









 <p>A Renesas Company</p>	<h2 style="color: red;">X9241AYSIT1</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">X9241AYSIT1</a>
	<b>Hersteller / Marke:</b>	<a href="#">Intersil</a>
	<b>Teil der Beschreibung:</b>	IC XDCP QUAD 4X2K EE 20-SOIC
<b>Datenblätter:</b>	 <a href="#">X9241AYSIT1.pdf</a>	
<b>RoHS Status:</b>	Enthält Blei / RoHS nicht konform	
<b>Lagerzustand:</b>	New original, 1007 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="#">X9241AYSIT1</a>
Hersteller	<a href="#">Intersil</a>
Beschreibung	IC XDCP QUAD 4X2K EE 20-SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Datenerfassung -</a>
Teilstatus	1007 pcs Stock
Serie	XDCP™
Betriebstemperatur	-40°C ~ 85°C
Eigenschaften	Selectable Address
Schnittstelle	I <sup>2</sup> C
Konfiguration	Potentiometer
Toleranz	±20%
Verpackung / Gehäuse	20-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	20-SOIC
Zahl der Schaltkreise	4
Spannungsversorgung	5V
Speichertyp	Non-Volatile
Widerstand (Ohm)	2k
Verjüngen	Linear
Anzahl der Gewindebohrer	64
Temperaturkoeffizient (Typ)	±300 ppm/°C
Widerstand - Wischer (Ohm) (Typ)	40
Verpackung	Tape & Reel (TR)

### Sie können auch interessiert

<p>sein:</p>  <p><b>X9241AYSIZT1</b> Intersil IC XDCP QUAD 4X2K EE 20-SOIC</p>	 <p><b>X9241AYSZT1</b> Intersil IC XDCP QUAD 4X2K EE 20-SOIC</p>	 <p><b>X9241AYPZ</b> Intersil IC XDCP QUAD 4X2K EE 20-DIP</p>	 <p><b>X9241AYSIC</b> Intersil IC XDCP QUAD 4X2K EE 20-SOIC</p>
 <p><b>X9241AYPM</b> Intersil IC XDCP QUAD 4X2K EE 20-DIP</p>	 <p><b>X9241AYS</b> Intersil IC XDCP QUAD 4X2K EE 20-SOIC</p>	 <p><b>X9241AYSIZ</b> Intersil IC XDCP QUAD 4X2K EE 20-SOIC</p>	 <p><b>X9241AYST1</b> Intersil IC XDCP QUAD 4X2K EE 20-SOIC</p>

### heiße Teile

Mehr

 X9221AUSIZT1	 X9221AWSIZT1	 X9221AWSZT1	 X9221UPI	 X9221WSI
 X9221YPI	 X9241AMSIZT1	 X9241AUVIZ	 X9241AWS	 X9241AWSIT1
 X9241AWSIZ	 X9241AWVI	 X9241AWVIT1	 X9241AYS	 X9241AYSIC
 X9241AYVI	 X9241MST1	 X9241MVI	 X9241MVT1	 X9241UVIT1
 X9241WST1	 X9241YDMB	 X9241YVI	 X9241YVTI	 X9250UV24IZ-2.7
 X9250UV24Z-2.7	 X9251TPI	 X9251TS24-2.7	 X9252TV24-2.7	 X9252WSG
 X9252WV24-2.7	 X9252WV24I-2.7	 X9252WV24IZ-2.7	 X9252WV24IZ-2.7TI	 X9252WVG
 X9252WVZG	 X9252YV24-2.7	 X9252YV24I-2.7	 X9252YVG	 X9252YVZG
 X9258TS24I-2.7	 X9258TV24Z-2.7	 X9258TVZF	 X9259TS24	 X9259UV24-2.7
 X9259UV24I	 X9259UV24IT1	 X9259UV24IZ	 X9259UV24IZ-2.7	 X9260US24-2.7

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2018 YIC-Electronics.com - YIC internationale Co., begrenzt