

LX27902DW-TR

🍑 Microsemi.

Part Number: LX27902DW-TR Manufacturer Microsemi

Microsemi.

Description IC LED DRIVER CTRLR DIM 24SOIC

Data sheet: LX27902

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

PRODUCT PARAMETER

Images are for reference only. See Product Specifications for product details. Buy LX27902DW-TR with confidence from Component-World.HK, 1 Year Warranty

Part Number LX27902DW-TR Manufacturer **Microsemi** Description IC LED DRIVER CTRLR DIM 24SOIC Lead Free Status / RoHS Status Lead free / RoHS Compliant **Quantity Available Data sheet** 5812 pcs LX27902 8V Category Integrated Circuits (ICs) Voltage - Supply (Min) 27V Voltage - Output Voltage - Supply (Max) Type DC DC Controller **Topology** Step-Down (Buck) **Supplier Device Package** 24-SOIC **Series** Tape & Reel (TR) 24-SOIC (0.295", 7.50mm Width) **Packaging** Package / Case LX27902IDW-TR **Other Names** -40°C ~ 85°C (TA) **Operating Temperature** LX27902IDW-TR-ND 2 **Number of Outputs Mounting Type** Surface Mount **Moisture Sensitivity Level (MSL)** 1 (Unlimited) Lead Free Status / RoHS Status Lead free / RoHS Compliant Internal Switch(s) No 150kHz Frequency **PWM Detailed Description** LED Driver IC 2 Output DC DC Controller Step-Down (Buck) PWM Dimming 24-SOIC Dimming

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Microsemi series electronic components. We have 5812 pieces of Microsemi LX27902DW-TR 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

Manufacturers: Lattice Semiconductor

Manufacturers: Microsemi

Manufacturers: Lattice Semiconductor

Microsemi Commercial Components Group

LX27902DW-TR

Manufacturers: Microsemi

Base Part Number

LX27902

Part#: LX256V-5F484C #LATTICE

\infty Microsemi.

🥯 Microsemi.

Microsemi.

Microsemi.

#LATTICE

#LATTICE

#LATTICE

RELATED PRODUCTS

Current - Output / Channel

Applications

Part#: LX27912IDW Microsemi.

Part#: LX27907ID-TR

Description: IC FPGA 256 I/O 484FBGA

Backlight

Microsemi. Description: LED BACKLIGHT CONTROLLERS AND DR

Description: IC LED DRIVER CTRLR DIM 24SOIC

Part#: LX27901IDW 🥯 Microsemi.

Description: IC LED DRIVER LINEAR DIM 16SOIC

Part#: LX2750CLQ Microsemi. Description: IC REG DL BUCK/LINEAR 38MLPQ

Part#: LX27906ID-TR

Part#: LX27902IDW Microsemi.

Description: LED BACKLIGHT CONTROLLERS AND DR

Part#: LX27901ID-TR 🥯 Microsemi.

Description: IC LED DRIVER LINEAR DIM 16SOIC

Description: IC LED DRIVER CTRLR DIM 24SOIC

Part#: LX27907ID Nicrosemi. Description: LED BACKLIGHT CONTROLLERS AND DR

Part#: LX256V-35F484C **#LATTICE** Description: IC FPGA 256 I/O 484FBGA

Description: IC LED DRIVER CTRLR DIM 24SOIC

Part#: LX27912DW-TR

Part#: LX256EV-5F484C

#LATTICE Description: IC FPGA 256 I/O 484FBGA

Part#: LX27905ID

Description: LED BACKLIGHT CONTROLLERS AND DR

Part#: LX256V-5FN484C #LATTICE

Part#: LX27906ID

Part#: LX256EV-5FN484I

Part#: LX256EV-5FN484C

Part#: LX256EV-5F484I

Part#: LX256V-35FN484C

Related keywords for LX27902DW-TR

Description: IC SWITCH DIGITAL 484FBGA

Description: LED BACKLIGHT CONTROLLERS AND DR

#LATTICE Description: IC SWITCH DIGITAL 484FBGA

Description: IC SWITCH DIGITAL 484FBGA

Part#: LX27905ID-TR \infty Microsemi.

Description: LED BACKLIGHT CONTROLLERS AND DR

Description: IC FPGA 256 I/O 484FBGA

Description: IC SWITCH DIGITAL 484FBGA

Microsemi LX27902DW-TR LX27902DW-TR distributor LX27902DW-TR supplier LX27902DW-TR price LX27902DW-TR download datasheet LX27902DW-TR datasheet LX27902DW-TR stock buy LX27902DW-TR Microsemi LX27902DW-TR Microsemi Analog Mixed Signal Group LX27902DW- Microsemi Analog Mixed Signal Group [MIL] Microsemi Consumer Medical Product Group TR LX27902DW-TR LX27902DW-TR Microsemi HI-REL [MIL] LX27902DW-TR Microsemi Power Management Group LX27902DW- Microsemi Power Products Group LX27902DW-TR Microsemi SoC LX27902DW-TR

TR

Microsemi Corporation LX27902DW-TR





Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



