typical output noise at VOUT4 = 1.2 V

Low dropout voltage: 75 mV typical at 300 mA load

POWER

| Enter values and click on ADIsir | ower to find power management solutions. |
|----------------------------------|--|
| | |

Available System Voltage Operating Voltage Ra
Vin (min) V Vin (max) V Vout

Load Current lout A



BUDGETARY PRICE & PACKAGING | SAMPLES | CHECK INVENTORY & PURCHASE

ADP5032 Model Options

Print Table

| Model | Package | Pins | Temp. Range | Packing, Qty | Price* (100-499) | Price* 1000 pcs | RoHS | View PCN/PDN | Check Inventory/ Purchase/ Sample |
|---|------------------------------------|------|----------------|-----------------|---------------------|--------------------|-----------------|-----------------|---|
| ADP5032ACBZ-1-R7 Status: Production | CHIPS W/ SOLDER BUMPS/ WLSCP | 16 | Ind | Reel, 3000 | - Y | Material Info | | PCN | Purchase Sample |
| ADP5032ACBZ-2-R7 Status: Pre-Release | CHIPS W/ SOLDER BUMPS/ WLSCP | 16 | Ind | Reel | - | - | Y Material Info | PCN | Contact ADI |

*The USA list pricing shown is for BUDGETARY USE ONLY, shown in United States dollars (FOB USA per unit for the stated volume), and is subject to change. International prices may differ due to local duties, taxes, fees and exchange rates. For volume-specific price or delivery quotes, please contact your local Analog Devices, Inc. sales office or authorized distributor. Pricing displayed for Evaluation Boards and Kits is based on 1-piece pricing.

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