Integrated Device Techn

() IDT.

IDT (Integrated Device

Technology)

Part Number:

82V3202NLG-TSW

Manufacturer/Brand: Product description

RoHs Status

Datasheets:

Ship From Shipment Way 82V3202NLG-TSW

IDT (Integrated Device Technology)

IC PLL WAN SYNC ETH 68VFQFN

82V3202NLG-TSW.pdf Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC PLL WAN SYNC ETH 68VFQFN LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET DATA SHEET SUPPLIER DEVICE PACKAGE 68-VFQFPN (10x10) 5ERIES - RATIO - INPUT:OUTPUT 2:2 PACKAGING Tray PACKAGE / CASE 68-VFQFN Exposed Pad PLL Yes DUTPUT LVCMOS, LVDS, LVPECL DEPRATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE SURface Mount MAIN PURPOSE Ethernet, SONET/SDH, Stratum LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS COMPILAR ETHERUS COMPLEX LVCMOS LVCMOS LVCMOS LVCMOS ETHERUS COMPILANT LVCMOS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS COMPILANT LVCMOS L		Specifications of 82V3202NLG-TSW
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC PLL WAN SYNC ETH 68VFQFN LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET DATA SHEET OUTTAGE - SUPPLY 3 V ~ 3.6 V SUPPLIER DEVICE PACKAGE 68-VFQFPN (10x10) SERIES - RATIO - INPUT:OUTPUT 2:2 PACKAGING Tray PACKAGE / CASE 68-VFQFN Exposed Pad PLL Ves DUTPUT LVCMOS, LVDS, LVPECL OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE SURface Mount 3 (168 Hours) Ethernet, SONET/SDH, Stratum LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS COMPliant INPUT LVCMOS LVCMOS LVCMOS ETHERNET, SONET/SDH, Stratum LEAD FREE STATUS / ROHS COMPliant LVCMOS LVCMOS LVCMOS LVCMOS LVCMOS ETHERNET, SONET/SDH, Stratum LEAD FREE STATUS / ROHS COMPliant LVCMOS LVCMO		
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Lead free / RoHS Compliant DATA SHEET DATA SHEET DATA SHEET SUPPLY 3 V ~ 3.6 V SUPPLIER DEVICE PACKAGE 68-VFQFPN (10x10) SERIES	MANUFACTURER	IDT (Integrated Device Technology)
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SUPPLIER DEVICE PACKAGE 68-VFQFPN (10x10) 5ERIES - RATIO - INPUT:OUTPUT 2:2 PACKAGING Tray PACKAGE / CASE 68-VFQFN Exposed Pad PLL Yes DUTPUT LVCMOS, LVDS, LVPECL PACKAGE OF CIRCUITS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LVCMOS ETERQUENCY - MAX 68-VFQFN (10x10) 10x10 10	DATA SHEET	82V3202NLG-TSW.pdf
FEREQUENCY - MAX PACKAGE SERIES - - - - - - - - - - - - -	VOLTAGE - SUPPLY	3 V ~ 3.6 V
PACKAGING PACKAGING PACKAGE / CASE PACKAGING PACKAGING	SUPPLIER DEVICE PACKAGE	68-VFQFPN (10x10)
PACKAGE / CASE PACKAGE / CASE 68-VFQFN Exposed Pad Yes DUTPUT LVCMOS, LVDS, LVPECL PERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LVCMOS FREQUENCY - MAX 622.08MHz	SERIES	-
PACKAGE / CASE 68-VFQFN Exposed Pad Yes DUTPUT LVCMOS, LVDS, LVPECL -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LVCMOS EREQUENCY - MAX 622.08MHz	RATIO - INPUT:OUTPUT	2:2
PLL DUTPUT LVCMOS, LVDS, LVPECL PERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LVCMOS FREQUENCY - MAX FREQUENCY - MAX	PACKAGING	Tray
DUTPUT LVCMOS, LVDS, LVPECL -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE Ethernet, SONET/SDH, Stratum LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LVCMOS FREQUENCY - MAX 622.08MHz	PACKAGE / CASE	68-VFQFN Exposed Pad
DPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount 3 (168 Hours) MAIN PURPOSE Ethernet, SONET/SDH, Stratum LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LINPUT LVCMOS FREQUENCY - MAX 622.08MHz	PLL	Yes
MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY - MAX 1 Surface Mount 3 (168 Hours) Ethernet, SONET/SDH, Stratum Lead free / RoHS Compliant LVCMOS 622.08MHz	OUTPUT	LVCMOS, LVDS, LVPECL
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LVCMOS FREQUENCY - MAX Surface Mount 3 (168 Hours) Ethernet, SONET/SDH, Stratum Lead free / RoHS Compliant LVCMOS 622.08MHz	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE Ethernet, SONET/SDH, Stratum LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LVCMOS FREQUENCY - MAX 622.08MHz	NUMBER OF CIRCUITS	1
MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LVCMOS FREQUENCY - MAX 622.08MHz	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LVCMOS FREQUENCY - MAX 622.08MHz	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
INPUT LVCMOS FREQUENCY - MAX 622.08MHz	MAIN PURPOSE	Ethernet, SONET/SDH, Stratum
FREQUENCY - MAX 622.08MHz	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	INPUT	LVCMOS
DIFFERENTIAL - INPUT:OUTPUT No/Yes	FREQUENCY - MAX	622.08MHz
1.6/1.65	DIFFERENTIAL - INPUT:OUTPUT	No/Yes

Related Tags

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Related Products



82V3155PVG Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL WAN T1/E1/OC3 DUAL 56SSOP

In stock: Out stock

RFQ



82V3202EDG Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL WAN SYNC ETH 64TQFP

In stock: Out stock

RFQ

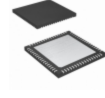


82V3202EDG8

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL WAN SYNC ETH 64TQFP

In stock: Out stock

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82V3202NLG

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL WAN EBU SGL 68-VFQFPN

In stock: Out stock

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82V3155PVG8

Manufacturers: IDT (Integrated Device Technology) Description: IC PLL WAN T1/E1/OC3 DUAL 56SSOP

In stock: Out stock

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82V3202NLG8-TSW Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL WAN SYNC ETH 68VFQFN In stock: Out stock

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82V3280APFG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL WAN SE STRATUM 2 100TQFP In stock: Out stock

RFQ

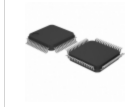


82V3280APFG Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL WAN SE STRATUM 2 100TQFP In stock: Out stock

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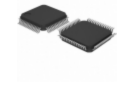




82V3255TFG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC PLL WAN SMC STRATUM 3 64-TQFP In stock: Out stock

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82V3255TFG Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Description: IC PLL WAN SMC STRATUM 3 64-TQFP

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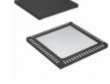




82V3012PVG8 Manufacturers: IDT (Integrated Device Technology) Description: IC PLL WAN T1/E1/OC3 DUAL 56SSOP

In stock: Out stock

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82V3202NLG8 Manufacturers: IDT (Integrated Device Technology)

In stock: Out stock

Description: IC PLL WAN EBU SGL 68-VFQFPN

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