

## The specifications of AD5628BCPZ-2-RL7

| Partumber | A055888CP2:2.RL7 | Manutacurer Brand | Adi(Analog Devices, hac) |
| :---: | :---: | :---: | :---: |
| Series | derseatac | Mostrue Sensitivil Leve (MSL) | $2(1$ rea) |
| Base Par Number | A05628 | Padage/ /ase | ${ }_{16}$-Wern Exposed Pad, CSP |
| Packagns | Tape \& Reel (TR) | Mouning Tpee | Suraee Mount |
| Supplier Pevice Package | 16-LFSCP-WQ (4x4) | Opeainig Tempeature | -400\% $105^{\circ} \mathrm{C}$ |
| Deailied descripion |  | Ouput Tpee | Vollage-Butreed |
| Numberofilis | ${ }^{12}$ | Data lietacee | spl, OSP |
| Setting Time | ${ }^{7} \mathrm{Hs}$ | Volige - Suppl, Analog | 2.7V 5.5 V |
| Volige - Supply, Digital | 2.7V - 5. V | Acriciecure | String DAC |
| Reference Tpe | Exemal, Memal | Number ofora converes | 8 |
| Differentia Ouput | No | MLIDNL (LEB) | $\pm 0.5$, 02.25 (Mx) |
| Oner Names | AD5628BCPZ-2-RL7-ND AD5628BCPZ-2-RL7TR | Stok Kaantity | ${ }^{7100}$ pos Slock |
| Calegor | Integrated Circuits (ICs) > Data Acquisition - Digital to Analog Converters (DAC) | Descripion |  |
| Lead free Sauss/ RoHS Staus | Lead free/fors compliant |  |  |

Keywords realted to AD5628BCPZ-2-RL7

|  |  | A05688BcP2.2.RLTPrice | A056888CP72.RLLT Distribur |
| :---: | :---: | :---: | :---: |
| A056288CPR2-RLLT Teennical |  |  | AD5688GCP2.-RLIT Suppler |
| A056288CPR2-2.LL Online Order | A006888CP72.2.RL7 Iquiry | A 056888 PP72.-ALI 7 mage | A056888CPZ2.2RLP Piciure |
| A05688BCP72.RLL 7 df | A05688BCP72.RLLT dashsteet | A05628BCP2.2.RLI dalas sheet | A056288CP72.2RLT poffdasasheet |
| Download A056888CP72.-ALT daasseet | ADI (Analog Devies, inc.) Manuaturer |  | AD A056888CP2:-R/L7 |
| ADI (Analog Devies, hec) A065888CP72-RLI | Analog Devices no. A056828GP72.PLL7 |  |  |

## You May Be Also Be interested In

|  | AD5626BRMZ-REEL7 <br> Description: IC DAC NANO 12 BIT 8-MSOP <br> Manufacturers: ADI (Analog Devices, Inc. <br> In Stock: |
| :---: | :---: |
|  | Quole: RFQ |


| Dincues | AD564aRJ. 1 <br> Description: AD5640ARJ-1 AD SOT23 <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 1000 pcs Stock Availabl |
| :---: | :---: |
|  | Quole: $\quad$ RFQ |






| [amemo | AD562k |
| :---: | :---: |
|  | Descripitor: ADSEzek Ad dip |
|  | Manuactures: AII (Aaniog Devices, |
|  |  |

AD5628ARUZ-2

auote: iffe


$\xrightarrow{n}$
AD5628ARUZ-2REEL


| Dimeex | A05628ACPT-2 |
| :---: | :---: |
|  | Descripion: A Ab 628 Acpzz A A LCCSP16 |
|  | Mentacturss Al A Analo Dovicos, |
|  | Oule Pe PFa |

DOAmone

| Datuex | AD5640BCPZ-2RL7 <br> Description: IC DAC 14BIT SPI/SRL 8-LFCSP Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: |
| :---: | :---: |
|  | Quale: $\quad$ RFa |
| Dituexo | AD562PRACPZ-2 <br> Description: AD5629RACPZ-2 AD QFN20 Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 200 pcs Stock Availab |
|  | Quole: $\quad$ RFQ |
| Daneme | AD5629RBCPZ-1 <br> Description: AD5629RBCPZ-1 AD LFCSP16 <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: Ne |
|  | Quobe: RFe |


|  | AD5640ARJI-2500 |
| :---: | :---: |
|  | Description: AD5640ARJZ-2500 ADI SOT |
|  | In Stock: Neve original, 200 pes S Sock Avaliad |
|  | Quole: ${ }_{\text {PFo }}$ |





| Ditumo | A05627BCPz-REEL7 |
| :---: | :---: |
|  |  |
|  | Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 200 pcs Stock Availabl |
|  | Ouobe: ${ }^{\text {RFQ }}$ |

Danemo


| Disume | AD562SD/IIN833B |
| :---: | :---: |
|  | Description: AD562SD/BIN/883B AD DIP |
|  | In Slock: New original, 100 pos Stock Avalalate |
|  | auote: |


| [10ํume | A05628BCPZ-1 |
| :---: | :---: |
|  |  |
|  | In Stock: Neve orginal. 500 pos SSock Aaviluble |
|  | Quate: RFO |


| Dimeme | AD5629RACPZ-3 |
| :---: | :---: |
|  | Desscripion: A06629RACP2, A L LFCSP10 |
|  | Manufacturers: ADI (Analog Devices, Inc.) |
|  | Cuove: ${ }_{\text {PFo }}$ |






|  | AD563SD/BIN <br> Description: AD563SD/BIN AD DIP <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 100 pcs Stock Availa |
| :---: | :---: |
|  | Quale: $\quad$ FFa |

## /ic

