



**THE DATASHEET OF
TEF6614T/V1,518**





TEF6614T

Low IF alignment free analog car radio tuner ICs

Product description

Our TEF660x ICs are one of the market's first alignment-free, low-IF tuners that can be designed directly onto the main board without in-depth RF know-how. That lets you to reduce component and design costs, and board space. The family is further extended by the TEF661x offering integrated RDS function.

Features

- Supports all major AM and FM global radio standards
- PLL synthesizer with integrated VCO
- PACS (variable IF bandwidth function) (except TEF6601)
- Stereo decoder
- Advanced weak signal processing (soft mute, HCC, SNC)
- AM / FM noise blanker (TEF6601 - FM noise blanker only)
- Signal quality detection
- RDS demodulator and / or decoder (TEF661x only)
- All parts are Automotive

Applications

- Car entertainment systems
- Multi-tuner car radios
- Single-tuner car radios
- Car audio systems
- Home entertainment systems

All information on this product information page is subject to the subsequent disclaimers:

- General product disclaimer
- Quality and reliability disclaimer

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View TEF6614T/V1,518 on WIN SOURCE](#)

 [NXP / Nexperia Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management