



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|---|--|
|  | <h2>71V321SA25PF8</h2>   |
|   | <p><b>Hersteller-Teilenummer:</b> 71V321SA25PF8</p> <p><b>Hersteller / Marke:</b> IDT (Integrated Device Technology)</p> <p><b>Teil der Beschreibung:</b> IC SRAM 16K PARALLEL 64TQFP</p> <p><b>Datenblätter:</b>  <a href="#">71V321SA25PF8.pdf</a></p> <p><b>RoHS Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, 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                               | 71V321SA25PF8                                       |
| Hersteller                                | IDT (Integrated Device Technology)                  |
| Beschreibung                              | IC SRAM 16K PARALLEL 64TQFP                         |
| Kategorie                                 | Integrierte Schaltungen (ICs) > Erinnerung          |
| Teilstatus                                | <a href="#">Require For Quote &amp; Check Stock</a> |
| Schreibzyklus Zeit - Wort, Seite          | 25ns  |
| Spannungsversorgung                       | 3 V ~ 3.6 V   |
| Technologie                               | SRAM - Dual Port, Asynchronous                      |
| Supplier Device-Gehäuse                   | 64-TQFP (14x14)                                     |
| Serie                                     | -   |
| Verpackung                                | Tape & Reel (TR)                                    |
| Verpackung / Gehäuse                      | 64-LQFP   |
| Betriebstemperatur                        | 0°C ~ 70°C (TA)                                     |
| Befestigungsart                           | Surface Mount                                       |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 3 (168 Hours)                                       |
| Speichertyp                               | Volatile  |
| Speichergröße                             | 16Kb (2K x 8)                                       |
| Speicherschnittstelle                     | Parallel  |
| Speicherformat                            | SRAM  |
| Bleifreier Status / RoHS-Status           | Contains lead / RoHS non-compliant                  |
| detaillierte Beschreibung                 | SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x |
| Zugriffszeit                              | 25ns  |

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### Sie können auch interessiert

|  |  |   |   |
|--|--|---|---|
| <p>sein:</p>  <p><b>71V321SA55PF</b><br/>IDT (Integrated Device Technology)<br/>IC SRAM 16K PARALLEL 64TQFP</p> |  <p><b>71V321S55TF</b><br/>IDT, Integrated Device Technology Inc<br/>IC SRAM 16KBIT 55NS 64TQFP</p> |  <p><b>71V321S55PFI</b><br/>IDT (Integrated Device Technology)<br/>IC SRAM 16K PARALLEL 64TQFP</p>  |  <p><b>71V321S55TF8</b><br/>IDT, Integrated Device Technology Inc<br/>IC SRAM 16KBIT 55NS 64TQFP</p> |
|  <p><b>71V3556S100PFG</b><br/>IDT, Integrated Device Technology Inc<br/>IC SRAM 4.5MBIT 100MHZ 100TQFP</p>      |  <p><b>71V321SA55PF8</b><br/>IDT (Integrated Device Technology)<br/>IC SRAM 16K PARALLEL 64TQFP</p> |  <p><b>71V321S55PFI8</b><br/>IDT (Integrated Device Technology)<br/>IC SRAM 16K PARALLEL 64TQFP</p> |  <p><b>71V321SA25PF</b><br/>IDT (Integrated Device Technology)<br/>IC SRAM 16K PARALLEL 64TQFP</p>   |

### Verwandtes Hot-Keyword

Mehr

|  |                           |                            |                     |                                    |
|--|---------------------------|----------------------------|---------------------|------------------------------------|
| 71V321SA25PF8 IDT (Integrated Device Technology) | 71V321SA25PF8 Datenblatt  | 71V321SA25PF8-Datenblätter | 71V321SA25PF8 PDF   | IDT (Integrated Device Technology) |
| 71V321SA25PF8 Electronic                         | 71V321SA25PF8-Komponenten | 71V321SA25PF8-Verteiler    | 71V321SA25PF8-Bild  | 71V321SA25PF8-Teil                 |
| 71V321SA25PF8 Preis                              | 71V321SA25PF8 Hersteller  | 71V321SA25PF8 Bild         | 71V321SA25PF8 Aktie | 71V321SA25PF8 Inventar             |
| 71V321SA25PF8 Neu                                | 71V321SA25PF8 Original    | 71V321SA25PF8 garantiert   | 71V321SA25PF8 RFQ   | 71V321SA25PF8 Online bestellen     |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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