



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



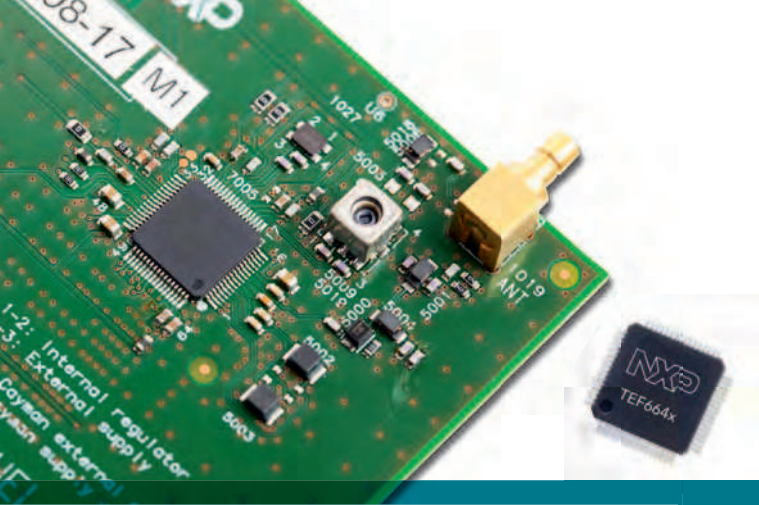
## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





# NXP Digital Single-Tuner TEF664x

## High-end, DSP-based AM/FM single tuner with support for digital radio

Designed for single-tuner AM/FM & Digital Radio applications, these highly integrated RFCMOS-based solutions combine a low-IF AM/FM tuner and DSP processing on a single chip. The scalable tuner family let designers reduce component count and avoid spending time on complex system integration, without compromising performance.

### Key features

- ▶ All-in-one digital receiver with tuner and software-defined radio processing
- ▶ Easy to control with high-level user interface
- ▶ FM receiver: 65 to 108 MHz, covering OIRT, Japan, Europe, and the US
- ▶ AM receiver: LW, MW, and full SW bands
- ▶ Baseband I<sup>2</sup>S output for support of HD Radio and DRM with external digital radio co-processor supported by TEF6642 and TEF6646
- ▶ Fully integrated tuning system combining low phase noise and fast tuning times
- ▶ FM LNA with AGC
- ▶ FM mixer for frequency conversion to complex, low-IF signal
- ▶ AM front-end LNA and AGC with active and passive antenna applications
- ▶ High dynamic range SDIF ADC
- ▶ Digital IF signal processing with decimation, shift to baseband, AGC control, I/Q correction, PACS, FM multipath suppression, and demodulation

- ▶ Signal quality detection, FM stereo decoding, blanking, and weak signal processing
- ▶ Advanced RDS and RBDS demodulation and decoding with versatile output configuration
- ▶ One synchronous I<sup>2</sup>S audio input and audio output in master mode supported by TEF6642 & TEF6646
- ▶ Digital audio processing with volume scaling (-12 to +6 dB)
- ▶ HD Radio blending (TEF6642 and TEF6646)
- ▶ One stereo audio DAC
- ▶ Single 3.3 V supply voltage
- ▶ Fast mode I<sup>2</sup>C-bus (400 kHz)
- ▶ Built-in 1.2 V regulator control circuit
- ▶ Qualified in accordance with AEC-Q100

### Applications

- ▶ Single-tuner AM/FM receiver for automotive applications supporting analog AM/FM and HD/DRM reception
- ▶ High-end consumer audio systems





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

Like NXP's other RFCMOS-based solutions, they create a fully scalable family that supports standard and advanced radio features, and can be used in combination with co-processors to support digital radio.

The TEF6644 and TEF6646 are premium versions equipped with the full feature set. The TEF6640 and TEF6642 include a standard feature set.

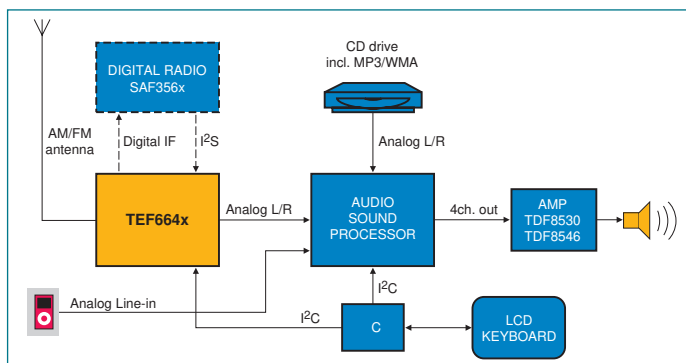
The radio receiver includes the AM/FM front ends, tuning synthesizer, channel filtering, FM multipath improvement, demodulation, FM stereo decoding, weak signal processing, noise blanking, and Radio Data System (RDS) reception.

The ICs take full advantage of CMOS technology to perform a maximum amount of digital signal processing.

The output signals of the radio processing block are provided in digital format on the host I<sup>2</sup>S output (only TEF6642 and TEF6646) and in analog format on the audio DAC outputs.

When used in combination with an NXP terrestrial digital radio coprocessor, such as the SAF356x, the TEF6642 and the TEF6646 support the digital standards HD Radio and Digital Radio Mondiale (DRM).

### Block Diagram on AM/FM Car Radio with optional Digital Radio



### Selection guide

		TEF6640 Lite	TEF6642 Lite DR	TEF6644 Premium	TEF6646 Premium DR
System	Supply	3.3 V	3.3 V	3.3 V	3.3 V
	Advanced radio features	-	-	√	√
	HD / DRM support	-	√	-	√
R(B)DS	Demodulator / decoder	√ / √	√ / √	√ / √	√ / √
AM - Standard Radio Features	LW / MW / SW	√	√	√	√
	IF & Audio Noise Blanking	√	√	√	√
	Weak signal processing	√	√	√	√
AM - Advanced Radio Features	Adjacent and co-channel detection	-	-	√	√
	Softmute on modulation	-	-	√	√
	Low cut control features	-	-	√	√
FM - Standard Radio Features	Japan / EU / US / OIRT bands	√	√	√	√
	Noise blanker	√	√	√	√
	PACS	√	√	√	√
	Basic weak signal processing	√	√	√	√
FM - Advanced Radio Features	Enhanced multi-path suppression (EMS)	-	-	√	√
	Click noise suppression (CNS)	-	-	√	√
	Pause and fast quality change detection	-	-	√	√
	High blend and low cut control features	-	-	√	√
Key code features	Channel equalizing (CEQ)	-	-	(√)	(√)
	AM PACS	-	-	(√)	(√)
General	Package	HTQFP64	HTQFP64	HTQFP64	HTQFP64
	AEC-Q100	√	√	√	√
	Tamb	-40 to 85 °C	-40 to 85 °C	-40 to 85 °C	-40 to 85 °C