




ADI (Analog Devices, Inc.)

**AD9920ABBCZRL**

Part Number:	AD9920ABBCZRL
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description:	IC PROCESSOR CCD 12BIT 105CSBGA
Datasheets:	<a href="#">PDF AD9920ABBCZRL.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.



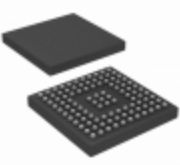
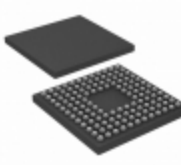
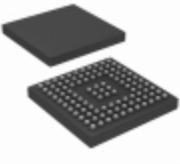


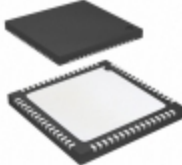

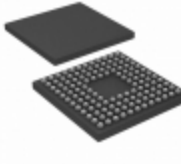

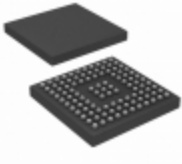
**Specifications of AD9920ABBCZRL**

PART NUMBER	AD9920ABBCZRL
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC PROCESSOR CCD 12BIT 105CSBGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">PDF AD9920ABBCZRL.pdf</a>
VOLTAGE - SUPPLY, DIGITAL	1.6 V ~ 2 V
VOLTAGE - SUPPLY, ANALOG	1.6 V ~ 2 V
SUPPLIER DEVICE PACKAGE	105-CSPBGA (8x8)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	105-LFBGA, CSPBGA
OTHER NAMES	AD9920ABBCZRL-ND AD9920ABBCZRLTR
NUMBER OF CHANNELS	1
NUMBER OF BITS	12
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	12 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	1 Channel AFE 12 Bit 105-CSPBGA (8x8)
BASE PART NUMBER	AD9920

**Related Tags**

<a href="#">ADI (Analog Devices, Inc.) AD9920ABBCZRL</a>	<a href="#">AD9920ABBCZRL Distributor</a>	<a href="#">AD9920ABBCZRL Supplier</a>
<a href="#">AD9920ABBCZRL Price</a>	<a href="#">AD9920ABBCZRL Pictures</a>	<a href="#">AD9920ABBCZRL Image</a>
<a href="#">AD9920ABBCZRL PDF Datasheet</a>	<a href="#">AD9920ABBCZRL Download Datasheet</a>	<a href="#">AD9920ABBCZRL Datasheet</a>
<a href="#">AD9920ABBCZRL Stock</a>	<a href="#">Buy AD9920ABBCZRL</a>	<a href="#">Buy ADI (Analog Devices, Inc.) AD9920ABBCZRL</a>
<a href="#">ADI (Analog Devices, Inc.) AD9920ABBCZRL</a>	<a href="#">ADI (Analog Devices, Inc.) Supplier</a>	<a href="#">ADI (Analog Devices, Inc.) Distributor</a>
<a href="#">ADI (Analog Devices, Inc.) AD9920ABBCZRL</a>	<a href="#">AD AD9920ABBCZRL</a>	<a href="#">ADI (Analog Devices, Inc.) AD9920ABBCZRL</a>
<a href="#">Analog Devices Inc. AD9920ABBCZRL</a>	<a href="#">Analog Devices, Inc. AD9920ABBCZRL</a>	

**Related Products**

 <b>AD9914BCPZ-REEL7</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC DDS 3.5GSPS DAC 12BIT 88LFCSP In stock: Out stock <a href="#">RFQ</a>	 <b>AD9914BCPZ</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC DDS 3.5GSPS DAC 12BIT 88LFCSP In stock: 249 pcs <a href="#">RFQ</a>
 <b>AD9923ABBCZ</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC PROCESSOR CCD 12BIT 105CSBGA In stock: 72 pcs <a href="#">RFQ</a>	 <b>AD9928XBCZ-60</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC CCD SIGNAL PROCESSOR In stock: Out stock <a href="#">RFQ</a>
 <b>AD9920ABBCZ</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC PROCESSOR CCD 12BIT 105CSBGA In stock: 72 pcs <a href="#">RFQ</a>	 <b>AD9915/PCBZ</b> Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR AD9915 In stock: 2 pcs <a href="#">RFQ</a>
 <b>AD9915BCPZ-REEL7</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC DDS 2.5GSPS DAC 12BIT 88LFCSP In stock: Out stock <a href="#">RFQ</a>	 <b>AD9928BBCZ</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC CCD SIGNAL PROCESSR 128CSBGA In stock: 336 pcs <a href="#">RFQ</a>
 <b>AD9915BCPZ</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC DDS 16B 2.5GHZ 88LFCSP In stock: Out stock <a href="#">RFQ</a>	 <b>AD9928BBCZRL</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC CCD SIGNAL PROCESSR 128CSBGA In stock: Out stock <a href="#">RFQ</a>
 <b>AD9937BCPZ-27</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC CCD SIGNAL PROC/GEN In stock: Out stock <a href="#">RFQ</a>	 <b>AD9923ABBCZRL</b> Manufacturers: ADI (Analog Devices, Inc.) Description: IC PROCESSOR CCD 12BIT 105CSBGA In stock: Out stock <a href="#">RFQ</a>