
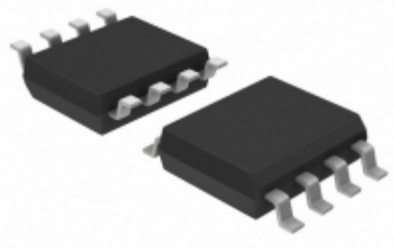
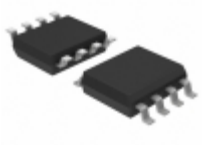




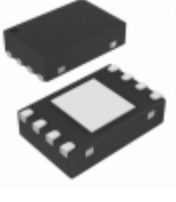


	<h2>MC10EPT20DR2G</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">MC10EPT20DR2G</a></p> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> IC XLATOR TTL/CMOS-PECL 8-SOIC</p> <p><b>Datenblätter:</b>  <a href="#">MC10EPT20DR2G.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 565 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">MC10EPT20DR2G</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	IC XLATOR TTL/CMOS-PECL 8-SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Logic-Übersetzer,</a>
Teilstatus	565 pcs Stock
Serie	10EPT
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Ausgabetyp	Differential
Eigenschaften	-
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Zahl der Schaltkreise	1
Datenrate	-
Eingangssignal	LVC MOS, LV TTL
Ausgangssignal	LV PECL
Übersetzertyp	Mixed Signal
Ladestrom	Unidirectional
Kanäle pro Stromkreis	1
Spannung - VCCA	-
Spannung - VCCB	-
Verpackung	Tape & Reel (TR)












































MC10EPT20DR2G ist neu im Original, Suche MC10EPT20DR2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MC10EPT20DR2G AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage MC10EPT20DR2G: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>MC10EPT20DR2</b> AMI Semiconductor / ON Semiconductor IC XLATOR TTL/CMOS-PECL 8-SOIC</p>	 <p><b>MC10EPT20D(HPT20)</b> MOT MC10EPT20D(HPT20) MOT</p>	 <p><b>MC10EP90DTR2</b> AMI Semiconductor / ON Semiconductor IC XLATOR TRPL ECL-PECL 20TSSOP</p>	 <p><b>MC10EPT20DTG</b> Ault / SL Power IC XLATOR TTL/CMOS-PECL 8TSSOP</p>
 <p><b>MC10EP90DTR2G</b> AMI Semiconductor / ON Semiconductor IC XLATOR TRPL ECL-PECL 20TSSOP</p>	 <p><b>MC10EPT20MNR4G</b> AMI Semiconductor / ON Semiconductor XLATOR TTL/CMOS-DIFF PECL 8-DFN</p>	 <p><b>MC10EPT20DTR2</b> AMI Semiconductor / ON Semiconductor IC XLATOR TTL/CMOS-PECL 8-TSSOP</p>	 <p><b>MC10EPT20DG</b> AMI Semiconductor / ON Semiconductor IC XLATOR TTL/CMOS-PECL 8SOIC</p>

### heiße Teile

Mehr

 MC10EP16TDRZ	 MC10EP16VADR2G	 MC10EP16VBDR2G	 MC10EP16VCDR2G	 MC10EP16VTDR2G
 MC10EP17DT	 MC10EP17DWR2G	 MC10EP31DR2	 MC10EP32D	 MC10EP32DR2
 MC10EP33DG	 MC10EP33DTR2	 MC10EP33DTR2G	 MC10EP35D	 MC10EP35DR2
 MC10EP451FA	 MC10EP451FAR2G	 MC10EP51D	 MC10EP52D	 MC10EP52DR2G
 MC10EP56DTR2G	 MC10EP57DTR2G	 MC10EP58D	 MC10EP89DTR2G	 MC10EPT20DR2
 MC10H016FN	 MC10H100L	 MC10H101FN	 MC10H101MEL	 MC10H101ML1
 MC10H101P	 MC10H102L	 MC10H102MEL	 MC10H102ML	 MC10H102ML1
 MC10H102P	 MC10H102PG	 MC10H103MELG	 MC10H103P	 MC10H104M
 MC10H104MEL	 MC10H104ML1	 MC10H105FN	 MC10H105FNR2	 MC10H105MEL
 MC10H106L	 MC10H107	 MC10H107FN	 MC10H107MELG	 MC10H107MR2

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