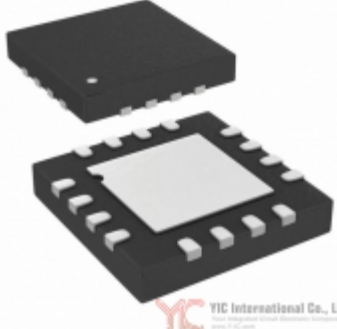





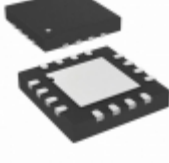



	<h2 style="color: #e67e22;">ADT7420UCPZ-RL7</h2>	
	Hersteller-Teilenummer:	ADT7420UCPZ-RL7
	Hersteller / Marke:	ADI (Analog Devices, Inc.)
	Teil der Beschreibung:	SENSOR TEMPERATURE I2C 16LFCSP
Datenblätter:	 ADT7420UCPZ-RL7.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 1503 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	ADT7420UCPZ-RL7
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	SENSOR TEMPERATURE I2C 16LFCSP
Kategorie	Sensoren, Transducer > Temperatursensoren-Analog
Teilstatus	1503 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 150°C
Befestigungsart	Surface Mount
Ausgabebetyp	I ² C
Eigenschaften	One-Shot, Output Switch, Programmable Limit,
Verpackung / Gehäuse	16-WQFN Exposed Pad, CSP
Supplier Device-Gehäuse	16-LFCSP-WQ (4x4)
Lösung	15 b
Spannungsversorgung	2.7 V ~ 5.5 V
Sensortyp	Digital, Local
Testbedingung	-10°C ~ 85°C (-40°C ~ 125°C)
Sensing Temperatur - Lokal	-40°C ~ 150°C
Sensing Temperatur - Fernbedienung	-
Genauigkeit - Höchste (Niedrigste)	±0.2°C (±0.6°C)
Verpackung	Tape & Reel (TR)



















































ADT7420UCPZ-RL7 ist neu im Original, Suche ADT7420UCPZ-RL7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ADT7420UCPZ-RL7 ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage ADT7420UCPZ-RL7: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>ADT7421ARMZ-REEL ON ADT7421ARMZ-REEL ON</p>	 <p>ADT7411ARQZ ADI (Analog Devices, Inc.) SENSOR TEMP I2C SPI 16QSOP</p>	 <p>ADT7421ARMZ-2RL7 AMI Semiconductor / ON Semiconductor IC TEMP MONITOR 8-MSOP</p>	 <p>ADT7420UCPZ ADI ADI LFCSP16</p>
 <p>ADT7420UCPZ-R2 ADI (Analog Devices, Inc.) SENSOR TEMPERATURE I2C 16LFCSP</p>	 <p>ADT7421ARMZ-RL7 AMI Semiconductor / ON Semiconductor IC TEMP MONITOR 8-MSOP</p>	 <p>ADT7411ARQZ-REEL ADI (Analog Devices, Inc.) SENSOR TEMP I2C SPI 16QSOP</p>	 <p>ADT7411ARQZ-REEL7 ADI (Analog Devices, Inc.) SENSOR TEMP I2C SPI 16QSOP</p>

heiße Teile

Mehr

 ADT100AA100	 ADT4-1WT+	 ADT60GF120JRD	 ADT6401SRJZ-RL7	 ADT6402SRJZ-RL7
 ADT6501SRJZP065RL7	 ADT6501SRJZP075RL7	 ADT6501SRJZP085RL7	 ADT6501SRJZP095RL7	 ADT6501SRJZP105
 ADT6501SRJZP105-RL7	 ADT6501SRJZP105RL7	 ADT6502SRJZP045RL7	 ADT7301ARTZ-REEL7	 ADT7302ARMZ
 ADT7302ARMZ-REEL7	 ADT7302ARTZ-REEL7	 ADT7316ARQZ-REEL7	 ADT7317ARQZ	 ADT7318ARQZ-REEL7
 ADT7410TRZ	 ADT7411ARQZ-REEL	 ADT7411ARQZ-REEL7	 ADT7421ARMZ-2RL	 ADT7421ARMZ-2RL7
 ADT7421ARMZ-REEL	 ADT7421ARMZ-RL7	 ADT7421ARZ	 ADT7460ARQ-REEL	 ADT7460ARQ-REEL7
 ADT7460ARQZ	 ADT7461A	 ADT7461AARMZ	 ADT7461AARMZ-2	 ADT7461AARMZ-2RL
 ADT7461AARMZ-2RL7	 ADT7461AARMZ-R	 ADT7461AARMZ2RL7	 ADT7461ARM-REEL7	 ADT7461ARMZ
 ADT7461ARMZ-2REEL71	 ADT7461ARMZ-R7	 ADT7461ARMZ-REEL	 ADT7461ARMZ-REEL7	 ADT7462ACPZ
 ADT7462ACPZ-REEL	 ADT7463ARQ-REEL	 ADT7463ARQ-REEL7	 ADT7463ARQZ	 ADT7463ARQZ-R7

Contact us: Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited