

ADUM7701BRWZ-RL

ADUM7701BRWZ-RL Information

Part Number	ADUM7701BRWZ-RL	
Manufacturer	Analog Devices Inc.	
Category	Integrated Circuits (ICs) Data Acquisition - Analog to Digital Converters (ADC)	
Description Package	250MV LOW POWER ISO ADC	
	-	
For Reference Only	For the pricing/inventory/lead time, please contact	
	us	
	Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a
	Manufacturer Category Description	Data Acquisition - Analog to Digital Converters (ADC) Description 250MV LOW POWER ISO ADC Package - For the pricing/inventory/lead time, please contact us Website: https://www.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.



Quote

ADUM7701BRWZ-RL Specifications

Manufacturer Part NumberADUM7701BRWZ-RLManufacturerAnalog Devices Inc.CategoryIntegrated Circuits (ICs)Data Acquisition - Analog to Digital Converters (ADC)Package-Series%Number of Bits-Sampling Rate (Per Second)-Input Type-Data Interface-Configuration-Number of AJD Converters-Number of AJD Converters-Ratio - S/H:ADC-Architecture-Reference Type-Voltage - Supply, Digital-Featurers- <th></th> <th></th>		
Category Inegrated Circuits (ICs) Indeparted Circuits (ICs) Data Acquisition - Analog to Digital Converters (ADC) Package - Series * Number of Bits - Sampling Rate (Per Second) - Number of Inputs - Number of Inputs - Input Type - Oata Interface - Ratio - S/H:ADC - Number of A/D Converters - Reference Type - Voltage - Supply, Analog - Voltage - Supply, Digital -	Manufacturer Part Number	ADUM7701BRWZ-RL
Nata Acquisition - Analog to Digital Converters (ADC)Package-Series*Number of Bits-Sampling Rate (Per Second)-Number of Inputs-Number of Inputs-Input Type-Configuration-Ratio - S/H: ADC-Number of A/D Converters-Architecture-Pace Type-Voltage - Supply, Digital-Voltage - Supply, Digital-	Manufacturer	Analog Devices Inc.
Package.Series*Number of Bits.Sampling Rate (Per Second).Number of Inputs.Number of Inputs.Data Interface.Configuration.Ratio - S/H: ADC.Number of A/D Converters.Architecture.Package Supply, Analog.Voltage - Supply, Digital.	Category	Integrated Circuits (ICs)
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>		Data Acquisition - Analog to Digital Converters (ADC)
Number of Bits-Sampling Rate (Per Second)-Number of Inputs-Input Type-Data Interface-Configuration-Ratio - S/H:ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Digital-Supply, Digital- <td>Package</td> <td>-</td>	Package	-
Sampling Rate (Per Second)-Sampling Rate (Per Second)-Number of Inputs-Input Type-Data Interface-Configuration-Ratio - S/H: ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Voltage - Supply, Digital-	Series	*
Number of Inputs-Input Type-Data Interface-Configuration-Ratio - S/H:ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Voltage - Supply, Digital-	Number of Bits	-
Input Type-Input Type-Data Interface-Configuration-Ratio - S/H:ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Yoltage - Supply, Digital-	Sampling Rate (Per Second)	-
Data Interface-Data Interface-Configuration-Ratio - S/H:ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Voltage - Supply, Digital-	Number of Inputs	-
Configuration-Ratio - S/H:ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Yoltage - Supply, Digital-	Input Type	-
Ratio - S/H:ADC-Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Yoltage - Supply, Digital-	Data Interface	-
Number of A/D Converters-Architecture-Reference Type-Voltage - Supply, Analog-Voltage - Supply, Digital-	Configuration	-
Architecture-Reference Type-Voltage - Supply, Analog-Voltage - Supply, Digital-	Ratio - S/H:ADC	-
Reference Type-Voltage - Supply, Analog-Voltage - Supply, Digital-	Number of A/D Converters	-
Voltage - Supply, Analog-Voltage - Supply, Digital-	Architecture	-
Voltage - Supply, Digital -	Reference Type	-
	Voltage - Supply, Analog	-
Features -	Voltage - Supply, Digital	-
	Features	-
Operating Temperature -	Operating Temperature	-
Package / Case -	Package / Case	-
Supplier Device Package -	Supplier Device Package	-
Mounting Type -	Mounting Type	-
Report errors?		Report errors?

ADUM7701BRWZ-RL 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.

DISCOVER

ADUM7701BRWZ-RL Payment Methods



ADUM7701BRWZ-RL Shipping Methods



If you have any question about ADUM7701BRWZ-RL, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com