

Image may be representation. See specifications for product details.

#### **BD88415GUL-E2**

BD88415GUL-E2 Part Number:

IC HEADPHONE AMP 2-CH 14CSP Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

1.BD88415GUL-E2.pdf 2.BD88415GUL-E2.pdf

**LAPIS Semiconductor** Manufacturer/Brand:

Ship From: Hong Kong

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

**SUBMIT RFQ** 

#### **Product details**

Part Number	BD88415GUL-E2	Manufacturer	LAPIS Semiconductor
Description	IC HEADPHONE AMP 2-CH 14CSP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	1.BD88415GUL-E2.pdf2.BD88415GUL-E2.pdf		
Voltage - Supply	2.4 V ~ 5.5 V	Туре	Class AB
Supplier Device Package	VCSP50L2	Series	-
Packaging	Cut Tape (CT)	Package / Case	14-UFBGA, WLCSP
Output Type	Headphones, 2-Channel (Stereo)	Other Names	BD88415GUL-E2CT
Operating Temperature	-40°C ~ 85°C (TA)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Max Output Power x Channels @ Load	80mW x 2 @ 16 Ohm
Manufacturer Standard Lead Time	9 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Features	Short-Circuit and Thermal Protection, Shutdown	Detailed Description	Amplifier IC Headphones, 2-Channel (Stereo) Class AB VCSP50L2
Base Part Number	BD88415		

#### **Related Products**



#### **BD88210GUL-E2**

Manufacturers: LAPIS Semiconductor Description: IC AMP AUDIO 2A 80MW 50VCSP Download: PBD88210GUL-E2.pdf

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#### BD8924G-GTR

Manufacturers: LAPIS Semiconductor Description: IC REG BOOST 31V 4MA 5-SSOP Download: P BD8924G-GTR.pdf

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#### **BD88215GUL-E2**

Manufacturers: LAPIS Semiconductor Description: IC HDPH AMP 2.4V 2MA 80MW 50VCSP Download: PBD88215GUL-E2.pdf

**RFQ** 



#### **BD8876FV-E2**

Manufacturers: LAPIS Semiconductor Description: OUTPUT COUPLING CAPACITOR-LESS L Download: P BD8876FV-E2.pdf

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## **BD88220GUL-E2**

Manufacturers: LAPIS Semiconductor Description: IC HDPH AMP 2.4V 2MA 80MW 50VCSP Download: PBD88220GUL-E2.pdf

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#### **BD88410GUL-E2**

Manufacturers: LAPIS Semiconductor Description: AUDIO AMP HEADPHONE 2-CH STEREO Download: PBD88410GUL-E2.pdf

**RFQ** 



BOURNS'

# **BD895A-S**

Manufacturers: Bourns, Inc. Description: TRANS NPN DARL 45V 8A Download: PBD895A-S.pdf

**RFQ** 



# **BD88400FJ-GE2**

Manufacturers: LAPIS Semiconductor Description: IC STEREO HDPH AMP 80MW SOP14 Download: P BD88400FJ-GE2.pdf

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## **BD8878FV-E2**

Manufacturers: LAPIS Semiconductor Description: OUTPUT COUPLING CAPACITOR-LESS L Download: PBD8878FV-E2.pdf

**RFQ** 

BOURNS'

## **BD895-S**

Manufacturers: Bourns, Inc. Description: TRANS NPN DARL 45V 8A Download: P BD895-S.pdf

**RFQ** 



## **BD88400GUL-E2**

Manufacturers: LAPIS Semiconductor Description: IC HEADPHONE AMP 50VCSP Download: PBD88400GUL-E2.pdf

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## **BD88420GUL-E2**

Manufacturers: LAPIS Semiconductor Description: IC HEADPHONE AMP 50VCSP Download: PBD88420GUL-E2.pdf

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# **Related tags**

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