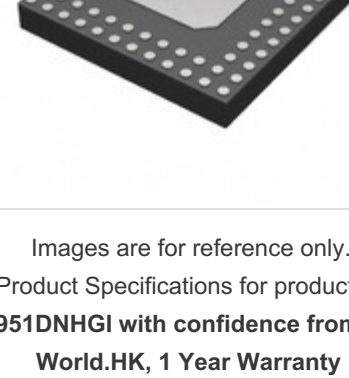


## 9ZXL1951DNHGI

|  |  |  |  |
|--|--|--|--|
|    | <b>IDT</b><br>Integrated Device Technology | <b>Part Number:</b> 9ZXL1951DNHGI<br><b>Manufacturer:</b> IDT (Integrated Device Technology)<br><b>Description:</b> DB1900ZL OEM DERIV "LITE" 6X6 MM<br><b>Data sheet:</b> <a href="#">PDF 9ZXL Overview</a> | <b>RoHS Status:</b><br><b>Ship From:</b> Hong Kong<br><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS |
| <p>Images are for reference only.<br/>See Product Specifications for product details.<br/>Buy 9ZXL1951DNHGI with confidence from Component-World.HK, 1 Year Warranty</p> |  |  | <b>Request For Quotation</b>   |

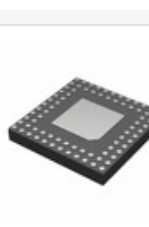
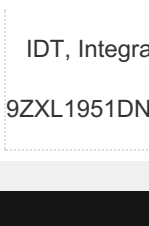
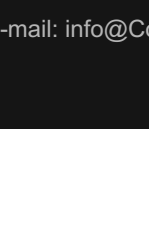
## PRODUCT PARAMETER

|  |   |   |  |
|--|---|---|--|
| <b>Part Number</b>                     | 9ZXL1951DNHGI                             | <b>Manufacturer</b>                     | <a href="#">IDT (Integrated Device Technology)</a> |
| <b>Description</b>                     | DB1900ZL OEM DERIV "LITE" 6X6 MM          | <b>Lead Free Status / RoHS Status</b>   |  |
| <b>Quantity Available</b>              | 34480 pcs                                 | <b>Data sheet</b>                       | <a href="#">9ZXL Overview</a>                      |
| <b>Category</b>                        | <a href="#">Integrated Circuits (ICs)</a> | <b>Voltage - Supply</b>                 | 3.135 V ~ 3.465 V                                  |
| <b>Supplier Device Package</b>         | 80-GQFN (6x6)                             | <b>Series</b>                           | -  |
| <b>Ratio - Input:Output</b>            | 1:19                                      | <b>Packaging</b>                        | Tray   |
| <b>Package / Case</b>                  | 80-VFQFN Dual Rows, Exposed Pad           | <b>PLL</b>                              | Yes  |
| <b>Output</b>                          | HCSL                                      | <b>Other Names</b>                      | 800-3861   |
| <b>Operating Temperature</b>           | -40°C ~ 85°C                              | <b>Number of Circuits</b>               | 1  |
| <b>Mounting Type</b>                   | Surface Mount                             | <b>Moisture Sensitivity Level (MSL)</b> | 3 (168 Hours)                                      |
| <b>Manufacturer Standard Lead Time</b> | 12 Weeks                                  | <b>Main Purpose</b>                     | Intel QPI, PCI Express (PCIe)                      |
| <b>Input</b>                           | Clock                                     | <b>Frequency - Max</b>                  | 400MHz   |
| <b>Differential - Input:Output</b>     | Yes/Yes                                   |   |  |

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 34480 pieces of IDT (Integrated Device Technology) 9ZXL1951DNHGI in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: [info@Components-World.com](mailto:info@Components-World.com)

## RELATED PRODUCTS

|  |   |   |            |
|--|---|---|------------|
|  | <b>Part#:</b> <a href="#">9ZXL1550DKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1500ZL OEM DERIV "LITE"        |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1252EKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1200ZL OEM DERIV "LITE" + WRTL |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1930BKLFT</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: IC Z-BUFFER LOW POWER 72QFN      |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1530BKLFT</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: IC Z-BUFFER LOW POWER 64QFN      |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1950DKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1900ZL OEM DERIV "LITE"        |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1251EKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1200ZL "LITE"                  |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1252EKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1200ZL OEM DERIV "LITE" + WRTL |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1251EKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1200ZL "LITE"                  |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1232EKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1200ZL OEM DERIVATIVE + WRTLK  |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1530DKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1500ZL OEM DERIV               |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1550DKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1500ZL OEM DERIV "LITE"        |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1251DKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: IC DB1200ZL MUX DERIV 64VFQFPN   |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1951DNHGI</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1900ZL OEM DERIV "LITE" 6X6 MM |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1530DKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1500ZL OEM DERIV               |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1930DKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1900ZL OEM DERIV               |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1251DKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: IC DB1200ZL MUX DERIV 64VFQFPN   |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1530BKLFT</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: IC Z-BUFFER LOW POWER 64QFN      |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1930BKLFT</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: IC Z-BUFFER LOW POWER 72QFN      |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1950DKILFT</a>  | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1900ZL OEM DERIV "LITE"        |   |            |
|  | <b>Part#:</b> <a href="#">9ZXL1930DKILF</a>   | Manufacturers: <a href="#">IDT (Integrated Device Technology)</a> | <b>RFQ</b> |
|  | Description: DB1900ZL OEM DERIV               |   |            |

## Related keywords for 9ZXL1951DNHGI

|                                    |  |   |  |
|------------------------------------|--|---|--|
| IDT (Integrated Device Technology) | <a href="#">9ZXL1951DNHGI distributor</a>          | <a href="#">9ZXL1951DNHGI supplier</a>  | <a href="#">9ZXL1951DNHGI price</a>                |
| 9ZXL1951DNHGI                      | <a href="#">9ZXL1951DNHGI download datasheet</a>   | <a href="#">9ZXL1951DNHGI datasheet</a> | <a href="#">9ZXL1951DNHGI stock</a>                |
| buy 9ZXL1951DNHGI                  | <a href="#">IDT (Integrated Device Technology)</a> | <a href="#">IDT 9ZXL1951DNHGI</a>       | <a href="#">IDT (Integrated Device Technology)</a> |
| 9ZXL1951DNHGI                      | <a href="#">9ZXL1951DNHGI</a>                      | <a href="#">9ZXL1951DNHGI</a>           | <a href="#">9ZXL1951DNHGI</a>                      |
| 9ZXL1951DNHGI                      | <a href="#">9ZXL1951DNHGI</a>                      | <a href="#">9ZXL1951DNHGI</a>           | <a href="#">9ZXL1951DNHGI</a>                      |