

7205L15JGI8

IDT
Integrated Device Technology

Part Number: 7205L15JGI8

Manufacturer: IDT (Integrated Device Technology)

Description: IC FIFO 4096X18 15NS 32PLCC

Data sheet: [PDF IDT7203-8](#)

RoHS Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

[Request For Quotation](#)

Images are for reference only.
See Product Specifications for product details.
Buy 7205L15JGI8 with confidence from Component-
World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	7205L15JGI8	Manufacturer	IDT (Integrated Device Technology)
Description	IC FIFO 4096X18 15NS 32PLCC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	7424 pcs	Data sheet	IDT7203-8
Category	Integrated Circuits (ICs)	Voltage - Supply	4.5V ~ 5.5V
Supplier Device Package	32-PLCC	Series	7200
Retransmit Capability	Yes	Programmable Flags Support	No
Packaging	Tape & Reel (TR)	Package / Case	32-LCC (J-Lead)
Other Names	IDT7205L15JGI8 IDT7205L15JGI8-ND	Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Memory Size	72K (8K x 9)	Manufacturer Standard Lead Time	10 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Function	Asynchronous
FWFT Support	No	Expansion Type	Depth, Width
Data Rate	40MHz	Current - Supply (Max)	120mA
Bus Directional	Uni-Directional	Base Part Number	7205
Access Time	15ns		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 7424 pieces of IDT (Integrated Device Technology) 7205L15JGI8 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

RELATED PRODUCTS

	Part#: 7205L12P Description: IC FIFO 4096X18 12NS 28DIP	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L12JG Description: IC FIFO 4096X18 12NS 32PLCC	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L12JG8 Description: IC FIFO 4096X18 12NS 32PLCC	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L1DV6GE Description: SWITCH TOGGLE DPDT 5A 120V	Manufacturers: C&K	RFQ
	Part#: 7205L1DV6BE Description: SWITCH TOGGLE DPDT 0.4VA 20V	Manufacturers: C&K	RFQ
	Part#: 7205L12TPG Description: IC FIFO 4096X18 12NS 28DIP	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L12PDG Description: IC FIFO 8192X9 12NS 28DIP	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L15TP Description: IC FIFO 4096X18 15NS 28DIP	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L15TPGI Description: IC FIFO 4096X18 25NS 28DIP	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L12TP Description: IC FIFO 4096X18 12NS 28DIP	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L1DV3QE Description: SWITCH TOGGLE DPDT 5A 120V	Manufacturers: C&K	RFQ
	Part#: 7205L12J8 Description: IC FIFO 4096X18 12NS 32PLCC	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L1PHZ3QE Description: SWITCH TOGGLE DPDT 5A 120V	Manufacturers: C&K	RFQ
	Part#: 7205L15JGI Description: IC FIFO 4096X18 15NS 32PLCC	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L1PH3ZQI Description: SWITCH TOGGLE DPDT 5A 120V	Manufacturers: C&K	RFQ
	Part#: 7205L15J Description: IC FIFO 4096X18 15NS 32PLCC	Manufacturers: IDT (Integrated Device Technology)	RFQ
	Part#: 7205L15J8 Description: IC FIFO 4096X18 15NS 32PLCC	Manufacturers: IDT (Integrated Device Technology)	RFQ

Related keywords for 7205L15JGI8

IDT (Integrated Device Technology) 7205L15JGI8	7205L15JGI8 distributor	7205L15JGI8 supplier	7205L15JGI8 price
7205L15JGI8 download datasheet	7205L15JGI8 datasheet	7205L15JGI8 stock	buy 7205L15JGI8
IDT (Integrated Device Technology) 7205L15JGI8	IDT 7205L15JGI8	IDT (Integrated Device Technology) 7205L15JGI8	IDT, Integrated Device Technology Inc 7205L15JGI8

Integrated Device Technology (IDT) 7205L15JGI8

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

E-mail: info@Components-World.com