## The specifications of ADP5033ACBZ-1-R7

| Partumber | Adpfosacabz-187 | Manuacturer/Band | AOI(Aanaog Devices, rre) |
| :---: | :---: | :---: | :---: |
| Series |  | Mosisure Sensisivit Leve (MSL) | 1 (Unimites) |
| Base PatNumber | ADP5033 | Padage/ Case | 16 -wFga, wlcsp |
| Padagng | Oifinal:Reel\| | Mounting Tpe | Surface Mount |
| Supplier Device Padage | 16.M.CSP(22x) | Opearaing Tenperature | -400\% $\sim 125^{\circ} \mathrm{C}$ |
| Deailied Descsipition | Linear And Switching Voltage Regulator IC 4 Output Step-Down (Buck) Synchronous (2), Linear (LDO) (2) 3MHz 16-WLCSP (2x2) | Volage -Supply | ${ }^{1.7 \mathrm{~V}-5.5 \mathrm{~V}}$ |
| Frouueny- Suithing | змнг | Numberofoupus | 4 |
| Topology | Step. Down (Buck S Sncheronus (2) Linear (LDo) (2) | Voltasecurrent- Oupur 1 | 1.2, 8, 80ma |
| Volage Current-oupur 2 | 3.3, 800mA | Voliseecurrent- Oupul 3 | 2.8, 300 mA |
| wLED Diver | No | wSupensisor | No |
| wseauener | No | Oher Names | ADP5033ACBz-1/7\%KR |
| Stock uananiy | ${ }^{1000}$ poss Slock | Category |  |
| Dessaipion | IC Reg oo dckLINeAR itmicsp | Lead Fiee Slaus/ Rots Staus | Lead free/fors Compliant |

Keywords realted to ADP5033ACBZ-1-R7

| ADI (Analog Devies, hre) A0pososaciczi-A7 | ADPSosacaczi-1/7 part | Adpfosacabz-R7P Price | Adpfosacacz-1/87 Distribuor |
| :---: | :---: | :---: | :---: |
| ADP5033ACBz-A87 Teennical | ADP503ACBzZ-R77 Slok | ADP5033aCBz1.f7 Inemor | ADP5033aCBz1-R7 Supplier |
| ADP5033ACBZ1.-87 Onfine Orier | A0P5033ACBZ1-87 nauir | ADP5033ACBZ1-87 Image | ADP5033ACB27-1/7 Picture |
| ADPsosacacz-1.R7pdf | ADP5033ACBz-1.R7 dasasteet | ADP5033ACBZ-1.77 datas sheet | ADP5033ACBZ1-R7p pffalasheet |
|  | ADI (Analog Devieses, hre, Manuaturer |  | AD ADpsosacozz-A7 |
|  |  |  |  |

## You May Be Also Be interested In

| (1atume | ADP50280002XCBZR <br> Description: ADP50280002XCBZR AD BGA Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2700 pcs Stock Available. | Dituex | ADP5034ACPZ-R7 Description: IC REG QD BCK Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Availab |  | ADP5024ACPZ <br> Description: ADP5024ACPZ ADI LFCSP <br> Manufacturers: ADI <br> In Stock: New original, 200 pcs Stock Available |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quote: $\quad$ RFQ |  | Quate: PFo |  | Quave: RFo |
|  | Description: ADP5023ACPZ ADI LFCSP <br> Manufacturers: AD <br> 100 pos Stock Available | Dibexos | ADP5035002CBZR <br> Description: ADP503500 <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 3400 pcs Stock Availab | [atemo | ADP5037ACPZ-2-R7 Description: IC REG QD BCK/LINEAR 24LFCSP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Availab |
| Datuix | ADP5034ACPR-R2 <br> Description: \|C REGOD <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 300 pcs Stock Availab | Dateke | ADP5031ACB3-V0001z <br> Description: ADP5031ACB3-V001ZAD QFN <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: Ne | Datano | ADP50290002XCBZR Description: ADP50290002X Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Availab |
|  | ADP5034ACPZ-1 <br> Description. ADP5034ACPZ-1 ADI QFN <br> Manufacturers: ADI <br> In Stock: New original, 200 pcs Stock Availabl | Datioce | ADP5025ACBZ-1-RL <br> Description: IC REG LINEAR In Stock: New original, 1000 pcs Stock Available | [10 | ADP5035C <br> Description: ADP5035C AD BGA <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 500 pcs Stock Availab |
|  | ADP5041ACPZ-1-R <br> Description: IC REG TRPLBCKLINEAR 20 FCCS <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 1000 pcs Stock Available. |  | ADP4101JCPZ-REEL <br> Description: IC CTLR VR11.1 6PH 48LFCSP <br> Manufacturers <br> In Stock: New | [atues | ADP5031ACB3-V0002Z Description: ADP5031ACB3Manufacturers: ADI (Analog Devices, Inc.) In Stock: Ne |
| Datatio | ADP5022ACBB-Pa1z <br> Description: ADP5022ACBB-PQ1Z AD BGA16 <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New | -0 | ADP4100JCPZ <br> Description: ADP4100JCPZ ON OFN-48 Manufacturers: AMI Semiconductor / ON Semiconducto <br> Stock: New original 22300 pcs Stock Availab |  | ADP5023ACPZ-1 <br> Description: ADP5023ACPZ-1 ADI LFCSP <br> Manufacturers: ADI <br> In Stock: New original, 200 pcs Stock Available |
| -0 | ADP4101JCPZ <br> Description: ADP4101JCPZ ONLFCSP48 Manufacturers: AMI Semiconductor / ON Semiconducto |  | ADP4100NCPZ.REEL <br>  Manufacturers: AMI Semiconductor / ON Semiconductor | [atene | ADP503ACPZ-1-R7 <br> Description: IC REG QD BC <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 16200 pcs Stock Avail |
|  | Quobe: RFe |  | auole: ${ }_{\text {RFe }}$ |  | ole: RFe $^{\text {a }}$ |
|  | ADP5040ACPZ-1 <br> Description. ADP5040ACPZ-1 ADI LFCSP Manufacturers: AD <br> In Stock: New original, 100 pcs Stock Available <br> Quote: <br> RFQ |  | ADP5040ACPZ-1-R7 Description: IC REG TRPL BCKLINEAR 20L FCSP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Available. |  | ADP5033ACBZ-7-R7 <br> Description: ADP5033ACBZ-7-R7 ADI WLCSP <br> Manufacturers: AD <br> In Stock: New original, 3000 pcs Stock Available |
|  | ADP5034ACPZ-2-R7 <br> Description: IC REG OD BCKIINEAR 24IFCSP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1700 pcs Stock Available. |  | ADP5034ACPZ <br> Description: ADP5034ACPZ ADILFCSP24 <br> Manufacturers: ADI <br> In Stock: New original, 200 pcs Stock Availabl |  | ADP5033ACBZ-8-R7 <br> Description: ADP5033ACBZ-8-R7 ADI WLCSP <br> Manufacturers: AD <br> In Stock: New original, 3000 pcs Stock Available |
| (1) | ADP50350001CBZR <br> Description: ADP50350001CBZR AD QFN <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 1600 pcs Stock Available |  | ADP5032ACBZ-1-R7 <br> Description. <br> Manufacturers: ADI (Analog Devices, Inc.) <br> In Stock: New original, 900 pcs Stock Availab |  | ADP4100JCPZ-RL7 <br> Description: IC POWER CTLR VR11 1 48-LFCSP <br> Manufacturers: AMI Semiconductor / ON <br> Semiconductor |
|  | Luot: PFo |  |  |  | Quole: ${ }_{\text {RFQ }}$ |



