

SC28L202A1DGG

Data Sheet

UART Interface IC 3-5V 2CH UART 3MBPS 256B FIFO

Manufacturers	NXP Semiconductor	A
Package/Case	TSSOP-56	
Product Type	Interface ICs	
RoHS	Rohs	Images are
Lifecycle		



for reference only

Please submit RFQ for SC28L202A1DGG or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	------------

General Description

SC28L202A1DGG is a dual-channel Universal Asynchronous Receiver/Transmitter (UART) integrated circuit (IC) produced by Texas Instruments. Here are some of its features:

Features

It has two independent UART channels that can be configured for RS-232, RS-485, or RS-422 communication. Industrial automation

It supports data rates of up to 1 Mbps. Building automation It has 16-byte transmit and receive FIFOs for each channel. Medical equipment Point-of-sale terminals It supports automatic hardware and software flow control. It has a programmable baud rate generator. Gaming machines

Application

Telecommunication equipment





Related Products



NXP Semiconductor VPE: 96/TUBE/TSSOP

SC18IS600IPW



SC18IS602BIPW NXP Semiconductor TSSOP-16



SC28L194A1A NXP Semiconductor PLCC-68



SCC2691AC1D24,512 NXP Semiconductor SO-24





SC28C94A1A

NXP Semiconductor PLCC-52

SCC2692AE1A44

NXP Semiconductor PLCC-44

SC16C750BIB64,157

NXP Semiconductor LQFP-64

