



Data Sheet

Manufacturers

NXP Semiconductor

Package/Case

Product Type

RoHS



Images are for reference only

Please submit RFQ for TEF6624T or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

TEF6624T is a radio receiver IC (integrated circuit) designed for use in automotive applications, specifically for AM/FM radio tuners. Here are some of its features:

Features

Lifecycle

Dual conversion architecture for superior performance in weak signal conditions

Digital signal processing (DSP) for improved sound quality and interference rejection

Automatic gain control (AGC) to maintain a constant output level

Low power consumption

Small package size for easy integration into automotive electronics systems



Related Products



TEA1993TS

NXP Semiconductor
SOT-23-6



TEA1611T NXP Semiconductor SOP-20



2 • maga

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