

SC28L202A1DGG,118

Data Sheet

UART Interface IC 3-5V 2CH UART 3MBPS

Manufacturers	NXP Semiconductor
Package/Case	56-Pin TSSOP
Product Type	Interface ICs
RoHS	Rohs



Images are for reference only

Please submit RFQ for SC28L202A1DGG,118 or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.	<u>RFQ</u>	
---	------------	--

General Description

SC28L202A1DGG,118 is a dual universal asynchronous receiver/transmitter (UART) integrated circuit (IC) manufactured by NXP Semiconductors.

Features

Lifecycle

Application

Two independent UART channels, each with a programmable 16-byte transmit and receive FIFO buffer Industrial automation and control systems

Baud rates up to 1.8432 Mbps	Medical equipment	
Fully programmable serial interface characteristics, including data format, parity, and flow control	Point-of-sale terminals	
Supports both 5V and 3.3V systems	Gaming equipment	
Low-power consumption, with a power-down mode that reduces current consumption to less than $1\mu A$ Personal computer peripherals		
Available in a compact 48-pin TSSOP package	Wireless communication systems	



Related Products



NXP Semiconductor VPE: 96/TUBE/TSSOP

SC18IS600IPW



NXP Semiconductor TSSOP-16

SC18IS602BIPW



SC28L194A1A NXP Semiconductor

PLCC-68	
SCC2692AE1A4	4

NXP Semiconductor PLCC-44





a. PC-bus interface

SC16IS760IPW NXP Semiconductor

SC28C94A1A

TSSOP-24



NXP Semiconductor PLCC-52

SC28L202A1DGG

NXP Semiconductor TSSOP-56

SCC2691AC1D24,512

NXP Semiconductor SO-24

