ADUM3190BRO	7-BI 7
ADOMISTRODUC	Z-NL/

		ADUM3190BRQZ-RL7				
		Part Number:	ADUM3190BRQZ-RL7	Manufacturer/Brand:	ADI (Analog Device	es, Inc.)
		Product Description:	IC AMPLIFIER ISOLATED 16-QSOP	Ship From:	Hong Kong	
		RoHs Status:	Lead free / RoHS Compliant	Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
		Datasheets:	ADUM3190BRQZ-RL7.pdf			
AHEAD OF WHAT'S POSSIBLE <sup>™</sup>						
					SUBMIT RFQ >	
Image may be representation						
See specifications for product d	details.					
Product details						
Part Number	ADUM3190BRQZ-RL7		Manufacturer		ADI (Analog Devices, Inc.)	
Description	IC AMPLIFIER ISOLATED 16-QSOP			Lead Free Status / R	oHS Status	Lead free / RoHS Compliant
Data sheet	ADUM3190BRQZ-RL7.pdf					
Туре	Isolator, Error Ampl	Isolator, Error Amplifier		Supplier Device Pacl	kage	16-QSOP
Series	iCoupler®	iCoupler®		Packaging		Tape & Reel (TR)
Package / Case	16-SSOP (0.154", 3	16-SSOP (0.154", 3.90mm Width)		Other Names		ADUM3190BRQZ-RL7-ND ADUM3190BRQZ-RL7TR
Mounting Type	Surface Mount			Moisture Sensitivity	Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	9 Weeks		Lead Free Status / R	oHS Status	Lead free / RoHS Compliant	
Detailed Description	Isolator, Error Amplifier IC Shunt Regulators, Linear Power Supplies, Inverters, UPS 16-QSOP		Base Part Number		ADUM3190	
Applications	Shunt Regulators, Linear Power Supplies, Inverters, UPS					

## **Related Products**

## ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE\*

ADUM3190BRQZ-RL7 PDF Datasheet

ADI (Analog Devices, Inc.) ADUM3190BRQZ-RL7

ADI (Analog Devices, Inc.) ADUM3190BRQZ-RL7

Analog Devices Inc. ADUM3190BRQZ-RL7

ADUM3190BRQZ-RL7 Stock

Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSOP Download: P ADUM3190TRQZ-RL7.pdf





## ADUM3160WBRWZ-RL

Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 2.5KV 2CH USB 16SOIC Download: P ADUM3160WBRWZ-RL.pdf

RFQ

ADUM3190TRQZ-RL7

AHEAD OF WHAT'S POSSIBLE*	ADUM3190ARQZ Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSC Download: PADUM3190ARQZ.pdf	RFQ	AHEAD OF WHAT'S POSSIBLE**	ADUM3190ARQZ-RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSOP Download: P ADUM3190ARQZ-RL7.pdf	RFQ
AHEAD OF WHAT'S POSSIBLE*	ADUM3190WSRQZ Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSC Download: P ADUM3190WSRQZ.pdf	<b>RFQ</b>	AHEAD OF WHAT'S POSSIBLE	ADUM3190SRQZ-RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSOP Download: P ADUM3190SRQZ-RL7.pdf	RFQ
PARAMAN Hereter	ADUM3160BRWZ-RL Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 2.5KV 2CH USB 16SOI Download: PiADUM3160BRWZ-RL.pdf	<b>RFQ</b>	AHEAD OF WHAT'S POSSIBLE*	ADUM3190TRQZ Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSOP Download: P ADUM3190TRQZ.pdf	RFQ
AHEAD OF WHAT'S POSSIBLE*	ADUM3190SRQZ Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSC Download: P ADUM3190SRQZ.pdf	<b>RFQ</b>	AHEAD OF WHAT'S POSSIBLE*	ADUM3190WSRQZ-RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSOP Download: P ADUM3190WSRQZ-RL7.pdf	RFQ
AHEAD OF WHAT'S POSSIBLE*	ADUM3190BRQZ Manufacturers: ADI (Analog Devices, Inc.) Description: IC AMPLIFIER ISOLATED 16-QSC Download: PADUM3190BRQZ.pdf	RFQ	- Hittitit	ADUM3160WBRWZ Manufacturers: ADI (Analog Devices, Inc.) Description: DGTL ISO 2.5KV 2CH USB 16SOIC Download: P ADUM3160WBRWZ.pdf	RFQ
Related tags					
DI (Analog Devices, Ir DUM3190BRQZ-RL7 P	nc.) ADUM3190BRQZ-RL7 rice	ADUM3190BRQZ-RL7 Distributor ADUM3190BRQZ-RL7 Pictures		ADUM3190BRQZ-RL7 Supplier ADUM3190BRQZ-RL7 Image	

ADUM3190BRQZ-RL7 Download Datasheet

Buy ADUM3190BRQZ-RL7 ADI (Analog Devices, Inc.) Supplier AD ADUM3190BRQZ-RL7

Analog Devices, Inc. ADUM3190BRQZ-RL7

ADUM3190BRQZ-RL7 Datasheet Buy ADI (Analog Devices, Inc.) ADUM3190BRQZ-RL7 ADI (Analog Devices, Inc.) Distributor ADI (Analog Devices, Inc.) ADUM3190BRQZ-RL7



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

