OUTPUT No/No	INPUT	Clock
DIFFERENTIAL - INPUT:OUTPUT No/No	FREQUENCY - MAX	-
	DIVIDER/MULTIPLIER	No/No
BASE PART NUMBER IDT5V80015	DIFFERENTIAL - INPUT:OUTPUT	No/No
	BASE PART NUMBER	IDT5V80015

Related Tags

IDT (Integrated Device Technology) 5V80015NLGI8	5V80015NLGI8 Distributor	5V80015NLGI8 Supplier
5V80015NLGI8 Price	5V80015NLGI8 Pictures	5V80015NLGI8 Image
5V80015NLGI8 PDF Datasheet	5V80015NLGI8 Download Datasheet	5V80015NLGI8 Datasheet
5V80015NLGI8 Stock	Buy 5V80015NLGI8	Buy IDT (Integrated Device Technology) 5V80015NLGI
IDT (Integrated Device Technology) 5V80015NLGI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 5V80015NLGI8	IDT 5V80015NLGI8	IDT (Integrated Device Technology) 5V80015NLGI8
IDT, Integrated Device Technology Inc 5V80015NLGI8	Integrated Device Technology (IDT) 5V80015NLGI8	

Related Products



5V80023NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP

In stock: 6875 pcs

RFQ



5V80024NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP

In stock: 7049 pcs

RFQ



5V80015NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 16QFN

In stock: 4033 pcs

RFQ



5V80001PGGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC MOST CLOCK INTERFACE 24TSSOP

In stock: 26286 pcs

RFQ



5V80013NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP In stock: 61439 pcs

RFQ



5V80023NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP In stock: 5105 pcs

RFQ



5V80025NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP

In stock: 2831 pcs

RFQ

5V80014NLGI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GENERATION CHIP 20-TSSOP In stock: 5875 pcs

RFQ



5V80014NLGI

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP

In stock: 3490 pcs

RFQ



5V80013NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GENERATION CHIP 20-TSSOP In stock: 44982 pcs

RFQ



5V80025NLGI Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK GENERATION CHIP 20-TSSOP In stock: 6002 pcs

RFQ



5V80024NLGI8

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK GENERATION CHIP 20-TSSOP

In stock: 5970 pcs **RFQ**



Copyright © 2020 Reliable Distributor of Electronic Components













