

## AD7476AWYRMZ-RL7

#### AD7476AWYRMZ-RL7 Information

Joy helsener.com		AD7476AWYRMZ-RL7 Analog Devices Inc. Integrated Circuits (ICs) Data Acquisition - Analog to Digital Converters (ADC)	
	Description	IC ADC 12BIT 1MSPS LP 8-MSOP	- 022239g
	Package	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)	
For Reference Only		For the pricing/inventory/lead time, please contact us	
		Website: https://www.heisener.com	Request a Quote
		E-mail: salesdept@heisener.com	

#### **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



### AD7476AWYRMZ-RL7 Specifications

Manufacturer Part Number	AD7476AWYRMZ-RL7
Manufacturer	Analog Devices Inc.
Category	Integrated Circuits (ICs)
	Data Acquisition - Analog to Digital Converters (ADC)
Package	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Series	-
Number of Bits	12
Sampling Rate (Per Second)	1M
Number of Inputs	-
Input Type	-
Data Interface	-
Configuration	-
Ratio - S/H:ADC	-
Number of A/D Converters	1
Architecture	-
Reference Type	-
Voltage - Supply, Analog	-
Voltage - Supply, Digital	-
Features	-
Operating Temperature	-40°C ~ 85°C
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package	8-MSOP
Mounting Type	-
	Report errors?

#### AD7476AWYRMZ-RL7 Guarantees



**Quality Guarantees** 

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

S MoneyGram Alipay VISA

DISCOVER

#### AD7476AWYRMZ-RL7 Payment Methods



#### AD7476AWYRMZ-RL7 Shipping Methods



If you have any question about AD7476AWYRMZ-RL7, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com

 $\mathbf{M}$