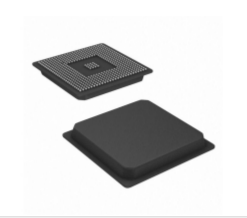


TMS320DM642AGNZA5



Images are for reference only. See Product Specifications for product details. Buy TMS320DM642AGNZA5 with confidence from Components-Store.com, 1 Year Warranty



Part Number: TMS320DM642AGNZA5 Manufacturer Luminary Micro / Texas Instruments Description IC FIXED-POINT DSP 548-FCBGA

Data sheet: TMS320DM642 Datasheet

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER

Part Number		TMS320DM642AGNZA5
Manufacturer		Luminary Micro / Texas Instruments
Description		IC FIXED-POINT DSP 548-FCBGA
Lead Free Status / RoHS Statu	S	Contains lead / RoHS non-compliant
Quantity Available		1602 pcs
Product Photo		TMS320DM642AGNZA5.jpg
Category		Integrated Circuits (ICs)
Voltage - I/O		3.30V
Voltage - Core		1.20V
Туре		Fixed Point
Supplier Device Package		548-FCBGA (27x27)
Series		TMS320DM64x, DaVinci™
Packaging		Tray
Packaging Package / Case		Tray 548-BBGA, FCBGA
Package / Case		548-BBGA, FCBGA 296-42868
Package / Case Other Names		548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND
Package / Case Other Names Operating Temperature		548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND -40°C ~ 105°C (TC)
Package / Case Other Names Operating Temperature On-Chip RAM		548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND -40°C ~ 105°C (TC) 160kB
Package / Case Other Names Operating Temperature On-Chip RAM Non-Volatile Memory	iL)	548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND -40°C ~ 105°C (TC) 160kB External
Package / Case Other Names Operating Temperature On-Chip RAM Non-Volatile Memory Mounting Type		548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND -40°C ~ 105°C (TC) 160kB External Surface Mount
Package / Case Other Names Operating Temperature On-Chip RAM Non-Volatile Memory Mounting Type Moisture Sensitivity Level (MS		548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND -40°C ~ 105°C (TC) 160kB External Surface Mount 4 (72 Hours)
Package / Case Other Names Operating Temperature On-Chip RAM Non-Volatile Memory Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu		548-BBGA, FCBGA 296-42868 TMS320DM642AGNZA5-ND -40°C ~ 105°C (TC) 160kB External Surface Mount 4 (72 Hours) Contains lead / RoHS non-compliant
Package / Case Other Names Operating Temperature On-Chip RAM Non-Volatile Memory Mounting Type Moisture Sensitivity Level (MS Lead Free Status / RoHS Statu Interface		548-BBGA, FCBGA296-42868TMS320DM642AGNZA5-ND-40°C ~ 105°C (TC)160kBExternalSurface Mount4 (72 Hours)Contains lead / RoHS non-compliantHost Interface, I°C, McASP, McBSP, PCI

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Luminary Micro / Texas Instruments series electronic components. We have 1602 pieces of Luminary Micro / Texas Instruments TMS320DM642AGNZA5 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

RELATED PRODUCTS

Part#: TMS320DM642AZNZ5 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AGDK6	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Description: IC FIXED-POINT DSP 548-FCBGA Part#: TMS320DM641GDK600	In Stock: 1429 Manufacturers: Luminary Micro / Texas Instruments	PEO
Description: IC DGTL MEDIA PROCESSOR 548FCBGA	In Stock: 4638	RFQ
Part#: TMS320DM642AZDK7 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 1290	RFQ
Part#: TMS320DM642AGDKA5 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 1319	RFQ
Part#: TMS320DM642AGNZA6 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AGDK5 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 5866	RFQ
Part#: TMS320DM642AZDK5 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AGDK7 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 1229	RFQ
Part#: TMS320DM642AGNZ5 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 4802	RFQ
Part#: TMS320DM642AZDKA6 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 1285	RFQ
Part#: TMS320DM642AZDK7HK Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 1239	RFQ
Part#: TMS320DM642AZNZ6 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AZDKA5 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AGNZ7 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM641GNZ600 Description: IC DGTL MEDIA PROCESSOR 548FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AGNZ6 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AZDK6 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ
Part#: TMS320DM642AZNZ7 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments In Stock: 1078	RFQ
Part#: TMS320DM642AGDKA6 Description: IC FIXED-POINT DSP 548-FCBGA	Manufacturers: Luminary Micro / Texas Instruments	RFQ



Related keywords for TMS320DM642AGNZA5

Luminary Micro / Texas Instruments	TMS320DM642AGNZA5 distributor	TMS320DM642AGNZA5 supplier	TMS320DM642AGNZA5 price
TMS320DM642AGNZA5	TMS320DM642AGNZA5 download datasheet	TMS320DM642AGNZA5 datasheet	TMS320DM642AGNZA5 stock
buy TMS320DM642AGNZA5	Luminary Micro / Texas Instruments	Texas Instruments TMS320DM642AGNZA5	National Semiconductor / Texas Instruments
	TMS320DM642AGNZA5	TMS320DM642AGNZA5	

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

