


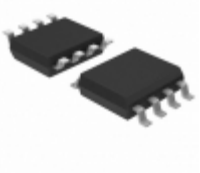






	<p><b>CPC5611ATR</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">CPC5611ATR</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">IXYS Integrated Circuits Division</a></p> <hr/> <p><b>Teil der Beschreibung:</b> IC DAA W/FULL-WAVE RING 32-SOIC</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">CPC5611ATR.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 2389 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">CPC5611ATR</a>
Hersteller	<a href="#">IXYS Integrated Circuits Division</a>
Beschreibung	IC DAA W/FULL-WAVE RING 32-SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Schnittstelle - Telecom</a>
Teilstatus	2389 pcs Stock
Serie	LITELINK® II
Strom - Versorgung	10mA
Betriebstemperatur	0°C ~ 85°C
Befestigungsart	Surface Mount
Schnittstelle	-
Enthält	Half-Wave Ring Detector
Verpackung / Gehäuse	32-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	32-SOIC
Zahl der Schaltkreise	1
Leistung (W)	1W
Spannungsversorgung	3 V ~ 5.5 V
Funktion	Data Access Arrangement (DAA)
Verpackung	Tape & Reel (TR)



















































CPC5611ATR ist neu im Original, Suche CPC5611ATR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CPC5611ATR IXYS Integrated Circuits Division mit Garantie und Vertrauen. Anfrage CPC5611ATR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>CPC5612ATR</b> CLARE CLARE SSOP32</p>	 <p><b>CPC5608N</b> IXYS Integrated Circuits Division TRANSISTOR ARRAY 5CH LP 8SON</p>	 <p><b>CPC5621-EVAL-RDL</b> IXYS Integrated Circuits Division LITELINK III EVALUATION BOARD</p>	 <p><b>CPC5621-EVAL-CDL</b> IXYS Integrated Circuits Division LITELINK III EVALUATION BOARD</p>
 <p><b>CPC5608NTR</b> IXYS Integrated Circuits Division TRANSISTOR ARRAY 5CH LP 8SON</p>	 <p><b>CPC5620ATR</b> IXYS Integrated Circuits Division IC LITELINK III HALF RING 32SOIC</p>	 <p><b>CPC5620A</b> IXYS Integrated Circuits Division IC LITELINK III HALF RING 32SOIC</p>	 <p><b>CPC5610A</b> IXYS Integrated Circuits Division IC DAA W/HALF-WAVE RING 32-SOIC</p>

### heiße Teile

Mehr

 CPC1330GR	 CPC1390G	 CPC1393GRTR	 CPC1465DTR	 CPC1510G
 CPC1906Y	 CPC1908J	 CPC1943G	 CPC1943GS	 CPC1943GSTR
 CPC1962G	 CPC1962GS	 CPC1962GSTR	 CPC1965G	 CPC1965Y
 CPC1972G	 CPC1973Y	 CPC1978J	 CPC1986J	 CPC2014N
 CPC2017NTR	 CPC2030NTR	 CPC5601D	 CPC5602C	 CPC5602CTR
 CPC5603C	 CPC5604A	 CPC5610A	 CPC5610ATR	 CPC5620ATR
 CPC5621A	 CPC5621ATR	 CPC5622A	 CPC5622ATR	 CPC5710N
 CPC5710NTR	 CPC5712UTR	 CPC7582B	 CPC7582BA	 CPC7582BATR
 CPC7583B	 CPC7583BA	 CPC7583BATR	 CPC7591BATR	 CPC7592BC
 CPC7592BCTR	 CPC7593MCTR	 CPC7593ZCTR	 CPC7594BA	 CPC1102BR

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