

STV0370

Terrestrial (ATSC), cable (ITU-T J83B) and out-of-band digital receivers

DATA BRIEF

DESCRIPTION

STMicroelectronics presents the STV0370, a single-chip, fully integrated, ATSC, cable (ITU-T J83B) and out-of-band digital demodulator and tuner.

Combining this digital demodulator with the STi7710, the industry-leading set-top box decoder, leads to the lowest cost platform available on the market.

This solution meets the requirements of multiple digital TV standards worldwide.

STV0370 is the ideal front-end IC required to fulfill US digital TV standards. It provides transport stream interface for in-band video (ATSC or cable) and out-of-band downstream data channel.

STV0370 is part of a complete set-top box reference design including the STi7710 (HD-7710 brick).

Package (LQFP 128 pins)



Figure 1. STV0370 optimized front-end IC for US digital TV



STV0370

FEATURES

- Fully integrated high-performance 10-bit and 8-bit A/D converters.
- Support ATSC (8VSB) terrestrial standard
- Support InBand QAM ITU-T J83B FEC standard
- Support downstream interactive OOB-QPSK signalling

PART NUMBERING

Table 1. Order codes

- Fully integrated OOB superheterodyne downconversion tuner
- I²C interface and repeaters for tuners control
- Transport stream interface (serial and parallel)
- Low-cost LQFP-128 package with small footprint and exposed paddle.

Part Number	Description	
STV0370	Terrestrial, cable and out-of-band digital demodulator	
STV0370-NIM-T	ATSC/QAM/OOB front-end promotion kit TMM Can tuner DTT7600 + STV0370	

REVISION HISTORY

Table 2. Revision history

Date	Revision	Description of changes
December-2004	1	First issue

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