



Image may be representation. See specs for product details.

SN74LS641DW

Manufacturer Part Number: SN74LS641DW **Manufacturer/Brand:** N/A **Part of Description:** IC BUS TRANSCEIVER 8BIT 20SOIC RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2603 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications

Specifications	
Part Number	SN74LS641DW
Manufacturer	N/A
Description	IC BUS TRANSCEIVER 8BIT 20SOIC
Category	Integrated Circuits (ICs) > Logic - Buffers, Drivers,
Part Status	2603 pcs Stock
Voltage - Supply	4.75 V ~ 5.25 V
Supplier Device Package	20-SOIC
Series	74LS
Packaging	Tube
Package / Case	20-SOIC (0.295", 7.50mm Width)
Output Type	Open Collector
Operating Temperature	0°C ~ 70°C (TA)
Number of Elements	1
Number of Bits per Element	8
Mounting Type	Surface Mount
Logic Type	Transceiver, Non-Inverting
Input Type	-
Current - Output High, Low	-, 24mA

You May Be Also Be interested





SN74LS641-1DWR

N/A IC BUS TRANSCEIVER 8BIT 20SOIC



SN74LS641-1DWE4

N/A IC BUS TRANSCEIVER 8BIT 20SOIC



SN74LS641-1DWG4

N/A IC BUS TRANSCEIVER 8BIT 20SOIC



SN74LS641-1N N/A

IC BUS TRANSCEIVER 8BIT 20DIP



SN74LS641DWR N/A

IC BUS TRANSCEIVER 8BIT 20SOIC



SN74LS641DWRE4 N/A

IC BUS TRANSCEIVER 8BIT 20SOIC



SN74LS641-1DW

N/A IC BUS TRANSCEIVER 8BIT 20SOIC



SN74LS641DWG4 N/A

IC BUS TRANSCEIVER 8BIT 20SOIC

SN74LS641DW Related keyword

More

SN74LS641DW SN74LS641DW Electronic SN74LS641DW Price SN74LS641DW New

SN74LS641DW Data Sheet SN74LS641DW Components SN74LS641DW Manufacturer SN74LS641DW Original

SN74LS641DW Datasheets SN74LS641DW Distributor SN74LS641DW Picture SN74LS641DW Warranted

SN74LS641DW Image SN74LS641DW Stock SN74LS641DW RFQ

SN74LS641DW PDF

SN74LS641DW SN74LS641DW Part SN74LS641DW Inventory SN74LS641DW Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited