





Winbond Electronics Corporation


W9412G6KH-5I TR

Part Number:	W9412G6KH-5I TR
Producent / marka:	Winbond Electronics Corporation
Opis produktu	IC DRAM 128M PARALLEL 66TSOP II
Arkusze danych:	 W9412G6KH-5I TR.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statak z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.





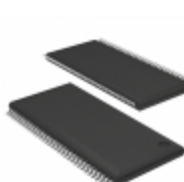
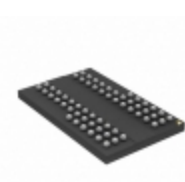
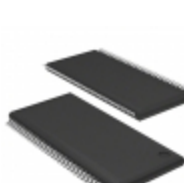





Specyfikacje W9412G6KH-5I TR

PART NUMBER	W9412G6KH-5I TR
PRODUCENT	Winbond Electronics Corporation
OPIS	IC DRAM 128M PARALLEL 66TSOP II
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 W9412G6KH-5I TR.pdf
ZAPISAĆ CZAS CYKLU - SŁOWO, STRONA	15ns
NAPIĘCIE - DOSTAWA	2.3 V ~ 2.7 V
TECHNOLOGIA	SDRAM - DDR
DOSTAWCA URZĄDZEŃ PAKIET	66-TSOP II
SERIA	-
OPAKOWANIA	Tape & Reel (TR)
PACKAGE / CASE	66-TSSOP (0.400", 10.16mm Width)
INNE NAZWY	W9412G6KH-5I TR-ND W9412G6KH-5ITR
TEMPERATURA ROBOCZA	-40°C ~ 85°C (TA)
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
TYP PAMIĘCI	Volatile
ROZMIAR PAMIĘCI	128Mb (8M x 16)
INTERFEJS PAMIĘCI	Parallel
FORMAT PAMIĘCI	DRAM
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
SZCZEGÓŁOWY OPIS	SDRAM - DDR Memory IC 128Mb (8M x 16) Parallel 200MHz 50ns 66-TSOP II
CZĘSTOTLIWOŚĆ ZEGARA	200MHz
CZAS DOSTĘPU	50ns

Powiązane tagi

Winbond Electronics Corporation W9412G6KH-5I TR	Dystrybutor W9412G6KH-5I TR	Dostawca W9412G6KH-5I TR
Cena W9412G6KH-5I TR	Zdjęcia W9412G6KH-5I TR	Obraz W9412G6KH-5I TR
Arkusze danych W9412G6KH-5I TR PDF	W9412G6KH-5I TR Pobierz arkusze danych	Arkusze danych W9412G6KH-5I TR
Zdjęcie W9412G6KH-5I TR	Kup W9412G6KH-5I TR	Kup Winbond Electronics Corporation W9412G6KH-5I TR
Winbond Electronics Corporation W9412G6KH-5I TR	Winbond Electronics Corporation Dostawca	Dystrybutor Winbond Electronics Corporation
Winbond Electronics Corporation W9412G6KH-5I TR	Winbond W9412G6KH-5I TR	Winbond Electronics W9412G6KH-5I TR

Produkty powiązane

 <p>W9412G6KH-4 Producent: Winbond Electronics Corporation Opis: IC DRAM 128M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>	 <p>W9425G6KH-4 Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>
 <p>W9425G6JB-5I TR Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 60TFBGA Na stanie: Out stock RFQ</p>	 <p>W9412G6KH-4 TR Producent: Winbond Electronics Corporation Opis: IC DRAM 128M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>
 <p>W9412G6KH-5I Producent: Winbond Electronics Corporation Opis: IC DRAM 128M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>	 <p>W9425G6JB-5 TR Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 60TFBGA Na stanie: Out stock RFQ</p>
 <p>W9412G6KH-5 TR Producent: Winbond Electronics Corporation Opis: IC DRAM 128M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>	 <p>W9425G6JB-5I Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 60TFBGA Na stanie: Out stock RFQ</p>
 <p>W9412G6JH-5I Producent: Winbond Electronics Corporation Opis: IC DRAM 128M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>	 <p>W9425G6JB-5 Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 60TFBGA Na stanie: Out stock RFQ</p>
 <p>W9412G6KH-5 Producent: Winbond Electronics Corporation Opis: IC DRAM 128M PARALLEL 66TSOP II Na stanie: 18 pcs RFQ</p>	 <p>W9425G6EH-5 Producent: Winbond Electronics Corporation Opis: IC DRAM 256M PARALLEL 66TSOP II Na stanie: Out stock RFQ</p>