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- High dynamic range Sigma Delta IF ADC
- Digital IF signal processing including decimation, shift to baseband, AGC control, I/Q correction, variable IF bandwidth filtering (PACS) and demodulation
- FM stereo decoding
- TEF6688 baseband I²S output supporting HD Radio and DRM¹ with external digital radio coprocessor (SAF356X or SAF360X)
- Blending function for HD Radio reception (TEF6688)
- AM and FM noise blanking, Signal quality detection and weak signal processing
- Advanced RDS and RBDS demodulation and decoding
- MPX output supporting DARC demodulator
- One I²S input and one I²S output
- Two mono audio DACs
- Single 3.3 V supply voltage
- Fast mode I²C-bus (400 kHz)
- Configurable GPIO pins for RDS, Quality Status Interrupt and generic I²C-bus controlled I/O
- Qualified in accordance with AEC-Q100

3. Applications

The TEF668X is a single tuner AM/FM receiver for automotive applications and supports analog AM/FM and HD/DRM reception (HD/DRM is supported in TEF6688 only).

Additionally, due to a common technology platform, the TEF668X can be combined with TEF701X, 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 voltag	je					
V _{DDA(RF)(3V3)}	RF analog supply voltage (3.3 V)	on pin VDDA_RF	3.0	3.3	3.5	V
V _{DDA(IF)(3V3)}	IF analog supply voltage (3.3 V)	on pin VDDA_IFADC	3.0	3.3	3.5	V
V _{DDD(3V3)}	digital supply voltage (3.3 V)	on pin VDD_DIGITAL	3.0	3.3	3.5	V
Current in FM	l mode					
I _{DDA(RF)}	RF analog supply current	on pin VDDA_RF	33	37	42	mA
I _{DDA(IFADC)}	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						
I _{DDA(RF)}	RF analog supply current	on pin VDDA_RF	34	40	48	mA

^{1.} 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 _{DDA(IFADC)}	IF ADC analog supply current	on pin VDDA_IFADC	63	74	86	mA
I _{DDD}	digital supply current	on pin VDDD	33	34	46	mA
Current in St	andby mode					
I _{DDA(RF)}	RF analog supply current	on pin VDDA_RF	0	0.3	2	mA
I _{DDA(IFADC)}	IF ADC analog supply current	on pin VDDA_IFADC	25	37	45	mA
I _{DDD}	digital supply current	on pin VDDD	15	24	35	mA

5. Ordering information

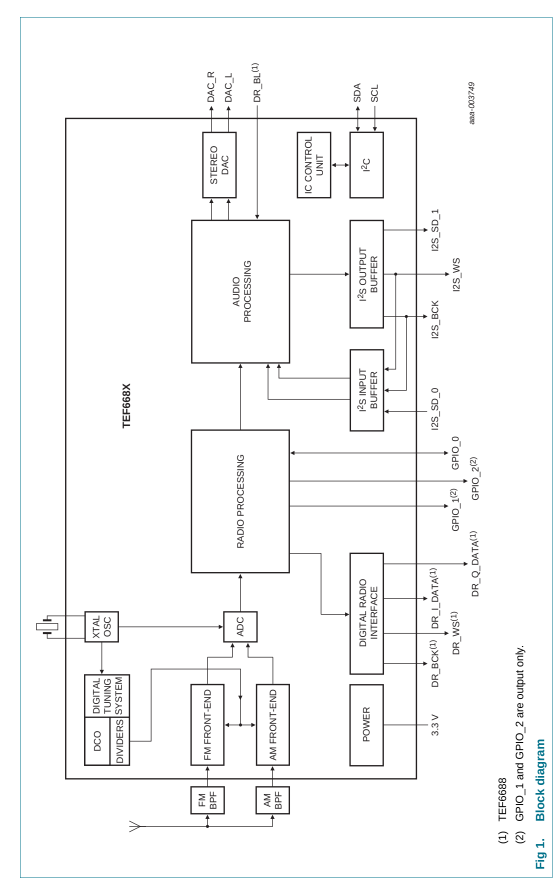
Table 2. Ordering information

Type number	Package			
	Name	Description	Version	
TEF6686HN/V101	HVQFN32	plastic thermal enhanced very thin quad flat package; no leads;	SOT617-3	
TEF6688HN/V101		32 terminals; body $5 \times 5 \times 0.85 \text{ mm}^{\boxed{11}}$		

^[1] Wettable sides to allow for optical inspection.

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Product short data sheet

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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	Max	Unit
V _{DDA(RF)(3V3)}	RF analog supply voltage (3.3 V)	on pin VDDA_RF	-0.5	+3.9	V
$V_{DDA(IF)(3V3)}$	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 _n	voltage on any other pin		-0.5	$+V_{DDD(3V3)} + 0.3$	V
I _{lu}	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 _{stg}	storage temperature		-55	+150	°C
T _{amb}	ambient temperature		-40	+85	°C
Tj	junction temperature		-40	+125	°C

^[1] In accordance with AEC-Q100-004.

8. Revision history

Table 4. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
TEF668X_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.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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- [2] The term 'short data sheet' is explained in section "Definitions"
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