


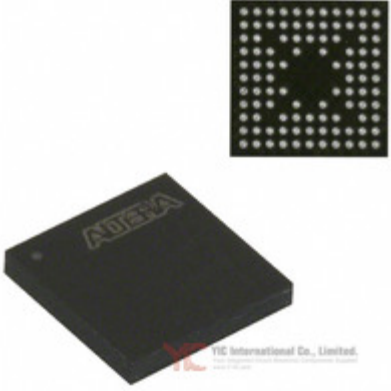
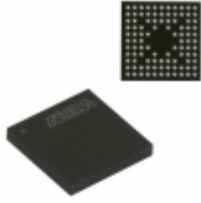
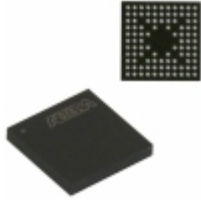
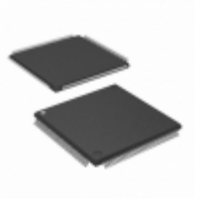
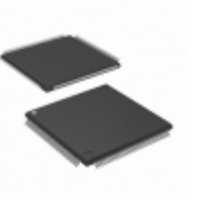

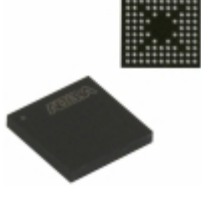

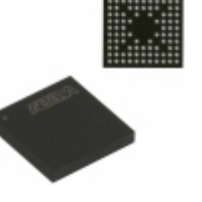
	<h2 style="color: #e67e22;">EPM570ZM100C7N</h2>
	<p>Hersteller-Teilenummer: EPM570ZM100C7N</p> <p>Hersteller / Marke: Altera (Intel® Programmable Solutions Group)</p> <p>Teil der Beschreibung: IC CPLD 440MC 9NS 100MBGA</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.EPM570ZM100C7N.pdf  2.EPM570ZM100C7N.pdf  3.EPM570ZM100C7N.pdf <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 623 pcs Stock Available.</p> <p>Lieferrn von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	EPM570ZM100C7N
Hersteller	Altera (Intel® Programmable Solutions Group)
Beschreibung	IC CPLD 440MC 9NS 100MBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettete - CPLDs
Teilstatus	623 pcs Stock
Serie	MAX® II
Betriebstemperatur	0°C ~ 85°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	100-TFBGA
Supplier Device-Gehäuse	100-MBGA (6x6)
Programmierbarer Typ	In System Programmable
Verzögerungszeit tpd (1) Max	9.0ns
Versorgungsspannung - intern	1.71 V ~ 1.89 V
Anzahl der logischen Elemente / Blöcke	570
Anzahl der Makrozellen	440
Anzahl der E / A	76
Verpackung	Tray















































EPM570ZM100C7N ist neu im Original, Suche EPM570ZM100C7N Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EPM570ZM100C7N Altera (Intel® Programmable Solutions Group) mit Garantie und Vertrauen. Anfrage EPM570ZM100C7N: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>EPM570ZM100I8N Intel® FPGAs IC CPLD 440MC 9NS 100MBGA</p>	 <p>EPM570ZM100I8N Altera (Intel® Programmable Solutions Group) IC CPLD 440MC 9NS 100MBGA</p>	 <p>EPM570T144I5N Altera (Intel® Programmable Solutions Group) IC CPLD 440MC 5.4NS 144TQFP</p>	 <p>EPM570T144I5 Intel® FPGAs IC CPLD 440MC 5.4NS 144TQFP</p>
 <p>EPM570ZM144C7N Intel® FPGAs IC CPLD 440MC 9NS 144MBGA</p>	 <p>EPM570ZM100C6N Intel® FPGAs IC CPLD 440MC 9NS 100MBGA</p>	 <p>EPM570ZM144C6N Altera (Intel® Programmable Solutions Group) IC CPLD 440MC 9NS 144MBGA</p>	 <p>EPM570ZM100C6N Altera (Intel® Programmable Solutions Group) IC CPLD 440MC 9NS 100MBGA</p>

heiße Teile

Mehr

 EPM5064JC-1	 EPM5192GC-1	 EPM5192JC-1	 EPM570F100C4N	 EPM570F100C4N
 EPM570F100C5N	 EPM570F100I5N	 EPM570F256C3N	 EPM570F256C3N	 EPM570F256C5
 EPM570F256C5	 EPM570F256C3N	 EPM570F256I5N	 EPM570GT100I5	 EPM570GT100I5
 EPM570GT100I5N	 EPM570T100C4	 EPM570T100C4	 EPM570T100C5N	 EPM570T100I5N
 EPM570T144C5	 EPM570T144C5	 EPM570T144C5N	 EPM570T144I5N	 EPM570ZM100C7N
 EPM7032AELC44-10N	 EPM7032AELC44-4	 EPM7032AELC44-4	 EPM7032AETC44-10N	 EPM7032AETC44-4N
 EPM7032AETC44-7N	 EPM7032AETI44-7	 EPM7032AETI44-7N	 EPM7032BLC44-7	 EPM7032BTC44-3
 EPM7032BTC44-7	 EPM7032BTI44-5	 EPM7032JC44-1	 EPM7032LC44-10	 EPM7032LC44-12
 EPM7032LC44-15	 EPM7032LC44-15T	 EPM7032LC44-7	 EPM7032LI44-12	 EPM7032QC44-10
 EPM7032QC44-5	 EPM7032QC44-7	 EPM7032QI44-12	 EPM7032QI44-15	 EPM7032SLC44-10

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