



DS36C278TN

Manufacturer Part Number:	DS36C278TN
Manufacturer / Brand	N/A
Part of Description:	IC TXRX LO PWR TIA/EIA-485 8-DIP
Datasheets:	
Lead Free Status / RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	New original, 10300 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS

[GET A QUOTE](#)

DS36C278TN 100% New Original 10300pcs in Stock, Find DS36C278TN Price, Stock, datasheet at IC Components Ltd Online, buy DS36C278TN with warrantied. 100% guarantee confidence. RFQ DS36C278TN: Info@IC-Components.com

The specifications of DS36C278TN

Part Number	DS36C278TN	Manufacturer / Brand	N/A
Voltage - Supply	4.75 V ~ 5.25 V	Type	Transceiver
Supplier Device Package	8-MDIP	Series	-
Receiver Hysteresis	70mV	Protocol	RS422, RS485
Packaging	Tube	Package / Case	8-DIP (0.300", 7.62mm)
Other Names	*DS36C278TN	Operating Temperature	-40°C ~ 85°C
Number of Drivers/Receivers	1/1	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Duplex	Half
Detailed Description	1/1 Transceiver Half RS422, RS485 8-MDIP	Data Rate	-
Base Part Number	DS36C278	Stock Quantity	10300 pcs Stock
Category	Integrated Circuits (ICs) > Interface - Drivers, Receivers, Transceivers	Description	IC TXRX LO PWR TIA/EIA-485 8-DIP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords related to DS36C278TN

DS36C278TN	DS36C278TN part	DS36C278TN Price	DS36C278TN Distributor
DS36C278TN Technical	DS36C278TN Stock	DS36C278TN Inventory	DS36C278TN Supplier
DS36C278TN Online Order	DS36C278TN Inquiry	DS36C278TN Image	DS36C278TN Picture
DS36C278TN pdf	DS36C278TN datasheet	DS36C278TN data sheet	DS36C278TN pdf datasheet
Download DS36C278TN datasheet	Manufacturer		

You May Be Also Be interested In:

<p>DS36C278N Description: IC TXRX TIA/EIA LP RS-485 8-DIP Manufacturers: N/A In Stock: New original, 11000 pcs Stock Available. Quote: RFQ</p>	<p>DS36C278TMX Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 12500 pcs Stock Available. Quote: RFQ</p>	<p>DS36C200IMA Description: DS36C200IMA NSC SOP14 Manufacturers: NSC In Stock: New original, 2689 pcs Stock Available. Quote: RFQ</p>
<p>DS36C200MX/NOPB Description: IC TXRX DUAL HS BI-DIRECT 14SOIC Manufacturers: N/A In Stock: New original, 5300 pcs Stock Available. Quote: RFQ</p>	<p>DS36BPN Description: POWER DIP-7 Manufacturers: POWER In Stock: New original, 2712 pcs Stock Available. Quote: RFQ</p>	<p>DS36C200MX Description: IC TXRX DUAL HS BI-DIRECT 14SOIC Manufacturers: N/A In Stock: New original, 2696 pcs Stock Available. Quote: RFQ</p>
<p>DS36F95J Description: DS36F95J NS CDIP8 Manufacturers: NS In Stock: New original, 2861 pcs Stock Available. Quote: RFQ</p>	<p>DS36C278MX/NOPB Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 14200 pcs Stock Available. Quote: RFQ</p>	<p>DS36C200IMAX/NOPB Description: DS36C200IMAX/NOPB NS SOP Manufacturers: NS In Stock: New original, 5800 pcs Stock Available. Quote: RFQ</p>
<p>DS36C280MX Description: IC TXRX SLEW TIA/EIA-485 8-SOIC Manufacturers: N/A In Stock: New original, 12500 pcs Stock Available. Quote: RFQ</p>	<p>DS36C279MX Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 12500 pcs Stock Available. Quote: RFQ</p>	<p>DS36C279TMX/NOPB Description: DS36C279TMX/NOPB NS SOP-8 Manufacturers: NS In Stock: New original, 9300 pcs Stock Available. Quote: RFQ</p>
<p>DS36C279TN Description: DS36C279TN NSC DIP8 Manufacturers: NSC In Stock: New original, 8300 pcs Stock Available. Quote: RFQ</p>	<p>DS36C278TMX/NOPB Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 13100 pcs Stock Available. Quote: RFQ</p>	<p>DS36F95M Description: DS36F95M NS SOP-8 Manufacturers: NS In Stock: New original, 75400 pcs Stock Available. Quote: RFQ</p>
<p>DS36C280TM Description: IC TXRX SLEW TIA/EIA-485 8-SOIC Manufacturers: N/A In Stock: New original, 2600 pcs Stock Available. Quote: RFQ</p>	<p>DS36F95J/883 Description: DS36F95J/883 NSC深圳原装 CDIP-8- Manufacturers: NSC In Stock: New original, 77500 pcs Stock Available. Quote: RFQ</p>	<p>DS36C279TM Description: DS36C279TM NSC SOP8 Manufacturers: NSC In Stock: New original, 12100 pcs Stock Available. Quote: RFQ</p>
<p>DS36C200MX/NOOPB Description: DS36C200MX/NOOPB NS SO-14 Manufacturers: NS In Stock: New original, 2782 pcs Stock Available. Quote: RFQ</p>	<p>DS36C278MX Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 12500 pcs Stock Available. Quote: RFQ</p>	<p>DS36C279MX/NOPB Description: DS36C279MX/NOPB NS SOP-8 Manufacturers: N/A In Stock: New original, 11600 pcs Stock Available. Quote: RFQ</p>
<p>DS36C279N Description: DS36C279N NSC DIP8 Manufacturers: NSC In Stock: New original, 8400 pcs Stock Available. Quote: RFQ</p>	<p>DS36C279M Description: DS36C279M NSC SOP8 Manufacturers: NSC In Stock: New original, 12100 pcs Stock Available. Quote: RFQ</p>	<p>DS36C280TMX Description: IC TXRX SLEW TIA/EIA-485 8-SOIC Manufacturers: N/A In Stock: New original, 12500 pcs Stock Available. Quote: RFQ</p>
<p>DS36C278TM Description: IC TRANSCEIVER EIA LP 8-SOIC Manufacturers: N/A In Stock: New original, 6700 pcs Stock Available. Quote: RFQ</p>	<p>DS36F95 Description: DS36F95 DS CDIP8 Manufacturers: DS In Stock: New original, 2641 pcs Stock Available. Quote: RFQ</p>	<p>DS36C278M Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 7800 pcs Stock Available. Quote: RFQ</p>
<p>DS36C200M Description: IC TRANSCEIVER DUAL HS 14-SOIC Manufacturers: N/A In Stock: New original, 2842 pcs Stock Available. Quote: RFQ</p>	<p>DS36C279TMX Description: IC TXRX LO PWR TIA/EIA-485 8SOIC Manufacturers: N/A In Stock: New original, 2500 pcs Stock Available. Quote: RFQ</p>	<p>DS36C200IM Description: DS36C200IM NS TSSOP14 Manufacturers: NS In Stock: New original, 2688 pcs Stock Available. Quote: RFQ</p>



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