





Winbond Electronics Corporation


W9751G8KB25I TR

Part Number:	W9751G8KB25I TR
Producent / marka:	Winbond Electronics Corporation
Opis produktu	IC DRAM 512M PARALLEL 60WBGA
Arkusze danych:	 W9751G8KB25I TR.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

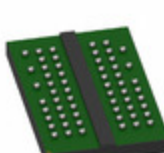


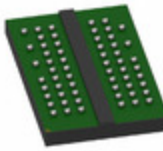



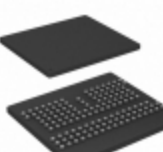
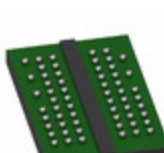



Specyfikacje W9751G8KB25I TR

PART NUMBER	W9751G8KB25I TR
PRODUCENT	Winbond Electronics Corporation
OPIS	IC DRAM 512M PARALLEL 60WBGA
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 W9751G8KB25I TR.pdf
ZAPISAĆ CZAS CYKLU - SŁOWO, STRONA	15ns
NAPIĘCIE - DOSTAWA	1.7 V ~ 1.9 V
TECHNOLOGIA	SDRAM - DDR2
DOSTAWCA URZĄDZEŃ PAKIET	60-WBGA (8x12.5)
SERIA	-
OPAKOWANIA	Tape & Reel (TR)
PACKAGE / CASE	60-TFBGA
INNE NAZWY	W9751G8KB25I TR-ND W9751G8KB25ITR
TEMPERATURA ROBOCZA	-40°C ~ 95°C (TC)
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
TYP PAMIĘCI	Volatile
ROZMIAR PAMIĘCI	512Mb (64M x 8)
INTERFEJS PAMIĘCI	Parallel
FORMAT PAMIĘCI	DRAM
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
SZCZEGÓŁOWY OPIS	SDRAM - DDR2 Memory IC 512Mb (64M x 8) Parallel 400MHz 400ps 60-WBGA (8x12.5)
CZĘSTOTLIWOŚĆ ZEGARA	400MHz
CZAS DOSTĘPU	400ps

Powiązane tagi

Winbond Electronics Corporation W9751G8KB25I TR	Dystrybutor W9751G8KB25I TR	Dostawca W9751G8KB25I TR
Cena W9751G8KB25I TR	Zdjęcia W9751G8KB25I TR	Obraz W9751G8KB25I TR
Arkusze danych W9751G8KB25I TR PDF	W9751G8KB25I TR Pobierz arkusz danych	Arkusze danych W9751G8KB25I TR
Zdjęcie W9751G8KB25I TR	Kup W9751G8KB25I TR	Kup Winbond Electronics Corporation W9751G8KB25I TR
Winbond Electronics Corporation W9751G8KB25I TR	Winbond Electronics Corporation Dostawca	Dystrybutor Winbond Electronics Corporation
Winbond Electronics Corporation W9751G8KB25I TR	Winbond W9751G8KB25I TR	Winbond Electronics W9751G8KB25I TR

Produkty powiązane

 <p>W9751G8KB-25 TR Producent: Winbond Electronics Corporation Opis: IC DRAM 512M PARALLEL 60WBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>W978H6KBQX2E Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 168WFBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>W9751G6KB-25 TR Producent: Winbond Electronics Corporation Opis: IC DRAM 512M PARALLEL 84WBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>W9751G8KB25I Producent: Winbond Electronics Corporation Opis: IC DRAM 512M PARALLEL 60WBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>W9751G6KB25I TR Producent: Winbond Electronics Corporation Opis: IC DRAM 512M PARALLEL 84WBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>W978H6KBQX2I Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 168WFBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>W9751G6KB25I Producent: Winbond Electronics Corporation Opis: IC DRAM 512M PARALLEL 84WBGA Na stanie: 225 pcs</p> <p>RFQ</p>	 <p>W978H2KBVX2E Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 134VFBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>W9751G8KB-25 Producent: Winbond Electronics Corporation Opis: IC DRAM 512M PARALLEL 60WBGA Na stanie: 107 pcs</p> <p>RFQ</p>	 <p>W978H2KBQX2E Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 168WFBGA Na stanie: Out stock</p> <p>RFQ</p>
 <p>W978H2KBVX2I Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 134VFBGA Na stanie: Out stock</p> <p>RFQ</p>	 <p>W978H2KBQX2I Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 168WFBGA Na stanie: Out stock</p> <p>RFQ</p>