

Product Brief Intel®CE 5039 DVB-S Free-to-Air^{*} Tuner Consumer Electronics

Integrated L Band Zero Intermediate Frequency Free-to-Air^{*} Tuner



Product Overview

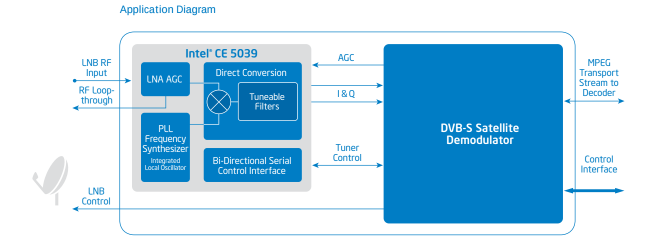
The Intel® CE 5039 DVB-S Free-to-Air* tuner is a fully integrated L band zero intermediate frequency (ZIF) tuner that meets the performance requirements of the European Broadcast Union ETS 300 421. The Intel CE 5039 DVB-S tuner features a programmable RF loop-through, independent RF and IF automatic gain control (AGC), and fully integrated "power and forget" voltage controlled oscillators (VCOs) and baseband filters that require no calibration, alignment or temperature/aging compensation.

The baseband channel filters have continuously programmable bandwidth for 1 to 45 Msps operation. The Intel CE 5039 DVB-S Free-to-Air tuner has excellent sensitivity performance at low power consumption and includes software/ hardware power-down modes for Energy Star* requirements.

Satellite Receiver Application

Intel supports the Intel CE 5039 DVB-S Free-to-Air tuner with a reference design for the Free-to-Air market segment. This reference design uses the Intel® CE 6313 QPSK DVB-S demodulator and enables you to quickly evaluate and implement the DVB-S standard for your application.

The solution includes complete documentation and test results, with software supported directly by Intel. It offers excellent signal-handling performance at very low power consumption and is optimized for the specific field requirements of the Free-to-Air market segment.



Product Features

Intel®CE 5039 DVB-S Free-to-Air Tuner

- Performance compliance standards
 ETSI ETS 300 421 DVB-S
- Programmable RF loop-through
- High sensitivity <-84.5 dBm at 27.5 Msps
- Independent RF and IF AGC control
- Fifth-order baseband filters with bandwidth adjustable from 6 to 43 MHz
- Fully integrated—alignment free—"power and forget" baseband filters and VCOs
- Low power consumption from 3v3 supply
- Less than 510 mW (typical) normal operation—RF loop-through enabled
- Eco-friendly standby 10 mW and sleep modes 0.7 mW
- Eutelsat DiSEqC* 2v2 receive/transmit for full control of LNB and dish
- Operational temperature range -10 to +85°C
- Compact 28-pin QFN 5x5 mm package

Simplified Design

- Full RF and IF "on-chip" integrated feature set
- VCOs and PLL frequency synthesizer
- Baseband filters
- RF loop-through
- RF and IF AGC control
- Simple programmability using 2-wire bus interface
- Full front-end receiver designs for Free-to-Air applications using the Intel CE 6313 DVB-S demodulator

Customer Support

• Offered with a production-ready reference design optimized for the Free-to-Air market segment



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