


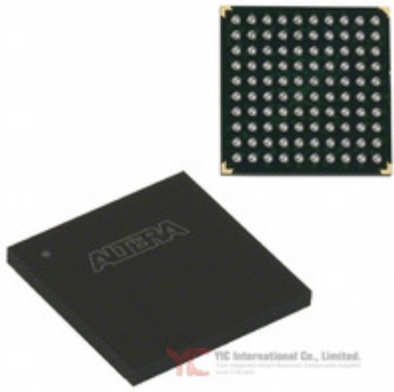
	<h2 style="color: #e67e22;">EPM240F100I5N</h2>
	<p>Hersteller-Teilenummer: EPM240F100I5N</p> <p>Hersteller / Marke: Altera (Intel® Programmable Solutions Group)</p> <p>Teil der Beschreibung: IC CPLD 192MC 4.7NS 100FBGA</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.EPM240F100I5N.pdf  2.EPM240F100I5N.pdf  3.EPM240F100I5N.pdf <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 1902 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	EPM240F100I5N
Hersteller	Altera (Intel® Programmable Solutions Group)
Beschreibung	IC CPLD 192MC 4.7NS 100FBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettete - CPLDs
Teilstatus	1902 pcs Stock
Serie	MAX® II
Betriebstemperatur	-40°C ~ 100°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	100-LBGA
Supplier Device-Gehäuse	100-FBGA (11x11)
Programmierbarer Typ	In System Programmable
Verzögerungszeit tpd (1) Max	4.7ns
Versorgungsspannung - intern	2.5V, 3.3V
Anzahl der logischen Elemente / Blöcke	240
Anzahl der Makrozellen	192
Anzahl der E / A	80
Verpackung	Tray



















































EPM240F100I5N ist neu im Original, Suche EPM240F100I5N Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EPM240F100I5N Altera (Intel® Programmable Solutions Group) mit Garantie und Vertrauen. Anfrage EPM240F100I5N: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>EPM240F100I5 Altera (Intel® Programmable Solutions Group) IC CPLD 192MC 4.7NS 100FBGA</p>	 <p>EPM240GF100I5N Altera (Intel® Programmable Solutions Group) IC CPLD 192MC 4.7NS 100FBGA</p>	 <p>EPM2405SJ Tamura DC/DC CONVERTER 24V 500MA 12W</p>	 <p>EPM240F100I5 Intel® FPGAs IC CPLD 192MC 4.7NS 100FBGA</p>
 <p>EPM240F100C5N Altera (Intel® Programmable Solutions Group) IC CPLD 192MC 4.7NS 100FBGA</p>	 <p>EPM240GM100C5N Altera (Intel® Programmable Solutions Group) IC CPLD 192MC 4.7NS 100MBGA</p>	 <p>EPM240GF100I5N Intel® FPGAs IC CPLD 192MC 4.7NS 100FBGA</p>	 <p>EPM240GF100C5N Altera (Intel® Programmable Solutions Group) IC CPLD 192MC 4.7NS 100FBGA</p>

heiße Teile

Mehr

 EPM1270F256C4	 EPM1270F256C4	 EPM1270F256C5	 EPM1270F256C5	 EPM1270F256C5N
 EPM1270F256C5NRR	 EPM1270F256I5	 EPM1270F256I5N	 EPM1270GF256I5N	 EPM1270GF256I5N
 EPM1270M256C4N	 EPM1270M256C4N	 EPM1270T144C5N	 EPM2210F256A5N	 EPM2210F256A5N
 EPM2210F256C3N	 EPM2210F256C4N	 EPM2210F256C4N	 EPM2210F256C5	 EPM2210F256C5N
 EPM2210F324C5N	 EPM2210F324I5N	 EPM2210F324I5N	 EPM240GM100C5N	 EPM240GM100C5N
 EPM240GT100C4N	 EPM240GT100C4N	 EPM240GT100C5N	 EPM240GT100C5N	 EPM240GT100I5N
 EPM240M100C4N	 EPM240M100C4N	 EPM240T100A5N	 EPM240T100C5N	 EPM240T100I5N
 EPM240ZM100C7N	 EPM240ZM100C7N	 EPM3032ALC44-10N	 EPM3032ATC44-10	 EPM3032ATC44-10N
 EPM3032ATC44-4N	 EPM3032ATC44-7	 EPM3032ATC44-7/I44-10	 EPM3032ATI44-10N	 EPM3032ATI44-7N
 EPM3064ALC44-7N	 EPM3064ALI44-10N	 EPM3064ATC100-10	 EPM3064ATC100-10N	 EPM3064ATC100-7

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