



### CS5512-BSZR

Part Number:	CS5512-BSZR
Manufacturer/Brand:	Cirrus Logic
Product description:	IC ADC 20BIT EXTERNAL OSC 8-SOIC
Datasheets:	CS5512-BSZR.pdf
RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	27133 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

#### Specifications of CS5512-BSZR

PART NUMBER	CS5512-BSZR
MANUFACTURER	Cirrus Logic
DESCRIPTION	IC ADC 20BIT EXTERNAL OSC 8-SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	27133 pcs
DATA SHEET	CS5512-BSZR.pdf
VOLTAGE - SUPPLY, DIGITAL	5V
VOLTAGE - SUPPLY, ANALOG	5V
SUPPLIER DEVICE PACKAGE	8-SOIC
SERIES	-
SAMPLING RATE (PER SECOND)	53.5
REFERENCE TYPE	External
RATIO - S/H:ADC	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	8-SOIC (0.209", 5.30mm Width)
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF INPUTS	1
NUMBER OF BITS	20
NUMBER OF A/D CONVERTERS	1
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT TYPE	Differential
FEATURES	-
DETAILED DESCRIPTION	20 Bit Analog to Digital Converter 1 Input 1 Sigma-Delta 8-SOIC
DATA INTERFACE	SPI
CONFIGURATION	ADC
BASE PART NUMBER	CS5512
ARCHITECTURE	Sigma-Delta

#### Related Tags

Cirrus Logic CS5512-BSZR	CS5512-BSZR Distributor	CS5512-BSZR Supplier
CS5512-BSZR Price	CS5512-BSZR Pictures	CS5512-BSZR Image
CS5512-BSZR PDF Datasheet	CS5512-BSZR Download Datasheet	CS5512-BSZR Datasheet
CS5512-BSZR Stock	Buy CS5512-BSZR	Buy Cirrus Logic CS5512-BSZR
Cirrus Logic CS5512-BSZR	Cirrus Logic Supplier	Cirrus Logic Distributor
Cirrus Logic CS5512-BSZR	Cirrus Logic Inc. CS5512-BSZR	

#### Related Products

<p><b>CS5510-ASZR</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT EXTERNAL OSC 8-SOIC In stock: 26408 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>	<p><b>CS5520-BSZ</b> Manufacturers: Cirrus Logic Description: IC ADC 20BIT BRIDGE TRAS 24-SOIC In stock: 5906 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>
<p><b>CS5513-BSZ</b> Manufacturers: Cirrus Logic Description: IC ADC 20BIT INTERNAL OSC 8SOIC In stock: 16275 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>	<p><b>CS5521-ASZR</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT 2CH 20-SSOP In stock: 20018 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>
<p><b>CS5509-ASZR</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT SGL SUPP 16-SOIC In stock: 7876 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>	<p><b>CS5516-ASZ</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT BRIDGE TRAS 24-SOIC In stock: 6884 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>
<p><b>CS5511-ASZ</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT INTERNAL OSC 8SOIC In stock: 15707 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>	<p><b>CS5521-ASZ</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT 2CH 20SSOP In stock: 12433 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>
<p><b>CS5510-ASZ</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT EXTERNAL OSC 8-SOIC In stock: 15360 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>	<p><b>CS5511-ASZR</b> Manufacturers: Cirrus Logic Description: IC ADC 16BIT INTERNAL OSC 8-SOIC In stock: 32914 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>
<p><b>CS5513-BSZR</b> Manufacturers: Cirrus Logic Description: IC ADC 20BIT INTERNAL OSC 8-SOIC In stock: 34936 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>	<p><b>CS5512-BSZ</b> Manufacturers: Cirrus Logic Description: IC ADC 20BIT EXTERNAL OSC 8-SOIC In stock: 12941 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;"><b>RFQ</b></p>