










|   |   |
|---|---|
|  <p>Not Actual Photo<br/>YIC International Co., Limited.</p> | <h2 style="color: red;">W78E052B-40DL</h2>  |
|   | <p><b>Hersteller-Teilenummer:</b> W78E052B-40DL</p> <p><b>Hersteller / Marke:</b> WINBOND</p> <p><b>Teil der Beschreibung:</b> W78E052B-40DL WINBOND</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 500 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation.<br/>See specs for product details.</p>  |   |

### Spezifikationen

|                |   |
|----------------|---|
| Teilenummer    | W78E052B-40DL                                       |
| Hersteller     | WINBOND   |
| Beschreibung   | W78E052B-40DL WINBOND                               |
| Kategorie      | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus     | 500 pcs Stock                                       |
| Serie          | -   |
| RoHs Status    | Lead free / RoHS Compliant                          |
| Bedingung      | New Original Stock                                  |
| Garantie       | 100% Perfect Functions                              |
| Vorlaufzeit    | 2-3days after payment.                              |
| Zahlung        | PayPal / Telegraphic Transfer / Western Union       |
| Versand per    | DHL / Fedex / UPS                                   |
| Hafen          | HongKong  |
| Anfrage-E-Mail | Info@Y-IC.com                                       |

W78E052B-40DL ist neu im Original, Suche W78E052B-40DL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie W78E052B-40DL mit Garantie und Vertrauen. Anfrage W78E052B-40DL: Info@Y-IC.com

Sie können auch interessiert sein:

|   |   |   |   |
|---|---|---|---|
|  <p><b>W78E052C40DL</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 8KB FLASH 40DIP</p>     |  <p><b>W78E051DFG</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 4KB FLASH<br/>44QFP</p> |  <p><b>W78E052B-40</b><br/>Winbond Electronics Corporation<br/>W78E052B-40 Winbond</p>                        |  <p><b>W78E052C40FL</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 8KB FLASH<br/>44QFP</p> |
|  <p><b>W78E052B40FL</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 8KB FLASH<br/>44QFP</p> |  <p><b>W78E052B40DL</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 8KB FLASH 40DIP</p>   |  <p><b>W78E051DPG</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 4KB FLASH<br/>44PLCC</p> |  <p><b>W78E051DDG</b><br/>Nuvoton Technology Corporation<br/>America<br/>IC MCU 8BIT 4KB FLASH 40DIP</p>       |

### heiße Teile

Mehr

- |                |                |                |                |                |
|----------------|----------------|----------------|----------------|----------------|
| ⚙ W78320ME-40  | ↔ W78C032C40PL | ⇒ W78C052C40DL | D W78C32C-40   | ↔ W78C438C40FL |
| ⊣ W78C438CF-40 | ⚙ W78C438CP-24 | D W78C438CP-40 | ⇒ W78E051DDG   | ↔ W78E052B40PL |
| ⚙ W78E052C40DL | ⊣ W78E052C40PL | ⚙ W78E052DPG   | ↔ W78E054B40PL | ↔ W78E054C40DL |
| D W78E054DPG   | ⚙ W78E058B40PL | ⊣ W78E065A40FL | ⚙ W78E065A40PL | ↔ W78E378A10PL |
| ⇒ W78E378P     | ↔ W78E51-40    | ⚙ W78E516B40DL | ⊣ W78E516B40PL | ↔ W78E516BP-24 |
| ↔ W78E516BP-40 | ⇒ W78E516DPG   | D W78E516P-40  | ⚙ W78E51B-24   | ⊣ W78E51B-40   |
| ⚙ W78E51BF-24  | D W78E51BP-24  | ⇒ W78E51BP-40  | ↔ W78E51F-24   | ↔ W78E51P-24   |
| ⊣ W78E52B-24   | ⚙ W78E52BP-24  | ↔ W78E52BP-40  | ⇒ W78E52P-24   | ↔ W78E54-24    |
| ⚙ W78E54B-24   | ⊣ W78E54B-40   | ⚙ W78E54BP-24  | D W78E54BP-40  | ↔ W78E54P-24   |
| ↔ W78E58BF-24  | ⚙ W78E58BP-24  | ⊣ W78E58F-24   | ⚙ W78E58P-24   | ↔ W78E65P-40   |

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