



Data Sheet

Manufacturers NXP Semiconductor

Package/Case

Product Type

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for TEF6606T or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

TEF6606T is a radio frequency (RF) transceiver IC (integrated circuit) designed for use in car radio and infotainment systems. It is manufactured by NXP Semiconductors, a company that specializes in the design and production of semiconductors and other electronic components.

Features

Support for multiple radio bands including AM, FM, and weather band

Digital signal processing (DSP) for advanced tuning and filtering capabilities

High linearity and low noise performance for improved radio reception

Support for both analog and digital audio inputs and outputs

Integrated voltage regulators for improved power efficiency

Application

Car radios and infotainment systems

Portable radios and other consumer electronics

Wireless communication systems



Related Products



TEA1993TS

NXP Semiconductor
SOT-23-6



TEA1611T NXP Semiconductor SOP-20





TEA1530AT

NXP Semiconductor

SOP-8

TEA1532AT

NXP Semiconductor

SOP-8



TEA1716T NXP Semiconductor SOP24



TEA19161T/2

NXP Semiconductor



TEF6621T NXP Semiconductor SOP-32



TEA1753T NXP Semiconductor SOP-16