



Datasheet

Datasheet confidential

Request datasheet

Low IF alignment free analog car radio tuner ICs

- General description
- Block diagrams/pinning
- Quality/reliability/chemical content
- Features and benefits
- Pricing/ordering/availability
- Design support
- Applications
- Samples
- Print/email
- Quick reference
- Products/packages
- Disclaimers
- Parametrics/similar products

All information hereunder is subject to the subsequent disclaimers

General description

Hide

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.

Back to top

Features and benefits

Hide

- 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

Back to top

Applications

Hide

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

Back to top

Pricing/ordering/availability

Hide

Type number	Ordering code(12NC)	Orderable part number	Region	Distributor	In stock	Order quantity	Inventory date	Buy online	Samples
TEF6616T/V1	9352 881 65512	TEF6616T/V1,512							not available
TEF6616T/V1	9352 881 65518	TEF6616T/V1,518	NA	MOUSER ELECTRONICS	160		8/20/2011	Buy online	Order samples
			NA	MOUSER ELECTRONICS	160		8/20/2011	Buy online	

Back to top

Products/packages

Hide


Type number	Orderable part number	Ordering code (12NC)	Product status	Package	Packing	Marking	ECCN
TEF6616T/V1	TEF6616T/V1,512	9352 881 65512	Volume production	SOT287-1 (SO32)	Tube Dry Pack	Standard Marking	
TEF6616T/V1	TEF6616T/V1,518	9352 881 65518	Volume production	SOT287-1 (SO32)	Reel Dry Pack, SMD, 13"	Standard Marking	

Back to top

Quality/reliability/chemical content

Hide

Type number	Orderable part number	Chemical content	RoHS	Leadfree conversion date	RHF	IFR (FIT)	MTBF (hours)	MSL	MSL LF
TEF6616T/V1	TEF6616T/V1,512	TEF6616T/V1		Always Pb-free				3	3

TEF6616T/V1	TEF6616T/V1,518	TEF6616T/V1	 	Always Pb-free			3	3
-------------	-----------------	-------------	---	----------------	---	--	---	---

Quality and reliability disclaimer

[Back to top](#)

## Design support

Hide 

### Support Links

 A family for all your analog radio reception needs; NXP low-IF analog car radio tuner family TEF66xx

[Back to top](#)

## Print/email

Hide 

[Email this product information](#)

[Print this product information](#)

[Back to top](#)

## Disclaimers

Hide 

[General product disclaimer](#)

[Quality and reliability disclaimer](#)

[NXP](#) | [Privacy policy](#) | [Terms of use](#) | [Sitemap](#) | [Mobile app](#) | [Switch to classic mode](#)

©2006-2011 NXP Semiconductors. All rights reserved. 沪ICP备1020807