

arch

Q

TEF664X: Highly efficient low IF radio one-chip

Overview

Documentation

Buy/Parametrics

Package/Quality

Overview

The TEF6640, TEF6642, TEF6644 and TEF6646 are single-chip radio ICs containing an AM/FM radio tuner and software-defined radio signal processing.

The TEF6644 and TEF6646 are the premium versions that include the full available feature set. The TEF6640 and TEF6642 are the lite versions including a basic feature set.

The radio receiver includes the AWFM front ends, tuning synthesizer, channel filtering, FM multipath improvement, demodulation, FM stereo decoding, weak signal processing, noise blanking and Radio Data System (RDS) reception. A maximum amount of digital signal processing is used, taking full advantage of the CMOS IC technology.

The output signals of the radio processing block are provided in digital format on the host I²S output (only TEF6642 and TEF6646) and in analog format on the audio DAC outputs.

The TEF6642 and the TEF6646 support the digital standards HD Radio and Digital Radio Mondiale (DRM) in combination with NXP terrestrial digital radio coprocessors such as SAF356x.





Features

`⊟ Buy

ABOUT NXP

RESOURCES

Career



News 19 Dec 2017

MEDIA ALERT: NXP Combines Edge Compute, Machine Learning and Advanced Sensing Technologies in a One-of-a-Kind VIP Experience at CES 2018

Read More

Privacy | Terms of Use | Terms of Sale | Feedback ©2006-2017 NXP Semiconductors. All rights reserved.

Contact Us