

**IMAGE NOT AVAILABLE** 



### DS90LV001TMX

| Ianufacturer Part Number:      | DS90LV001TMX                            |             |  |
|--------------------------------|---|-------------|--|
| 1anufacturer / Brand           | N/A                                     |             |  |
| Part of Description:           | IC REDRIVER LVDS 1CH 8SOIC              |             |  |
| Datasheets:                    |   | GET A QUOTE |  |
| ead Free Status / RoHS Status: | 💽 🛫 Contains lead / RoHS non-compliant  | GETAQUUTE   |  |
| Stock Condition:               | New original, 2795 pcs Stock Available. |             |  |
| Ship From:                     | Hong Kong                               |             |  |
| Shipment Way:                  | DHL/Fedex/TNT/UPS                       |             |  |
|                                |   |             |  |

DS90LV001TMX 100% New Original 2795pcs in Stock, Find DS90LV001TMX Price, Stock, datasheet at IC Components Ltd Online, buy DS90LV001TMX with warrantied. 100% guarantee confidence. RFQ DS90LV001TMX: Info@IC-Components.com

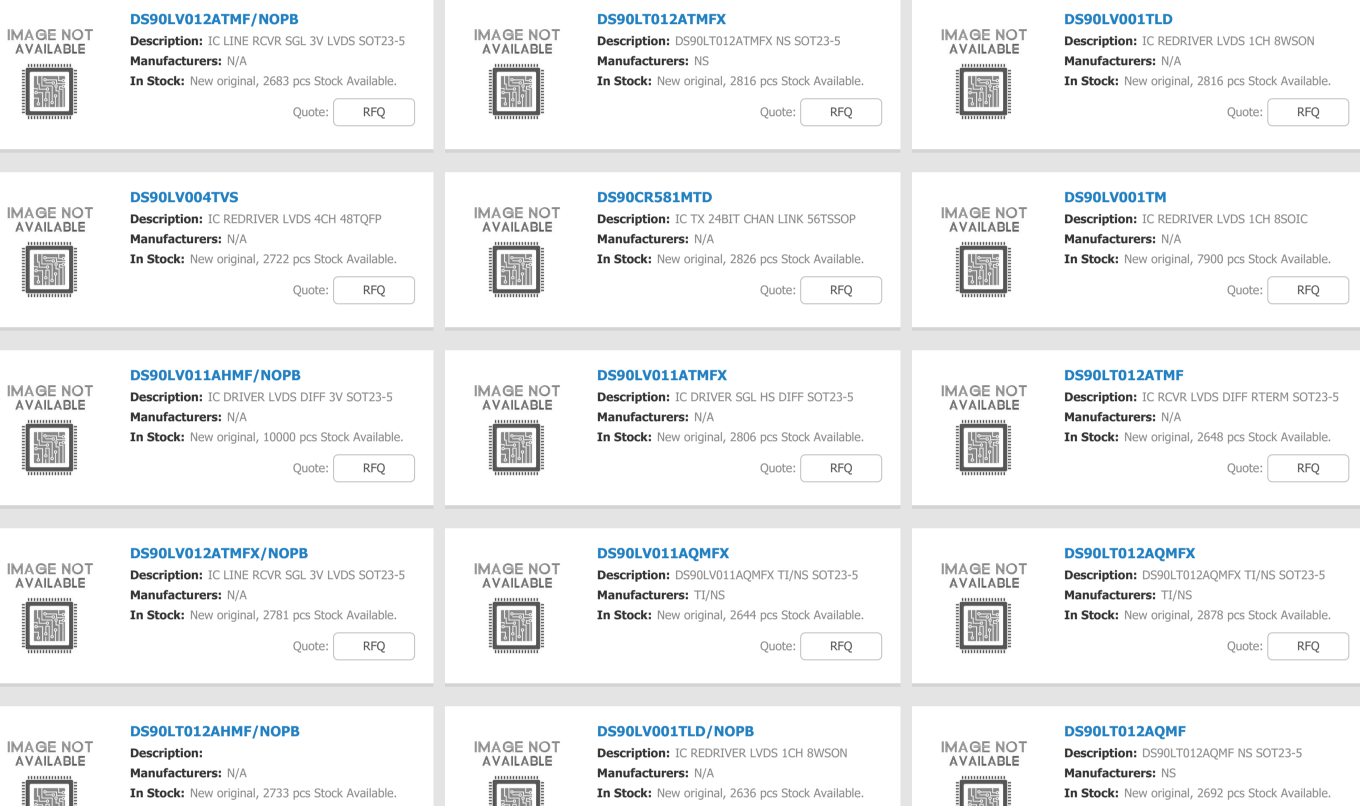
# The specifications of DS90LV001TMX

| Part Number                    | DS90LV001TMX   | Manufacturer / Brand             | N/A                                       |
|--------------------------------|--|----------------------------------|---|
| Voltage - Supply               | 3 V ~ 3.6 V  | Туре                             | Buffer, ReDriver                          |
| Supplier Device Package        | 8-SOIC   | Signal Conditioning              | -   |
| Series                         | -  | Packaging                        | Tape & Reel (TR)                          |
| Package / Case                 | 8-SOIC (0.154", 3.90mm Width)  | Output                           | LVDS                                      |
| Other Names                    | DS90LV001TMXTR   | Operating Temperature            | -40°C ~ 85°C                              |
| Number of Channels             | 1  | Moisture Sensitivity Level (MSL) | 1 (Unlimited)                             |
| Input                          | CML, LVDS, LVPECL  | Detailed Description             | Buffer, ReDriver 1 Channel 800Mbps 8-SOIC |
| Delay Time                     | 1.4ns  | Data Rate (Max)                  | 800Mbps                                   |
| Current - Supply               | 47mA   | Base Part Number                 | DS90LV001                                 |
| Applications                   | LVDS   | Stock Quantity                   | 2795 pcs Stock                            |
| Category                       | Integrated Circuits (ICs) > Interface - Signal Buffers, Repeaters, Splitters | Description                      | IC REDRIVER LVDS 1CH 8SOIC                |
| Lead Free Status / RoHS Status | Contains lead / RoHS non-compliant   |                                  |   |

## Keywords realted to DS90LV001TMX

| DS90LV001TMX                    | DS90LV001TMX part      | DS90LV001TMX Price      | DS90LV001TMX Distributor   |
|---------------------------------|------------------------|-------------------------|----------------------------|
| DS90LV001TMX Technical          | DS90LV001TMX Stock     | DS90LV001TMX Inventory  | DS90LV001TMX Supplier      |
| DS90LV001TMX Online Order       | DS90LV001TMX Inquiry   | DS90LV001TMX Image      | DS90LV001TMX Picture       |
| DS90LV001TMX pdf                | DS90LV001TMX datasheet | DS90LV001TMX data sheet | DS90LV001TMX pdf datasheet |
| Download DS90LV001TMX datasheet | Manufacturer           |                         |                            |

## You May Be Also Be interested In:



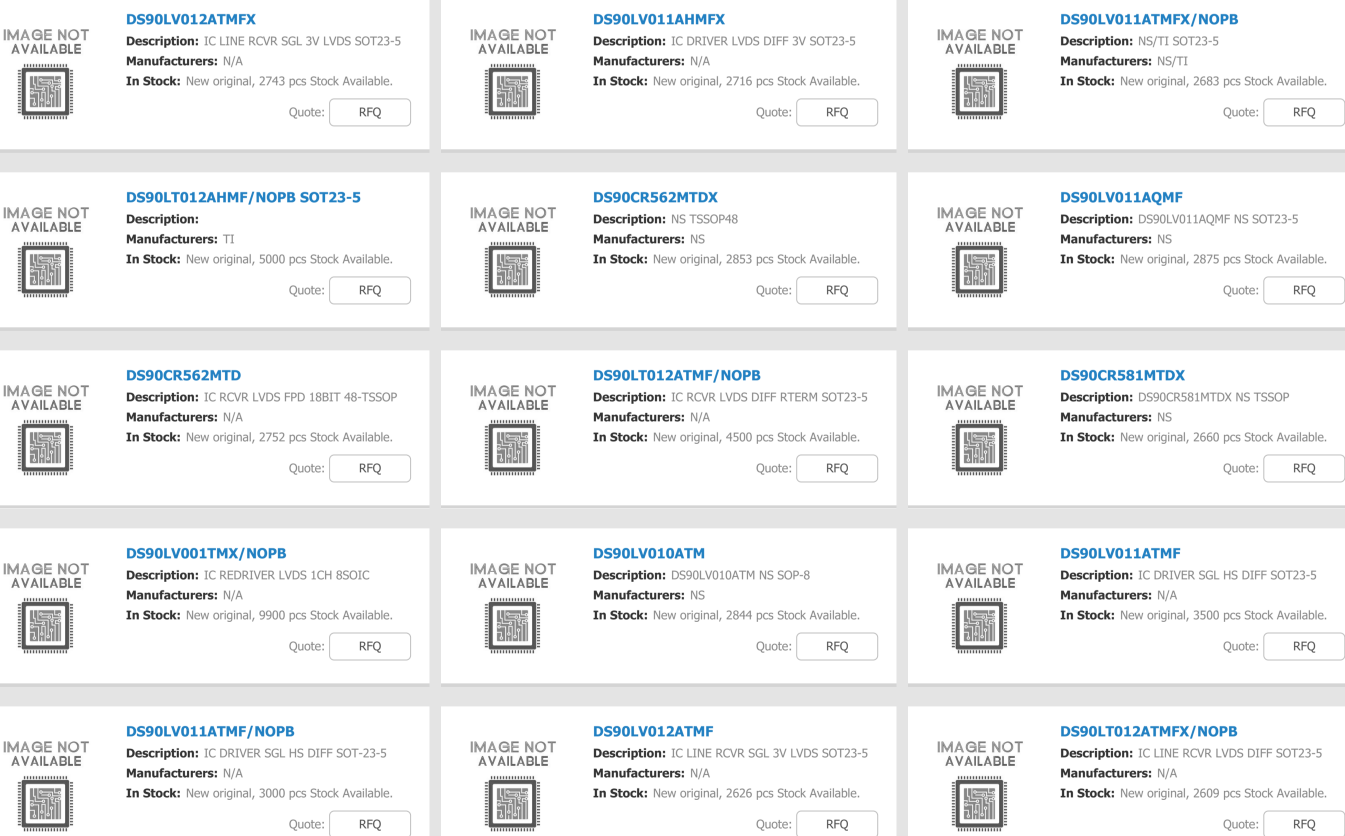
RFQ Quote:



RFQ Quote:

RFQ Quote:

### DS90LV011AHMFX



| //d                   |
|-----------------------|
| IC Components Limited |
| WWW.IC-COMPONENTS.COM |

Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.