The specifications of AD7993BRUZ-1
Partumber $\quad$ A07993BRUZ-1

| Partumber | AD79988ロUZ.1 | Manuacurer /Band | ADI(Aarago Devices, hace) |
| :---: | :---: | :---: | :---: |
| Series |  | Mosistre Sensisivit Leve (MSL) | 1 (Unimimed) |
| Base PatiNumber | А07993 | Padage/ Case | 16.TSSOP (0.73, 4,400m Widtr) |
| Padagng | Tube | Supplier Device Package | 16.TSSop |
| Operaing Temerature | ${ }^{40} 0^{\circ} \sim \sim 125^{\circ} \mathrm{C}$ | Defilied dessifition |  |
| Input Type | Singe Ended | Featues |  |
| Configuation | MUX.Sh-ADC | Numberotad Convererss | 1 |
| Numberofitis | 10 | Samping Rate Per Seocon) | ${ }_{189}$ |
| Data lietriae | ${ }^{\text {p }}$ | Volige - Suppl, Analog | 2.7V 5.5 V |
| Volige - Suppl, Digital | 2.7V - 5.5 V | Number of nout | 4 |
| Raio - Shadic | $1: 1$ | Acrotiecure | SAR |
| Reference Type | Exemal | Onher Names | Aоб9988RUZ1 |
| Stock Cuantiy | ${ }^{100}$ pos Stook | Calegor | Integrated Circuits (ICs) > Data Acquisition - Analog to Digital Converters <br> (ADC) |
| Descrifion |  | Lead Fire Slaus R RofS Staus | Lead free/ Rohs Compliant |


| Partumber | AD79938RUZ:1 | Manuacurere Brand |  |
| :---: | :---: | :---: | :---: |
| Series |  | Mostrue Sensitivil Leve (MSL) | 1 (Uninimea) |
| Base Pattumber | A07993 | Package/Case | 16.TSSOP (0.73\%; 4.40mm Wdith) |
| Padaging | Tube | Suppier ovevice Packege | ${ }^{16}$-TSSOP |
| Operaing Temperaure | -40 $0^{\circ} \sim 1255^{\circ} \mathrm{C}$ | Detailed dessifioion | 10 Bit Analog to Digital Converere 4 Inout SAR 16.TSSOP |
| Inout Type | Singe Ended | Faatues |  |
| Coniguraion | mux.sh-Acc | Number of AD Converers | 1 |
| Numberofilis | 10 | Sampling Rale Per Seocon) | 1886 |
| Data hiefrace | ${ }^{\text {ec }}$ | Volage. Suppl, Analog | 2.7v-5.5V |
| Volage Suppl, Digital | 2.7V - 5.5 V | Number of nuut | 4 |
| Raio - Shadic | $1: 1$ | Acritecurue | sar |
| Reierence Type | Exemal | Ohner Names | AD79988RUZ1 |
| Slock Kananiy | 100 pes Slock | Categor | Integrated Circuits (ICs) > Data Acquisition - Analog to Digital Converters (ADC) |
| Descripion |  | Lead Free Sauss Roth Slaus | Lead feel Rous compliant |

Keywords realted to AD7993BRUZ-1





 _



Descripion: IC ADC 12BTt fcchan RCC 16TSSD


AD79978RU


## -

ADT993bruz-OREEL | aucte: $: \quad$ FFo |
| :--- |

ADT995AAJJ.ORL
Descrifion: Conc

 RFe

$\square$
$\square$

$\square$
$\square$ _

