

TLE6258-2G

Data Sheet

RF Wireless Misc 5V 2 mA LIN/ k-line Transceiver

Manufacturers	Infineon Technologies Corporation
Package/Case	P-DSO-8-3
Product Type	RF Integrated Circuits
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for TLE6258-2G or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
---	------------

General Description

TLE6258-2G is a CAN transceiver, which is a type of integrated circuit used to enable communication between devices over a Controller Area Network (CAN) bus.

Features	Application
Supports CAN 2.0B up to 1 Mbps	SN65HVD232QDRQ1
Supports high-temperature applications up to 150°C	MCP2551T-I/SN
Can operate with a single power supply voltage from 5 V to 40 V	MAX3051ESA+
Supports wake-up via bus activity or local wake-up input	ADM3053BRWZ-REEL7
Provides protection against short-circuit and overtemperature conditions	ISO1050DUBR
Offers low-power sleep mode	TCAN1042VDRQ1



Related Products



Infineon Technologies Corporation



TDA5230

Infineon Technologies Corporation TSSOP-28



TDA5200

Infineon Technologies Corporation TSSOP-28



ESD0P2RF-02LRH

Infineon Technologies Corporation TSLP-2-17





TLE7259G

Infineon Technologies Corporation P-DSO-8-3

PEB24902HV2.1

Infineon Technologies Corporation QFP80

TDA7110F

Infineon Technologies Corporation MSOP10

TDA5240

Infineon Technologies Corporation SOP20W

