

Integrated Device Technology

IDT (Integrated Device

Technology)

Part Number:

Manufacturer/Brand:

72V235L10TFG

Product description

Datasheets: RoHs Status

Stock Condition Ship From Shipment Way

72V235L10TFG

IDT (Integrated Device Technology)

IC FIFO 2048X18 SYNC 64TQFP

1.72V235L10TFG.pdf 2.72V235L10TFG.pdf

Lead free / RoHS Compliant 4875 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 72V235L10TFG MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC FIPO 2048x18 SYNC 64TQFP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 4875 pcs DATA SHEET 1.72V235L10TFG.pdf VOLTAGE - SUPPLY 3v ~ 3.6V SUPPLIER DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSHIT CAPABILITY No PACKAGING Tay PACKAGE / CASE 64-LQFP OTHER NAMES 10772V23SL10TFG OTHER NAMES 10772V23SL10TFG-HD MOUNTING TEMPERATURE 90 C ~ 70°C MOUNTING TEMPERATURE Surface Mount MOUNTING TEMPERATURE 50 K (2k x 18) MEMORY SIZE 36K (2k x 18) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION 90 Cetter / ROHS EXPANSION TYPE 90 Cetter / ROHS EXPANSION TYPE 90 Cetter / ROHS CURRENT - SUPPLY (MAX) 30 mA BUS DIRECTIONAL Uni-Directional		Specifications of 72V235L10TFG
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC FIFO 2048X18 SYNC 64TQFP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 4875 pcs DATA SHEET 1.72V23SL10TRG.pdf VOLTAGE - SUPPLY 3V ~ 3.6V SUPPLIER DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSHIT CAPABILITY No PACKAGING 1Tay PACKAGE / CASE 64-LQFP OTHER NAMES 1D172V23SL10TFG ID172V23SL10TFG ID172V23SL10TFG ID172V23SL10TFG ID172V23SL10TFG ID172V23SL10TFG ID172V23SL10TFG WORTH INTO TYPE OPERATING TEMPERATURE 90°C ~ 70°C MOUNTING TYPE 50°C & Mount MISTAGE SENSITIVITY LEVEL (MSL) 3(168 Hours) MEMORY SIZE 36K (Xx x 18) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION 50°C volume EWPHT SUPPORT Yes EXPARSION TYPE Depth, Wildth DATA RATE 100°MHz EXPARSION LEAD STATUS 30°MA BUIS DIRECTIONAL Uni-Directional		Specifications of 727255E1011 d
DESCRIPTION IC FIFO 2048X18 SYNC 64TQFP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 4875 pc DATA SHEET 1.72V23SL10TFG.pdf © 2.72V23SL10TFG.pdf 2.72V23SL10TFG.pdf SUPPLEY 30 ~ 3.6V SUPPLED DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSMIT CAPABILITY No PROGRAMMABLE FLAGS SUPPORT Yes PACKAGING 11072V23SL10TFG OTHER NAMES 10172V23SL10TFG OTHER NAMES 10172V23SL10TFG-ND OPERATING TEMPERATURE 90 ~ 70 °C MOUNTING TYPE 50 K(2k x 18) LEAD FREE STATUS / ROHS STATUS 3 (168 Hours) MEMORY SIZE 36K (2k x 18) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION 9vnchronous EXPANSION TYPE 9epth, Width EXPANSION TYPE 9epth, Width DATA RATE 100MHz EXPARSIONAL 9un-Pricectional BUS DIRECTIONAL 9un-Pricectional	PART NUMBER	72V235L10TFG
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 4875 pc DATA SHEET \$\frac{1}{2}\text{1}\text{27235L10TFG.pdf}}\$ VOLTAGE - SUPPLY 3V ~ 3.6V SUPPLIER DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSMIT CAPABILITY No PACKAGING Tray PACKAGE / CASE 64-LQFP OTHER NAMES IDT72V235L10TFG OTHER NAMES IDT72V235L10TFG MOUNTING TYPE Surface Mount MOUNTING TYPE Surface Mount MEMORY SIZE 36K (2K x 18) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION \$ynchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 100MHz CURRENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL Un-Directional BUS DIRECTIONAL Un-Directional	MANUFACTURER	IDT (Integrated Device Technology)
QUANTITY AVAILABLE 4875 pcs DATA SHEET □ 1.72V23SL10TFG.pdf VOLTAGE - SUPPLY 3V ~ 3.6V SUPPLIER DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSMIT CAPABILITY No PACKAGING Tray PACKAGING 10T72V33SL10TFG OTHER NAMES 10T72V33SL10TFG-DD OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE 5168 Hours MEMORY SIZE 36K (2K x 18) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA ARTE 100MHz QURRENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL Un-Directional BUS DIRECTIONAL Un-Directional	DESCRIPTION	IC FIFO 2048X18 SYNC 64TQFP
DATA SHEET DATA SHEET \$1.72V.23SLIOTFG.pdf \$2.72V.23SLIOTFG.pdf \$2.72V.23SLIOTFG.pdf	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET 2.72V23SL10TFG.pdf VOLTAGE - SUPPLY 3V ~ 3.6V SUPPLIER DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSMIT CAPABILITY No PROGRAMMABLE FLAGS SUPPORT Yes PACKAGING Tray PACKAGE / CASE 64-LQFP OTHER NAMES IDT72V23SL10TFG.nD OPERATING TEMPERATURE 0°C ~ 7°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 36K (2K x 18) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FUNCTION Synchronous EXPANSION TYPE Depth, Width DATA RATE 100MHz CURENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL Uni-Directional BUS DIRECTIONAL Uni-Directional	QUANTITY AVAILABLE	4875 pcs
SUPPLIER DEVICE PACKAGE 64-TQFP (10x10) SERIES 72V RETRANSMIT CAPABILITY No PROGRAMMABLE FLAGS SUPPORT YES PACKAGING Tray PACKAGE / CASE 64-U.FP OTHER NAMES 10T72V23SLIOTFG 10T72V23SLIOTFG 10T72V23SLIOTFG-ND 10T72V23SLIOTFG-N	DATA SHEET	
RETRANSMIT CAPABILITY ROGRAMMABLE FLAGS SUPPORT PACKAGING PACKAGING PACKAGE / CASE OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FUNCTION FUNCTION FUNCTION FUNCTION COMPA DEPTH WHITE EXPANSION TYPE DEPTH WHITE DATA RATE LOMMHZ CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BUS DIRECTIONAL BUS DIRECTIONAL TIVE TOWN TOW	VOLTAGE - SUPPLY	3V ~ 3.6V
RETRANSMIT CAPABILITY PROGRAMMABLE FLAGS SUPPORT PACKAGING PACKAGING PACKAGE / CASE OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TYPE MOUNTING TYPE MOUNTING TYPE MOINTSURE SENSITIVITY LEVEL (MSL) ABOK (SK x 18) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FUNCTION FWFT SUPPORT EXPANSION TYPE DEPTH, Width DATA RATE LOUGHBRY LO	SUPPLIER DEVICE PACKAGE	64-TQFP (10x10)
PROGRAMMABLE FLAGS SUPPORT PACKAGING PACKAGING PACKAGE / CASE OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OTHER NAMES OTHER SENSITIVITY LEVEL (MSL) MOINTING TYPE SIGNED MEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant FUNCTION FWITT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BUS DIRECTI	SERIES	72V
PACKAGING PACKAGE / CASE A64-LQFP ACKAGE / CASE OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPC ~ 70°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) A6K (2K x 18) LEAD FREE STATUS / ROHS STATUS FUNCTION FUNCTION FUNCTION FYES EXPANSION TYPE OPERATUS EXPANSION TYPE DEPTH WHITE DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BUS DI	RETRANSMIT CAPABILITY	No
PACKAGE / CASE 64-LQFP OTHER NAMES IDT72V235L10TFG-ND OPERATING TEMPERATURE 0°C ~ 70°C MOUNTING TYPE Surface Mount MEMORY SIZE 36K (2K x 18) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Synchronous EXPANSION TYPE Depth, Width DATA RATE 100MHz CURRENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V235	PROGRAMMABLE FLAGS SUPPORT	Yes
OTHER NAMES IDT72V23SL10TFG DIDT72V23SL10TFG DIDT7	PACKAGING	Tray
DIFFENAMES DEFEATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FUNCTION FWFT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BASE PART NUMBER DO **C * 70°C MUNITION Surface Mount A (168 Hours)	PACKAGE / CASE	64-LQFP
MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE JORGE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FUNCTION Synchronous FWFT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL MI-DIRECTIONAL MOUNTING MOUNTING Surface Mount JORGE MOUNT	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE 36K (2K x 18) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 100MHz CURRENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V235	OPERATING TEMPERATURE	0°C ~ 70°C
MEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant FUNCTION Synchronous FWFT SUPPORT EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BUS DIRECTIONAL BASE PART NUMBER 36K (2K x 18) Lead free / RoHS Compliant Lead free / RoHS Compliant Jead free /	MOUNTING TYPE	Surface Mount
Lead free / RoHS Compliant FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL BASE PART NUMBER 72V235	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FUNCTION Synchronous FWFT SUPPORT Yes EXPANSION TYPE Depth, Width DATA RATE 100MHz CURRENT - SUPPLY (MAX) 30mA BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V235	MEMORY SIZE	36K (2K x 18)
FWFT SUPPORT FXPANSION TYPE Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL Uni-Directional BASE PART NUMBER Yes Page Depth, Width 100MHz 100MHz 100MHz 100Hz 100H	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
Depth, Width DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BASE PART NUMBER Depth, Width 100MHz 100M	FUNCTION	Synchronous
DATA RATE CURRENT - SUPPLY (MAX) BUS DIRECTIONAL BASE PART NUMBER 72V235	FWFT SUPPORT	Yes
CURRENT - SUPPLY (MAX) BUS DIRECTIONAL Uni-Directional 72V235	EXPANSION TYPE	Depth, Width
BUS DIRECTIONAL Uni-Directional BASE PART NUMBER 72V235	DATA RATE	100MHz
BASE PART NUMBER 72V235	CURRENT - SUPPLY (MAX)	30mA
	BUS DIRECTIONAL	Uni-Directional Control of the Contr
ACCESS TIME 6.5ns	BASE PART NUMBER	72V235
	ACCESS TIME	6.5ns

Related Tags

IDT (Integrated Device Technology) 72V235L10TFG	72V235L10TFG Distributor	72V235L10TFG Supplier
72V235L10TFG Price	72V235L10TFG Pictures	72V235L10TFG Image
72V235L10TFG PDF Datasheet	72V235L10TFG Download Datasheet	72V235L10TFG Datasheet
72V235L10TFG Stock	Buy 72V235L10TFG	Buy IDT (Integrated Device Technology) 72V235L10TFG
IDT (Integrated Device Technology) 72V235L10TFG	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 72V235L10TFG	IDT 72V235L10TFG	IDT (Integrated Device Technology) 72V235L10TFG
IDT, Integrated Device Technology Inc 72V235L10TFG	Integrated Device Technology (IDT) 72V235L10TFG	

Related Products



72V235L15PFI

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SYNC 2048X18 15NS 64TQFP

In stock: 6226 pcs

RFQ



72V235L15PF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 15NS 64TQFP In stock: 3979 pcs

RFQ



72V235L10PFG8

Manufacturers: IDT (Integrated Device Technology) Description: IC FIFO SYNC 2048X18 10NS 64TQFP

In stock: 6405 pcs

RFQ



72V235L15PFI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 15NS 64TQFP

In stock: 4059 pcs **RFQ**



72V235L10PF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 10NS 64TQFP

In stock: 6905 pcs

RFQ



72V235L10TF8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 10NS 64QFP In stock: 3431 pcs

RFQ



72V235L15TF Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 15NS 64QFP In stock: 6968 pcs

RFQ



72V235L10PFG Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 10NS 64TQFP In stock: 4081 pcs

RFQ



72V235L10TF Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 10NS 64QFP

In stock: 2841 pcs

RFQ



72V235L10PF Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 10NS 64TQFP In stock: 2841 pcs

RFQ



E-mail: Info@infinity-electronic.com

72V235L15PF Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO SYNC 2048X18 15NS 64TQFP In stock: 4738 pcs

RFQ



72V235L10TFG8 Manufacturers: IDT (Integrated Device Technology)

Description: IC FIFO 2048X18 SYNC 64TQFP In stock: 6885 pcs

RFQ















