


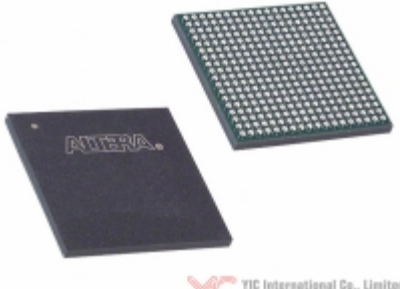
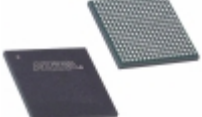
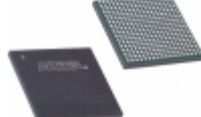
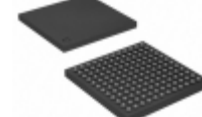
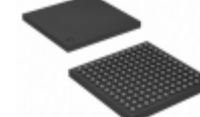
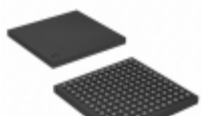

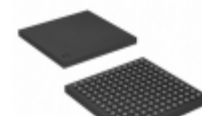
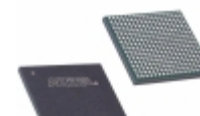
	<h2>EP20K60EFC324-1</h2>
	<p>Hersteller-Teilenummer: EP20K60EFC324-1</p> <p>Hersteller / Marke: Altera (Intel® Programmable Solutions Group)</p> <p>Teil der Beschreibung: IC FPGA 196 I/O 324FBGA</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.EP20K60EFC324-1.pdf  2.EP20K60EFC324-1.pdf  3.EP20K60EFC324-1.pdf <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 780 pcs Stock Available.</p> <p>Lieferr 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	EP20K60EFC324-1
Hersteller	Altera (Intel® Programmable Solutions Group)
Beschreibung	IC FPGA 196 I/O 324FBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettete - FPGAs
Teilstatus	780 pcs Stock
Serie	APEX-20KE®
Betriebstemperatur	0°C ~ 85°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	324-BGA
Supplier Device-Gehäuse	324-FBGA (19x19)
Spannungsversorgung	1.71 V ~ 1.89 V
Anzahl der Gates	162000
Anzahl der E / A	196
Anzahl der LABs / CLBs	2560
Anzahl der Logikelemente / Zellen	2560
Gesamt-RAM-Bits	32768















































EP20K60EFC324-1 ist neu im Original, Suche EP20K60EFC324-1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EP20K60EFC324-1 Altera (Intel® Programmable Solutions Group) mit Garantie und Vertrauen. Anfrage EP20K60EFC324-1: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>EP20K60EFC324-1N Altera (Intel® Programmable Solutions Group) IC FPGA 196 I/O 324FBGA</p>	 <p>EP20K60EFC324-2X Altera (Intel® Programmable Solutions Group) IC FPGA 196 I/O 324FBGA</p>	 <p>EP20K60EFC144-2 Altera (Intel® Programmable Solutions Group) IC FPGA 93 I/O 144FBGA</p>	 <p>EP20K60EFC144-2XN Altera (Intel® Programmable Solutions Group) IC FPGA 93 I/O 144FBGA</p>
 <p>EP20K60EFC144-3 Altera (Intel® Programmable Solutions Group) IC FPGA 93 I/O 144FBGA</p>	 <p>EP20K60EFC324 Altera (Intel® Programmable Solutions Group) EP20K60EFC324 ALTERA</p>	 <p>EP20K60EFC144-2X Altera (Intel® Programmable Solutions Group) IC FPGA 93 I/O 144FBGA</p>	 <p>EP20K60EFC324-2 Altera (Intel® Programmable Solutions Group) IC FPGA 196 I/O 324FBGA</p>

heiße Teile

Mehr

 EP20K100ETC144-2X	 EP20K200RC208-3	 EP20K300EBC652-2	 EP20K30EF1144-2X	 EP20K400EBC652-1X
 EP20K60EQC208-1X	 EP220LC-10A	 EP220LI-12	 EP2AGX260FF35I3NAA	 EP2AGX45DF29I3N
 EP2AGX65DF29I5N	 EP2C20F256C8N	 EP2C20F256I8N	 EP2C20F256I8N	 EP2C20F484C8N
 EP2C35F484C8	 EP2C35F484C8	 EP2C35F484C8N	 EP2C35F484C8N	 EP2C35F672C6
 EP2C35F672C6	 EP2C35F672C8N	 EP2C35F672C8N	 EP2C50F484C8N	 EP2C50F484C8N
 EP2C50F484I8N	 EP2C50F484I8N	 EP2C50F672C6	 EP2C50U484C6N	 EP2C50U484C6N
 EP2C5F256C6	 EP2C5F256C8	 EP2C5F256C8N	 EP2C5F256C8N	 EP2C5F256I8N
 EP2C5F256I8N	 EP2C5Q208C8N	 EP2C5Q208C8N	 EP2C5T144I8N	 EP2C5T144I8N
 EP2C8AF256I8N	 EP2C8F256I8N	 EP2C8F256C6N	 EP2C8F256C7	 EP2C8F256C8N
 EP2C8F256C8N	 EP2C8F256CXNAA	 EP2C8F256I8N	 EP2C8F256I8N	 EP2C8Q208C8N

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