



### W631GG8MB-11 TR

Tau Wae: **W631GG8MB-11 TR**  
 Whakaahuatanga Hua: IC SDRAM 1GBIT 933MHZ 78BGA  
 RoHS Tūnga: Whakahaerehia te kore utu / RoHS  
 Ngā Rauemi: W631GG8MB-11 TR.pdf

Kaihanga / Waitohu: Winbond Electronics Corporation  
 Tuhinga mai i: Hong Kong  
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

TUKUNA HE UIUI >

Ko te ahua he whakaahua.  
 Tirohia nga whakaritenga mo nga taipitopito hua.

#### Taipitopito hua

|  |                                      |  |                                  |
|--|--------------------------------------|--|----------------------------------|
| <b>Tau Wae</b>                                 | W631GG8MB-11 TR                      | <b>Kaihanga</b>                                | Winbond Electronics Corporation  |
| <b>Whakaahuatanga</b>                          | IC SDRAM 1GBIT 933MHZ 78BGA          | <b>Whakahaere Toko Whakahaere / RoHS Tūnga</b> | Whakahaerehia te kore utu / RoHS |
| <b>Pepa Raraunga</b>                           | W631GG8MB-11 TR.pdf                  |  |                                  |
| <b>Raupapa</b>                                 | *                                    | <b>Packaging</b>                               | Tape & Reel (TR)                 |
| <b>Ētahi Ingoa</b>                             | W631GG8MB-11 TR-ND<br>W631GG8MB-11TR | <b>Taumata Whakaaro Moe (MSL)</b>              | 3 (168 Hours)                    |
| <b>Whakahaere Toko Whakahaere / RoHS Tūnga</b> | Lead free / RoHS Compliant           | <b>Whakaahuatanga Taipitopito</b>              | Memory IC                        |

#### Hua e Hono ana

|   |  |
|---|--|
| <p><b>W631GG8MB-15 TR</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1GBIT 667MHZ 78BGA<br/>                 Tikiake:  W631GG8MB-15 TR.pdf</p> <p><b>RFQ</b></p>  | <p><b>W631GG8KB15I TR</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC DRAM 1G PARALLEL 78WBGA<br/>                 Tikiake:  W631GG8KB15I TR.pdf</p> <p><b>RFQ</b></p>  |
| <p><b>W631GG8MB12I</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1GBIT 800MHZ 78BGA<br/>                 Tikiake:  W631GG8MB12I.pdf</p> <p><b>RFQ</b></p>        | <p><b>W631GG8MB-12 TR</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1GBIT 800MHZ 78BGA<br/>                 Tikiake:  W631GG8MB-12 TR.pdf</p> <p><b>RFQ</b></p> |
| <p><b>W631GG8MB-11</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1GBIT 933MHZ 78BGA<br/>                 Tikiake:  W631GG8MB-11.pdf</p> <p><b>RFQ</b></p>        | <p><b>W631GG8MB-12</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1GBIT 800MHZ 78BGA<br/>                 Tikiake:  W631GG8MB-12.pdf</p> <p><b>RFQ</b></p>       |
| <p><b>W631GG8KB12I</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC DRAM 1G PARALLEL 78WBGA<br/>                 Tikiake:  W631GG8KB12I.pdf</p> <p><b>RFQ</b></p>         | <p><b>W631GG8MB-15</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1GBIT 667MHZ 78BGA<br/>                 Tikiake:  W631GG8MB-15.pdf</p> <p><b>RFQ</b></p>       |
| <p><b>W631GG8MB12I TR</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC SDRAM 1G 800MHZ IND 78BGA<br/>                 Tikiake:  W631GG8MB12I TR.pdf</p> <p><b>RFQ</b></p> | <p><b>W631GG8KB15I</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC DRAM 1G PARALLEL 78WBGA<br/>                 Tikiake:  W631GG8KB15I.pdf</p> <p><b>RFQ</b></p>        |
| <p><b>W631GG8KB12I TR</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC DRAM 1G PARALLEL 78WBGA<br/>                 Tikiake:  W631GG8KB12I TR.pdf</p> <p><b>RFQ</b></p>   | <p><b>W631GG8KB-15 TR</b><br/>                 Kaihanga: Winbond Electronics Corporation<br/>                 Whakaahuatanga: IC DRAM 1G PARALLEL 78WBGA<br/>                 Tikiake:  W631GG8KB-15 TR.pdf</p> <p><b>RFQ</b></p>  |

#### Nga tohu e pa ana

|   |  |  |
|---|--|--|
| Winbond Electronics Corporation W631GG8MB-11 TR | W631GG8MB-11 TR Kaitoha                      | W631GG8MB-11 TR Kaiwhakarato                           |
| W631GG8MB-11 TR Utu                             | W631GG8MB-11 TR Nga Whakaahua                | W631GG8MB-11 TR Whakaahua                              |
| Pukaiti PDF W631GG8MB-11 TR PDF                 | W631GG8MB-11 TR Tangohia te Pukaiti          | Pukaiti W631GG8MB-11 TR                                |
| W631GG8MB-11 TR Stock                           | Hokona W631GG8MB-11 TR                       | Hokona Winbond Electronics Corporation W631GG8MB-11 TR |
| Winbond Electronics Corporation W631GG8MB-11 TR | Winbond Electronics Corporation Kaiwhakarato | Kaitoha Winbond Electronics Corporation                |
| Winbond Electronics Corporation W631GG8MB-11 TR | Winbond W631GG8MB-11 TR                      | Winbond Electronics W631GG8MB-11 TR                    |