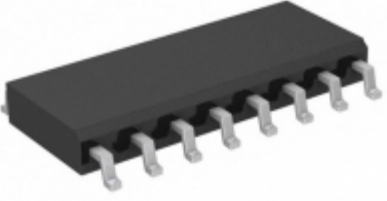



 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	AD808-622BRZ
	Manufacturer Part Number: AD808-622BRZ
 	Manufacturer/Brand: ADI (Analog Devices, Inc.)
	Part of Description: IC RECEIVER FIBER OPTIC 16SOIC
Datasheets:  AD808-622BRZ.pdf	RoHS Status:  Lead free / RoHS
Stock Condition: Compliant New original, Stock Available.	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	AD808-622BRZ
Manufacturer	ADI (Analog Devices, Inc.)
Description	IC RECEIVER FIBER OPTIC 16SOIC
Category	Integrated Circuits (ICs) > Interface - Drivers, Receivers,
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Type	Receiver
Package / Case	16-SOIC (0.154", 3.90mm Width)
Supplier Device Package	16-SOIC
Voltage - Supply	4.5 V ~ 5.5 V
Protocol	-
Number of Drivers/Receivers	-
Duplex	-
Data Rate	-
Packaging	Tube

AD808-622BRZ is New Original in Stock, Search AD808-622BRZ Datasheets, PDF, Inventory at Y-IC.com Online, Order AD808-622BRZ ADI (Analog Devices, Inc.) with warrantied and confidence. RFQ AD808-622BRZ : Info@Y-IC.com

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 AD808-622BRRL ADI (Analog Devices, Inc.) IC FIBER OPTIC RCVR 16-SOIC	 AD8091AR-EBZ ADI (Analog Devices, Inc.) BOARD EVAL FOR AD8091AR	 AD8091AR AD AD8091AR AD	 AD808-622BR ADI (Analog Devices, Inc.) IC FIBER OPTIC RCVR 16-SOIC

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| 0603YA181JAT2A | 1210GC102ZAT1A | 1808CC471MAT1A | D AOT11C60 | AP3125CMKTR-G1 |
| APDS-9003-021 | BC213159A23-IRK-E4 | BD6650FS | BS84B08A-3 | BTS7970B |
| BU76381GUW-E2 | C1005C0G1H390J/50 | CRCW20102R20JNEF | EP2C35F484C8 | FDMC7200 |
| D FS15R12KF | GRM1557U1H4R9CZ01D | HSMP-386B-BLKG | IXFE48N50 | LDA15-48S5F1 |
| LDEIE3100JA5N00 | LM20134MHX | LM3544MX-L/NOPB | MAX1724EZK50+T | MAX485ECPA+ |
| MC10109FNR2 | MM74HC151MX | OPA4172IPWR | PCA9629PW | PG008030NG |
| PRTR5V0U8S | PT5110E23C | PVR100AZ-B5V0 | RCA12061M00JNEA | RN2906FS |
| S6B0107B01-C0CX | SP3243EEA | ST72F325J6T6 | TDA10046HT | TLYV1022 |
| TLZ22A-GS08 | TPS3801K33DCKRG4 | TPS74301KTWR | D TPS74401 | UPA2802T1L-E2 |
| VI-261-EV/F4 | VI-JN2-MW | VSC7390XHO | WPC10R48S03N | XRCGB48M000F0L00R0 |

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

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