





	<h2 style="color: #E67E22;">ADP1196ACBZ-02-R7</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">ADP1196ACBZ-02-R7</a>
	<b>Hersteller / Marke:</b>	<a href="#">ADI (Analog Devices, Inc.)</a>
	<b>Teil der Beschreibung:</b>	IC LOW-SIDE LOAD SWITCH 6WLCSP
<b>Datenblätter:</b>	 <a href="#">ADP1196ACBZ-02-R7.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 13418 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	ADP1196ACBZ-02-R7
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC LOW-SIDE LOAD SWITCH 6WLCSP
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">PMIC-Netzschalter</a> ,
Teilstatus	13418 pcs Stock
Serie	-
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 105°C (TJ)
Ausgabety	N-Channel
Eigenschaften	Slew Rate Controlled
Schnittstelle	On/Off
Verpackung / Gehäuse	6-WFBGA, WLCSP
Supplier Device-Gehäuse	6-WLCSP (1.45x0.95)
Anzahl der Ausgänge	1
Ausgangskonfiguration	High Side or Low Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	Current Limiting (Fixed), Over Temperature
Rds On (Typ)	10 mOhm
Spannung - Last	1.83 V ~ 5.5 V
Strom - Ausgabe (max)	3A
Schalertyp	General Purpose
Verpackung	Tape & Reel (TR)

ADP1196ACBZ-02-R7 ist neu im Original, Suche ADP1196ACBZ-02-R7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ADP1196ACBZ-02-R7 ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage ADP1196ACBZ-02-R7: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>ADP1190ACBZ</b> AD ADP1190ACBZ AD</p>	 <p><b>ADP1190AACBZ-R7</b> ADI (Analog Devices, Inc.) IC HIGH-SIDE LOAD SWITCH 12WLCSP</p>	 <p><b>ADP1190AACBZ</b> ADI</p>	 <p><b>ADP120-AUJZ33R7</b> AD ADP120-AUJZ33R7 AD</p>
 <p><b>ADP1191</b> Panasonic SENSOR PRESSURE 980.7KPA STD DIP</p>	 <p><b>ADP120-AUJZ18R7</b> AD ADP120-AUJZ18R7 AD</p>	 <p><b>ADP1190ACBZ-R7</b> ADI (Analog Devices, Inc.) SEMICONDUCTOR OTHER</p>	 <p><b>ADP120-AUJZ15R7</b> AD ADP120-AUJZ15R7 AD</p>

### heiße Teile

Mehr

⚙️ ADP1053ACPZ	↔️ ADP1073AR	➡️ ADP1073AR-5	D ADP1109AAR-12	➡️ ADP1109AAR-5
⚡ ADP1109AR	⚙️ ADP1109AR-12	D ADP1109AR-5	➡️ ADP1110A12	➡️ ADP1110AR
⚙️ ADP1110AR-12	⚡ ADP1110AR-5	⚙️ ADP1111A	↔️ ADP1111AR	➡️ ADP1111AR-12
D ADP1111AR-5	⚙️ ADP1111ARZ	⚡ ADP1147AN-5	⚙️ ADP1148-001R	➡️ ADP1148-003RR
➡️ ADP1148AR-REE	↔️ ADP1173AR	⚙️ ADP1173AR-5	⚡ ADP1190ACBZ	➡️ ADP1190ACBZ-R7
↔️ ADP1196ACBZ-R7	➡️ ADP120-AUJZ12R7	D ADP120-AUJZ15R7	⚙️ ADP120-AUJZ18R7	⚡ ADP120-AUJZ33R7
⚙️ ADP121-ACBZ12R7	D ADP121-ACBZ188R7	➡️ ADP121-ACBZ18R7	↔️ ADP121-AUJZ-3.3-R7	➡️ ADP121-AUJZ12R7
⚡ ADP121-AUJZ15R7	⚙️ ADP121-AUJZ18R7	↔️ ADP121-AUJZ25R7	➡️ ADP121-AUJZ28R7	➡️ ADP121-AUJZ30R
⚙️ ADP121-AUJZ30R7	⚡ ADP121-AUJZ33R7	⚙️ ADP122ACPZ-3.0-R7	D ADP122AUJZ-1.8-R7	➡️ ADP122AUJZ-2.5-R7
↔️ ADP122AUJZ-2.7-R7	⚙️ ADP122AUJZ-2.8-R7	⚡ ADP122AUJZ-2.9-R7	⚙️ ADP122AUJZ-3.0-R7	➡️ ADP122AUJZ-3.3-R7

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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