

AD7891BP-2

AD7891BP-2 Information

	 AD7891BP-2 Analog Devices Inc. Integrated Circuits (ICs) Data Acquisition - ADCs/DACs - Special Purpose IC DAS 12BIT 8CH 44-PLCC 44-LCC (J-Lead) For the pricing/inventory/lead time, please contact us	
For Reference Only	Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

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.



AD7891BP-2 Specifications

ManufacturerAnalog Devices Inc.CategoryIntegrated Circuits (ICs)Data Acquisition - ADCs/DACs - Special PurposePackage44-LCC (J-Lead)Package-TypeData Acquisition System (DAS)Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)Sovial ParallelVoltage Supply SourceSingle SupplyVoltage Supply SourceSingle SupplyOperating Temperature40°C ~ 85°C		
CategoryIntegrated Circuits (ICs)Data Acquisition - ADCs/DACs - Special PurposePackage44-LCC (J-Lead)Package-Series-TypeData Acquisition System (DAS)Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)SolokData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Manufacturer Part Number	AD7891BP-2
Data Acquisition - ADCs/DACs - Special PurposePackage44-LCC (J-Lead)Series-TypeData Acquisition System (DAS)Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Manufacturer	Analog Devices Inc.
Package44-LCC (J-Lead)Series-TypeData Acquisition System (DAS)Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Category	Integrated Circuits (ICs)
Series-TypeData Acquisition System (DAS)Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C		Data Acquisition - ADCs/DACs - Special Purpose
TypeData Acquisition System (DAS)Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Package	44-LCC (J-Lead)
Number of Channels-Resolution (Bits)12 bSampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Series	-
Resolution (Bits)12 bSampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Туре	Data Acquisition System (DAS)
Sampling Rate (Per Second)500kData InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Number of Channels	-
Data InterfaceSerial, ParallelVoltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Resolution (Bits)	12 b
Voltage Supply SourceSingle SupplyVoltage - Supply5VOperating Temperature-40°C ~ 85°C	Sampling Rate (Per Second)	500k
Voltage - Supply5VOperating Temperature-40°C ~ 85°C	Data Interface	Serial, Parallel
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Voltage Supply Source	Single Supply
	Voltage - Supply	5V
	Operating Temperature	$-40^{\circ}\mathrm{C} \sim 85^{\circ}\mathrm{C}$
Mounting Type Surface Mount	Mounting Type	Surface Mount
Package / Case 44-LCC (J-Lead)	Package / Case	44-LCC (J-Lead)
Supplier Device Package44-PLCC (16.59x16.59)	Supplier Device Package	44-PLCC (16.59x16.59)
Report errors?		Report errors?

AD7891BP-2 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 SUARANTEE

Service Guarantees

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

AD7891BP-2 Payment Methods WIRE PayPar PayPar Methods AD7891BP-2 Shipping Methods ECHIE FEEEx. IN ORIGINAL SINCE IN A CORRECT ON A C

If you have any question about AD7891BP-2, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com