

# **TEF701X**

# Scalable advanced background receiver

Rev. 1 — 30 July 2013

**Product short data sheet** 





# 1. General description

The TEF7016 and TEF7018 are analog single-chip radio background ICs specifically designed for background reception. Both devices support all major global background receiver standards such as Radio Data System (RDS), Radio Broadcast Data System (RBDS), Traffic Message Channel (TMC), DARC (VICS and RTIC) and optional support of digital radio via a co-processor (HD Radio and DRM).

The devices are following the industry-proven background receiver TEF7006 and TEF7007 with improved performance and feature set optimizing the total system costs. They are completing NXP Semiconductors Car Radio portfolio to provide an efficient, high performing application. The TEF701X are housed in a HVQFN32 package designed for two- and multi-layer PCB applications.

The radio receiver includes the AM/FM front-ends, tuning synthesizer, channel filtering, demodulation, weak signal processing, noise blanking in FM mode, RDS and DARC reception and optional FM multipath improvements.

The TEF7018 supports AM and FM, HD Radio and Digital Radio Mondiale (DRM30 and DRM+). The TEF7016 is an FM-only version and supports optionally the digital radio standards FM-HD Radio and DRM+. For both TEF7016 and TEF7018, these digital radio standards are supported when used with NXP Semiconductors' digital radio coprocessors such as SAF356X and SAF360X.

Furthermore the TEF7018 provides the complete feature set including AM IF noise blanking, AM SoftMute on Modulation and the TEF701X provides digital audio output (mono) via I<sup>2</sup>S.

## 2. Features and benefits

- Alignment free digital receiver including tuner and software-defined radio processing
- Read information with device and tuning status, reception quality and RDS data
- FM background receiver with a tuning range of 65 MHz to 108 MHz covering Eastern Europe (OIRT), Japan, Europe and US bands
- AM background receiver (TEF7018) receiver covering LW, MW and full SW
- Fully integrated tuning system with low phase noise and fast tuning
- Variable IF bandwidth filtering (FM PACS) and demodulation
- Baseband I<sup>2</sup>S output supporting digital radio standards
- FM-HD Radio and DRM+ (TEF7016) with external digital radio coprocessor



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- HD Radio and DRM¹ (TEF7018) with external digital radio coprocessor
- AM and FM noise blanking, Signal quality detection and weak signal processing
- Advanced RDS and RBDS demodulation and decoding
- Excellent RDS sensitivity performance
- MPX output supporting an external DARC demodulator and RTIC
- Two mono audio DACs: one analog output for FM MPX and mono analog audio output.
- Single 3.3 V supply voltage
- Fast mode I<sup>2</sup>C-bus (400 kHz)
- Configurable GPIO pins for RDS, Quality Status, RDS data available interrupt and generic I<sup>2</sup>C-bus controlled I/O
- Qualified in accordance with AEC-Q100
- I<sup>2</sup>S audio output

# 3. Applications

The TEF701X is a background receiver that can be used for Radio Data System (RDS), Radio Broadcast Data System (RBDS), Traffic Message Channel (TMC) and background reception for automotive applications. DARC reception is also supported via the MPX output to VICS/RTIC decoders.

When used together with the digital radio coprocessors SAF356X and SAF360X, digital radio standards background reception can be supported.

Additionally, due to a common technology platform, the TEF701X can be combined with the TEF665X, TEF668X, SAF775X and SAF360X for optimal system application through common crystal oscillator sharing.

## 4. Quick reference data

Table 1. Quick reference data

| Symbol                        | Parameter                        | Conditions         | Min | Тур | Max | Unit |
|-------------------------------|----------------------------------|--------------------|-----|-----|-----|------|
| Supply volta                  | ge                               |                    |     |     |     |      |
| V <sub>DDA(RF)(3V3)</sub>     | RF analog supply voltage (3.3 V) | on pin VDDA_RF     | 3.0 | 3.3 | 3.5 | V    |
| V <sub>DDA(IF)(3V3)</sub>     | IF analog supply voltage (3.3 V) | on pin VDDA_IFADC  | 3.0 | 3.3 | 3.5 | V    |
| V <sub>DDD(3V3)</sub>         | digital supply voltage (3.3 V)   | on pin VDD_DIGITAL | 3.0 | 3.3 | 3.5 | V    |
| Current in FI                 | Current in FM mode               |                    |     |     |     |      |
| $I_{DDA(RF)}$                 | RF analog supply current         | on pin VDDA_RF     | 33  | 37  | 42  | mA   |
| I <sub>DDA(IFADC)</sub>       | IF ADC analog supply current     | on pin VDDA_IFADC  | 81  | 94  | 110 | mA   |
| $I_{DDD}$                     | digital supply current           | on pin VDDD        | 37  | 38  | 48  | mA   |
| Current in AM - MW/LW mode[1] |                                  |                    |     |     |     |      |
| I <sub>DDA(RF)</sub>          | RF analog supply current         | on pin VDDA_RF     | 34  | 40  | 48  | mA   |
| I <sub>DDA(IFADC)</sub>       | IF ADC analog supply current     | on pin VDDA_IFADC  | 63  | 74  | 86  | mA   |

DRM includes DRM30 and DRM+ (band I and II).

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Table 1. Quick reference data ...continued

| Symbol                  | Parameter                    | Conditions        | Min | Тур | Max | Unit |
|-------------------------|------------------------------|-------------------|-----|-----|-----|------|
| $I_{DDD}$               | digital supply current       | on pin VDDD       | 33  | 34  | 46  | mA   |
| Current in S            | tandby mode                  |                   |     |     |     |      |
| I <sub>DDA(RF)</sub>    | RF analog supply current     | on pin VDDA_RF    | 0   | 0.3 | 2   | mA   |
| I <sub>DDA(IFADC)</sub> | IF ADC analog supply current | on pin VDDA_IFADC | 25  | 37  | 45  | mA   |
| I <sub>DDD</sub>        | digital supply current       | on pin VDDD       | 15  | 24  | 35  | mA   |

<sup>[1]</sup> TEF7018 only.

# 5. Ordering information

Table 2. Ordering information

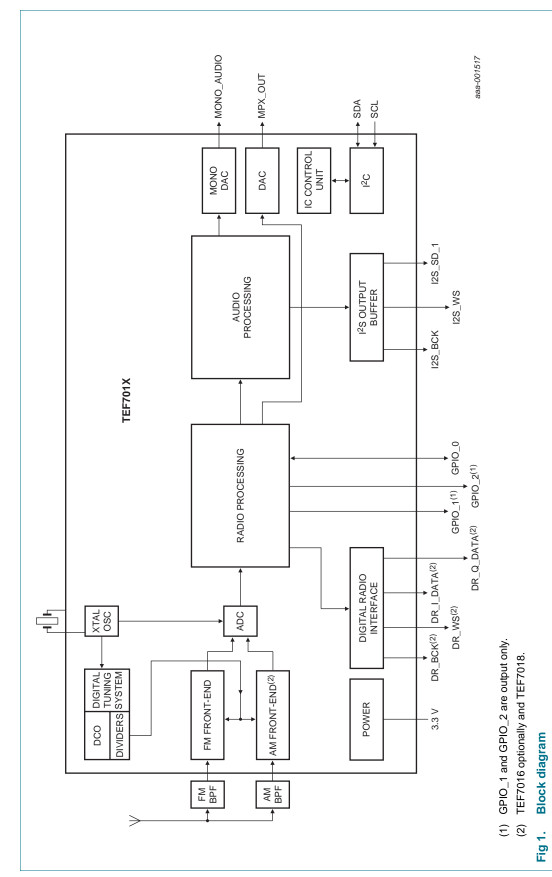
| Type number    | Package |   |          |
|----------------|---------|---|----------|
|                | Name    | Description   | Version  |
| TEF7016HN/V101 | HVQFN32 | plastic thermal enhanced very thin quad flat package; no leads; | SOT617-3 |
| TEF7018HN/V101 |         | 32 terminals; body $5 \times 5 \times 0.85 \text{ mm}^{[1]}$    |          |

<sup>[1]</sup> Wettable sides to allow for optical inspection.

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**Block diagram** 

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# 7. Limiting values

Table 3. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

| Symbol                    | Parameter  | Conditions                                  | Min             | Мах                       | Unit |
|---------------------------|--|---|-----------------|---------------------------|------|
| $V_{DDA(RF)(3V3)}$        | RF analog supply voltage (3.3 V)                     | on pin VDDA_RF                              | -0.5            | +3.9                      | V    |
| $V_{\text{DDA(IF)(3V3)}}$ | IF analog supply voltage (3.3 V)                     | on pin VDDA_IFADC                           | -0.5            | +3.9                      | V    |
| $V_{DDD(3V3)}$            | digital supply voltage (3.3 V)                       | on pin VDDD                                 | -0.5            | +3.9                      | V    |
| $\Delta V_{DD(3V3-3V3)}$  | supply voltage difference between two 3.3 V supplies | between pins VDDA_IFADC and VDDA_RF         | -0.3            | +0.3                      | V    |
| V <sub>n</sub>            | voltage on any other pin                             |   | -0.5            | $+V_{DDD(3V3)} + 0.3$     | V    |
| I <sub>lu</sub>           | latch-up current                                     | all supply voltages below the maximum value | <u>[1]</u> –100 | +100                      | mA   |
| $V_{lu}$                  | latch-up voltage                                     |   | -               | $1.5 \times V_{DDD(3V3)}$ | V    |
| T <sub>stg</sub>          | storage temperature                                  |   | -55             | +150                      | °C   |
| T <sub>amb</sub>          | ambient temperature                                  |   | -40             | +85                       | °C   |
| T <sub>j</sub>            | junction temperature                                 |   | -40             | +125                      | °C   |

<sup>[1]</sup> In accordance with AEC-Q100-004.

# 8. Revision history

### Table 4. Revision history

| Document ID     | Release date | Data sheet status        | Change notice | Supersedes |
|-----------------|--------------|--------------------------|---------------|------------|
| TEF701X_SDS v.1 | 20130730     | Product short data sheet | -             | -          |

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# 9. Legal information

#### 9.1 Data sheet status

| Document status[1][2]          | Product status[3] | Definition  |
|--------------------------------|-------------------|---|
| Objective [short] data sheet   | Development       | This document contains data from the objective specification for product development. |
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Date of release: 30 July 2013 Document identifier: TEF701X\_SDS