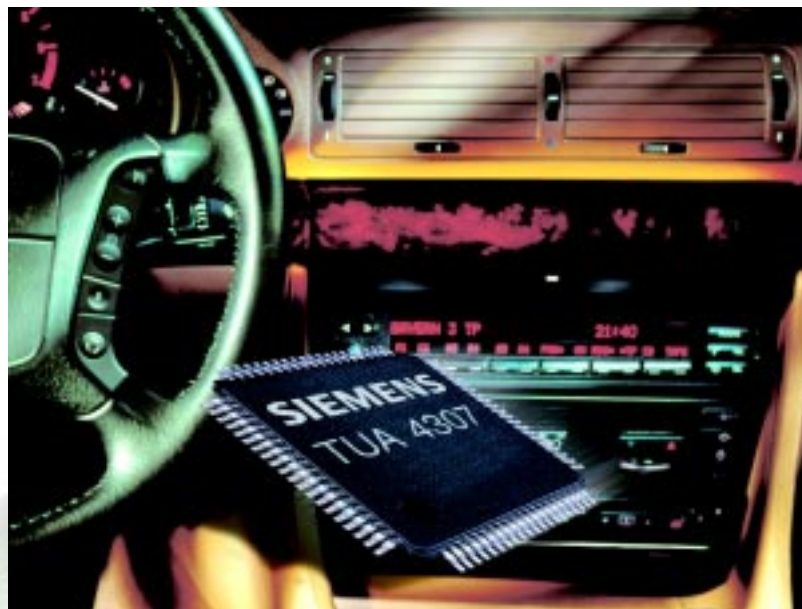


Product Brief

TUA 4307

The ONE Chip Car Radio IC

The TUA 4307 is an one chip car radio front end IC consisting of an AM/FM receiver, an AM up down converter, an AGC amplifier, a FM IF limiter amplifier, AM and FM demodulators, and a stereodecoder with noise blanker. The highlight of this IC is the AM/FM station detector.



Potential Application

- Car radios

Features

AM/FM-Receiver

- High flexibility with external preamplifier
- Only one 2-pin-LO at 100 MHz for AM and FM
- Strictly symmetrical RF parts

FM-Receiver

- High input/output 3rd order interceptpoint

FM-IF Demodulator

- Multipath detector with analog output

Stereodecoder

- Analog mono/stereo blend control
- Adjacent channel noise suppression

AM Mode

- Fast AM search tuning stop

Add on to TUA 4306

- FM station detector with S curve criterion and adjustable fieldstrength threshold (output combined with AM)

- FM IF counter output with request function pin
- Adjustment free stereodecoder VCO with 912 kHz ceramic resonator
- AM station detector with adjustable fieldstrength threshold (output combined with FM)
- Output for AM stereo decoder (CQAM)

Price Projection

- Standard price list
- For Key and Focus accounts or high volumes you may contact your regional Siemens sales partner

Development and Support Tools

- Application Board TUA 4307

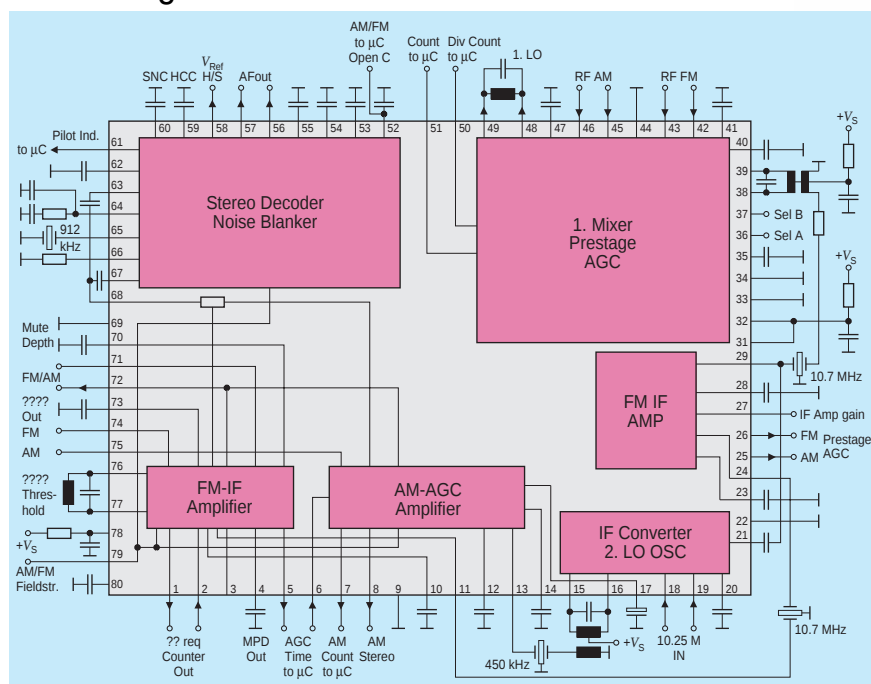
Features	Benefits
AM UP/DOWN conversion concept	Alignment free
Flexible for high-performance / low-cost applications	One chip for all radios
Reduced number of adjustments	Cost savings, high reliability
Reduced peripheral count	
MW/SW receiver	New markets (e.g. Saudi Arabia)

Packing

Type	Ordering Code	Package
TUA 4307	Q66000-S-T	P-MQFP-80-1

Documentation	Date of Issue/Version
Specification	9/98
Articles/Press releases	tbd.

Block Diagram



Availability

**ES available;
Product development release**

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<http://www.siemens.de/semiconductor>

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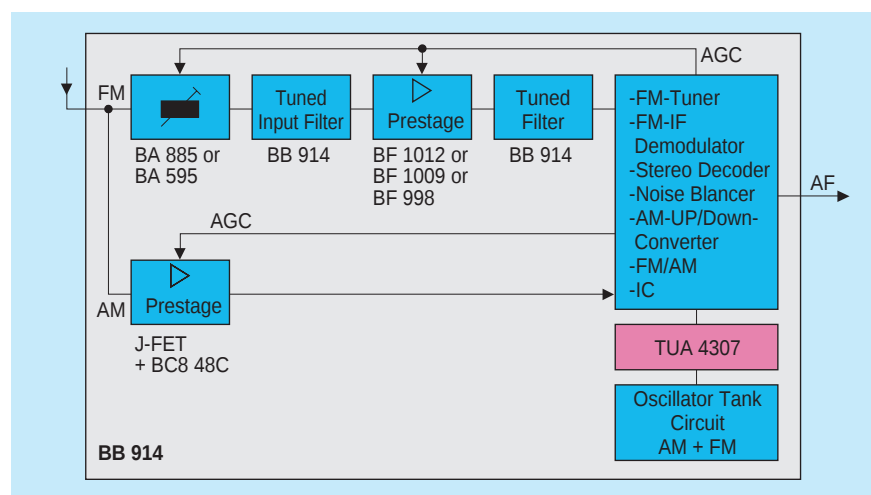
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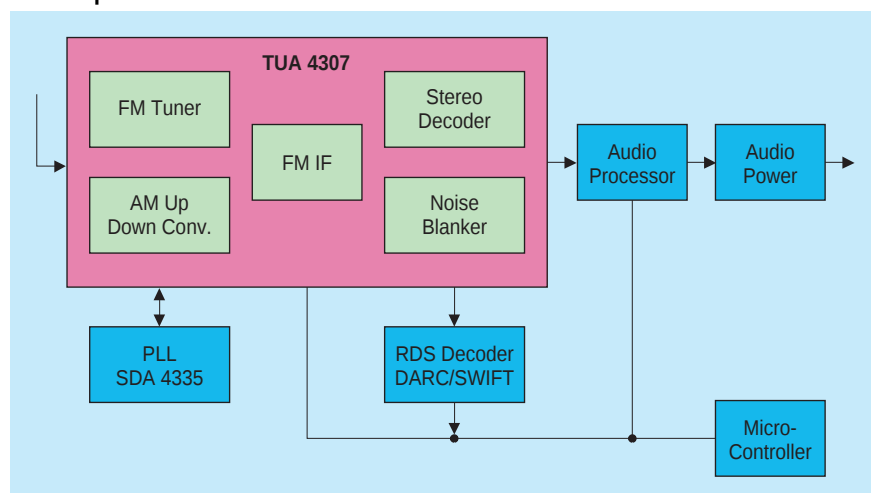
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RF Semiconductors in Car Radio AM/FM Receivers



1-Chip Car Radio IC TUA 4307



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