



Billedet kan være representation.
Se specifikationer for produktoplysninger.

AD5668BRUZ-3REEL7

Varenummer: **AD5668BRUZ-3REEL7**
 Produkt beskrivelse: IC DAC 16BIT OCT 2.5V 16TSSOP
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: [AD5668BRUZ-3REEL7.pdf](#)

Producent / Mærke: ADI (Analog Devices, Inc.)
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

Produktoplysninger

| | | | |
|-------------------------------|---------------------------------------|-------------------------------|---|
| Varenummer | AD5668BRUZ-3REEL7 | Fabrikant | ADI (Analog Devices, Inc.) |
| Beskrivelse | IC DAC 16BIT OCT 2.5V 16TSSOP | Blyfri Status / RoHS Status | Blyfri / RoHS-kompatibel |
| Datablad | AD5668BRUZ-3REEL7.pdf | | |
| Spænding - Forsyning, Digital | 2.7 V ~ 5.5 V | Spænding - Supply, Analog | 2.7 V ~ 5.5 V |
| Leverandør Device Package | 16-TSSOP | Afregningstid | 7µs |
| Serie | denseDAC | Reference Type | External, Internal |
| Emballage | Tape & Reel (TR) | Pakke / tilfælde | 16-TSSOP (0.173", 4.40mm Width) |
| Output Type | Voltage - Buffered | Andre navne | AD5668BRUZ-3REEL7-ND AD5668BRUZ-3REEL7TR |
| Driftstemperatur | -40°C ~ 105°C | Antal D / A-konvertere | 8 |
| Antal bitter | 16 | Monteringstype | Surface Mount |
| Fugtfølsomhedsniveau (MSL) | 1 (Unlimited) | Fabrikantens standard ledetid | 8 Weeks |
| Blyfri Status / RoHS Status | Lead free / RoHS Compliant | INL / DNL (LSB) | ±8, ±1 (Max) |
| Differential Output | No | Detaljeret beskrivelse | 16 Bit Digital to Analog Converter 8 16-TSSOP |
| Data Interface | SPI, DSP | Basenummer | AD5668 |
| Arkitektur | String DAC | | |

Relaterede produkter

| | |
|--|--|
| <p>AD5668SRU-EP-1 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT SPI 16TSSOP Hent: AD5668SRU-EP-1.pdf</p> <p>RFQ</p> | <p>AD5668BRUZ-1REEL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT OCT 2.5V 16TSSOP Hent: AD5668BRUZ-1REEL7.pdf</p> <p>RFQ</p> |
| <p>AD5668BRUZ-3 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT OCT 2.5V 16TSSOP Hent: AD5668BRUZ-3.pdf</p> <p>RFQ</p> | <p>AD5668SRU-EP-1RL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT SPI 16TSSOP Hent: AD5668SRU-EP-1RL7.pdf</p> <p>RFQ</p> |
| <p>AD5668BRUZ-2 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT OCT 2.5V 16TSSOP Hent: AD5668BRUZ-2.pdf</p> <p>RFQ</p> | <p>AD5668BRUZ-2REEL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT OCT 2.5V 16TSSOP Hent: AD5668BRUZ-2REEL7.pdf</p> <p>RFQ</p> |
| <p>AD5669RACPZ-3-RL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT I2C/SRL 16LFCSP-WQ Hent: AD5669RACPZ-3-RL7.pdf</p> <p>RFQ</p> | <p>AD5668BCPZ-2-RL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT OCT 3V 16LFCSP Hent: AD5668BCPZ-2-RL7.pdf</p> <p>RFQ</p> |
| <p>AD5669RACPZ-2-RL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT I2C/SRL 16LFCSP-WQ Hent: AD5669RACPZ-2-RL7.pdf</p> <p>RFQ</p> | <p>AD5668SRUZ-EP-1 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT SPI 16TSSOP Hent: AD5668SRUZ-EP-1.pdf</p> <p>RFQ</p> |
| <p>AD5668BRUZ-1 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT OCT SER 16TSSOP Hent: AD5668BRUZ-1.pdf</p> <p>RFQ</p> | <p>AD5668SRUZ-EP-1RL7 producenter: ADI (Analog Devices, Inc.) Beskrivelse: IC DAC 16BIT SPI 16TSSOP Hent: AD5668SRUZ-EP-1RL7.pdf</p> <p>RFQ</p> |

Relaterede tags

ADI (Analog Devices, Inc.) AD5668BRUZ-3REEL7
 AD5668BRUZ-3REEL7 Pris
 AD5668BRUZ-3REEL7 PDF-datablad
 AD5668BRUZ-3REEL7 Lager
 ADI (Analog Devices, Inc.) AD5668BRUZ-3REEL7
 ADI (Analog Devices, Inc.) AD5668BRUZ-3REEL7
 Analog Devices Inc. AD5668BRUZ-3REEL7

AD5668BRUZ-3REEL7-distributør
 AD5668BRUZ-3REEL7-billeder
 AD5668BRUZ-3REEL7 Download datablad
 Køb AD5668BRUZ-3REEL7
 ADI (Analog Devices, Inc.) Leverandør
 AD AD5668BRUZ-3REEL7
 Analog Devices, Inc. AD5668BRUZ-3REEL7

AD5668BRUZ-3REEL7 leverandør
 AD5668BRUZ-3REEL7-billede
 AD5668BRUZ-3REEL7-datablad
 Køb ADI (Analog Devices, Inc.) AD5668BRUZ-3REEL7
 ADI (Analog Devices, Inc.)-distributør
 ADI (Analog Devices, Inc.) AD5668BRUZ-3REEL7