
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	<p>Hersteller-Teilenummer: W979H6KBQX2E</p> <hr/> <p>Hersteller / Marke: Winbond Electronics Corporation</p> <hr/> <p>Teil der Beschreibung: IC SDRAM 512MBIT 400MHZ 168WFBGA</p> <hr/> <p>Datenblätter:  W979H6KBQX2E.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	


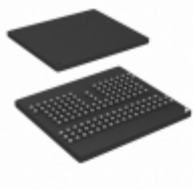
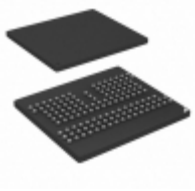
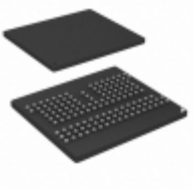
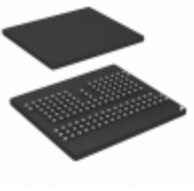

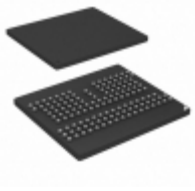
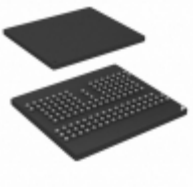
Spezifikationen

Teilenummer	W979H6KBQX2E
Hersteller	Winbond Electronics Corporation
Beschreibung	IC SDRAM 512MBIT 400MHZ 168WFBGA
Kategorie	Integrierte Schaltungen (ICs) > Erinnerung
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	1.14 V ~ 1.95 V
Supplier Device-Gehäuse	168-WFBGA (12x12)
Geschwindigkeit	400MHz
Serie	-
Verpackung	Tray
Verpackung / Gehäuse	168-WFBGA
Betriebstemperatur	-25°C ~ 85°C (TC)
Speichertyp	Volatile
SpeichergroÙe	512Mb (32M x 16)
Speicherformat	DRAM
Schnittstelle	Parallel

W979H6KBQX2E Electronic Components ist ein 100% neues Original von YIC Distributor, W979H6KBQX2E-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, W979H6KBQX2E Winbond Electronics Corporation mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ W979H6KBQX2E E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 <p>W979H6KBQX2I Winbond Electronics IC SDRAM 512MBIT 400MHZ 168WFBGA</p>	 <p>W979H6KBVX2E TR Winbond Electronics IC SDRAM 512MBIT 400MHZ 134VFBGA</p>	 <p>W979H2KBVX2I Winbond Electronics IC SDRAM 512MBIT 400MHZ 134VFBGA</p>	 <p>W978H6KBVX2I Winbond Electronics IC SDRAM 256MBIT 400MHZ 134VFBGA</p>
 <p>W979H6KBVX2I Winbond Electronics IC SDRAM 512MBIT 400MHZ 134VFBGA</p>	 <p>W979H2KBQX2E Winbond Electronics IC SDRAM 512MBIT 400MHZ 168WFBGA</p>	 <p>W979H6KBVX2I TR Winbond Electronics IC SDRAM 512MBIT 400MHZ 134VFBGA</p>	 <p>W979H2KBVX2E Winbond Electronics IC SDRAM 512MBIT 400MHZ 134VFBGA</p>

Verwandtes Hot-Keyword

Mehr

W979H6KBQX2E Winbond Electronics Corporation	W979H6KBQX2E Datenblatt	W979H6KBQX2E-Datenblätter	W979H6KBQX2E PDF	Winbond Electronics Corporation W979H6KBQX2E
W979H6KBQX2E Electronic	W979H6KBQX2E-Komponenten	W979H6KBQX2E-Verteiler	W979H6KBQX2E-Bild	W979H6KBQX2E-Teil
W979H6KBQX2E Preis	W979H6KBQX2E Hersteller	W979H6KBQX2E Bild	W979H6KBQX2E Aktie	W979H6KBQX2E Inventar
W979H6KBQX2E Neu	W979H6KBQX2E Original	W979H6KBQX2E garantiert	W979H6KBQX2E RFQ	W979H6KBQX2E Online bestellen