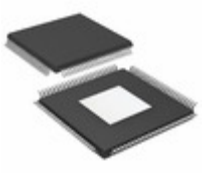

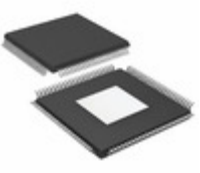

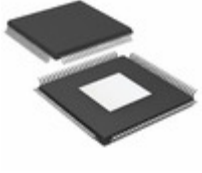



	<p><b>AD9777BSV</b></p> <p><b>Hersteller-Teilenummer:</b> AD9777BSV</p> <p><b>Hersteller / Marke:</b> AD</p> <p><b>Teil der Beschreibung:</b> AD9777BSV AD</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 2172 pcs Stock Available.</p> <p><b>Lieferrn von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

**Spezifikationen**

Teilenummer	AD9777BSV
Hersteller	AD
Beschreibung	AD9777BSV AD
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	2172 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

AD9777BSV ist neu im Original, Suche AD9777BSV Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD9777BSV mit Garantie und Vertrauen. Anfrage AD9777BSV: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>AD9776BSVZ</b> ADI (Analog Devices, Inc.) IC DAC 12BIT DUAL 1GSPS 100TQFP</p>	 <p><b>AD9777BSVRL</b> AD AD QFP</p>	 <p><b>AD9776ABSVZRL</b> ADI (Analog Devices, Inc.) DAC 12BIT 1.0GSPS 100-TQFP</p>	 <p><b>AD9778A-DPG2-EBZ</b> ADI (Analog Devices, Inc.) BOARD EVALUATION FOR AD9778A</p>
 <p><b>AD9776ABSVZ</b> ADI (Analog Devices, Inc.) IC DAC 12BIT 1.0GSPS 100TQFP</p>	 <p><b>AD9777BSVZRL</b> ADI (Analog Devices, Inc.) IC DAC 16BIT DUAL 160MSPS 80TQFP</p>	 <p><b>AD9776A-DPG2-EBZ</b> ADI (Analog Devices, Inc.) BOARD EVALUATION FOR AD9776A</p>	 <p><b>AD9777BSVZ</b> ADI (Analog Devices, Inc.) IC DAC 16BIT DUAL 160MSPS 80TQFP</p>

**heiße Teile**

Mehr

- |                  |                 |                  |                     |                  |
|------------------|-----------------|------------------|---------------------|------------------|
| ⚙️ AD9764ARUZ    | ➡️ AD9764ARZ    | ➡️ AD9765AST     | D AD9765ASTZ        | ➡️ AD9767AST     |
| ⚡ AD9767ASTZ     | ⚙️ AD9767ASTZRL | D AD9768JD       | ➡️ AD976AARZ        | ➡️ AD976ABRZ     |
| ⚙️ AD976ACRZ     | ⚡ AD976ANZ      | ⚙️ AD976ARSZ     | ➡️ AD976ARZ         | ➡️ AD976BNZ      |
| D AD976BRS       | ⚙️ AD976BRZ     | ⚡ AD976CNZ       | ⚙️ AD976CRZ         | ➡️ AD9772AASTZ   |
| ➡️ AD9772AASTZRL | ➡️ AD9772AST    | ⚙️ AD9773BSVZ    | ⚡ AD9773BSVZRL      | ➡️ AD9775BSVZ    |
| ➡️ AD9777BSVZ    | ➡️ AD9777BSVZRL | D AD9779ABSVZ    | ⚙️ AD9779ABSVZ-REEL | ⚡ AD9779BSVZ     |
| ⚙️ AD977ABRS     | D AD977ARZ      | ➡️ AD977ARZ-REEL | ➡️ AD977BRZ         | ➡️ AD977BRZ-REEL |
| ⚡ AD977CRZ-REEL  | ⚙️ AD9786BSV    | ➡️ AD9786BSVZ    | ➡️ AD9787BSVZ       | ➡️ AD9787BSVZRL  |
| ⚙️ AD9788BSVZ    | ⚡ AD9788BSVZRL  | ⚙️ AD9789BBCZ    | D AD9800JCST        | ➡️ AD9800JDST    |
| ➡️ AD9801JCST    | ⚙️ AD9801JCSTR1 | ⚡ AD9801JCSTR1   | ⚙️ AD9802JST        | ➡️ AD9803JCST    |