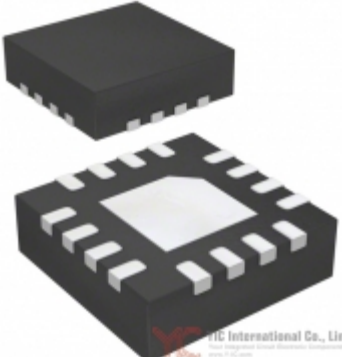

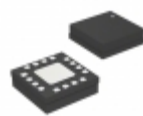
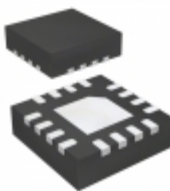
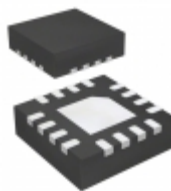

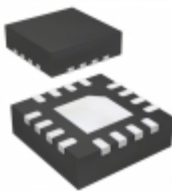

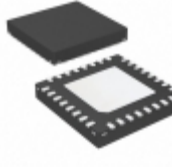

	<h2 style="color: #E67E22;">HMC491LP3ETR</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">HMC491LP3ETR</a>
	<b>Hersteller / Marke:</b>	<a href="#">ADI (Analog Devices, Inc.)</a>
	<b>Teil der Beschreibung:</b>	IC AMP LNA BYPASS MODE 16-QFN
<b>Datenblätter:</b>	 <a href="#">HMC491LP3ETR.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 10194 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	<a href="#">HMC491LP3ETR</a>
Hersteller	<a href="#">ADI (Analog Devices, Inc.)</a>
Beschreibung	IC AMP LNA BYPASS MODE 16-QFN
Kategorie	<a href="#">RF / IF und RFID &gt; HF-Verstärker</a>
Teilstatus	10194 pcs Stock
Serie	-
Frequenz	3.4GHz ~ 3.8GHz
Strom - Versorgung	9mA
Verpackung / Gehäuse	16-VFQFN Exposed Pad
Supplier Device-Gehäuse	16-QFN (3x3)
Spannungsversorgung	3V
Gewinnen	16dB
Rauschmaß	2.2dB
P1dB	28dBm
HF-Typ	VSAT
Testfrequenz	3.8GHz
Verpackung	Tape & Reel (TR)



















































HMC491LP3ETR ist neu im Original, Suche HMC491LP3ETR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HMC491LP3ETR ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage HMC491LP3ETR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>HMC492LP3</b> ADI (Analog Devices, Inc.) IC DIVIDER X2 PRESCALER 16-QFN</p>	 <p><b>HMC491LP3</b> ADI (Analog Devices, Inc.) IC AMP LNA BYPASS MODE 16-QFN</p>	 <p><b>HMC491LP3E</b> ADI (Analog Devices, Inc.) IC AMP LNA BYPASS MODE 16-QFN</p>	 <p><b>HMC492LP3TR</b> ADI (Analog Devices, Inc.) IC DIVIDER X2 PRESCALER 16QFN</p>
 <p><b>HMC491LP3TR</b> ADI (Analog Devices, Inc.) IC AMP LNA BYPASS MODE 16-QFN</p>	 <p><b>HMC492LP3ETR</b> ADI (Analog Devices, Inc.) IC DIVIDER X2 PRESCALER 16QFN</p>	 <p><b>HMC490LP5ETR</b> ADI (Analog Devices, Inc.) IC MMIC AMP LNA HI IP3 32-QFN</p>	 <p><b>HMC492LP3E</b> ADI (Analog Devices, Inc.) IC DIVIDER X2 PRESCALER 16-QFN</p>

### heiße Teile

Mehr

 HMC478ST89	 HMC478ST89E	 HMC478ST89ETR	 HMC479MP86E	 HMC479MP86ETR
 HMC479ST89E	 HMC479ST89ETR	 HMC480ST89E	 HMC480ST89ETR	 HMC481MP86
 HMC481MP86E	 HMC481MP86ETR	 HMC481ST89E	 HMC482ST89	 HMC482ST89E
 HMC482ST89ETR	 HMC483MS8G	 HMC483MS8GE	 HMC484MS8G	 HMC484MS8GE
 HMC485GETR	 HMC485MS8G	 HMC485MS8GE	 HMC485MS8GETR	 HMC491LP3E
 HMC497LP4ETR	 HMC500LP3	 HMC508LP5ETR	 HMC513LP5ETR	 HMC515LP5ETR
 HMC525LC4	 HMC529LP5ETR	 HMC536MS8GETR	 HMC539ALP3ETR	 HMC539LP3ETR
 HMC540LP3E	 HMC540LP3ETR	 HMC541LP3ETR	 HMC542LP4E	 HMC542LP4ETR
 HMC544AETR	 HMC544ETR	 HMC545AETR	 HMC545ETR	 HMC546MS8GE
 HMC547ALP3ETR	 HMC550ETR	 HMC552LP4E	 HMC552LP4ETR	 HMC557ALC4

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.

Copyright © 2019 YIC International Co., Limited