

# **DVB-S2X/S2/S Demodulator**

# **OVERVIEW**

- Conforms to the following standards: ETSI EN 302-307-1 V1.4.1 Part I (DVB-S2) Part II (DVB-S2X) ETSI EN 300-421 V1.1.2 (DVB-S)
- Ultra-compact 48 pin QFN 6x6 mm package and pin-to-pin compatible with Availink DTMB and multi-standards demodulator family

# **FEATURES**

### DVB-S2X/S2

- MODCOD
  - All normative MODCODs of interactive service profile
- Normal (64800 bits) FECFRAME supported
- Normal FECFRAME Symbol rate

QPSK 1-60MSps 8PSK/APSK 1-60MSps 16APSK 1-58MSps 32APSK 1-55MSps 64APSK 1-34MSps

- CCM, VCM and ACM supported
- Roll-off factors for pulse shaping: 0.05 to 0.35

#### **DVB-S**

- Symbol Rates: 1-60 MSps
- Code Rates: 1/2, 2/3, 3/4, 5/6, 7/8

- Multi-purpose modulator for DiSEqC<sup>TM</sup> 2.0 application
- Single crystal 16~30MHz frequency with overall tolerance ±70ppm or by connection to 16-30MHz tuner reference clock
- Satellite zero IF input is supported
- I2C repeaters to reduce tuner noise
- I2C supports 400kHz operation
- Flexible AGC and GPIO outputs for tuner and LNB controls
- TS Interface
- Parallel and 1-bit Serial MPEG transport stream output capability
- Supports a tri-state MPEG output interface
- SQI, SSI and BER/PER monitors
- 1.2V core voltage and 3.3V I/O supply
- Temperature range –10C to +85C

#### General

- Fast automatic blind scan
- Multi-stream support
- T2MI parsing
- Carrier frequency acquisition range:
  - ±5MHz when Symbol rate >3 MSps
  - ±3MHz when remaining Symbol rate

## © 2020 Availink Inc. All rights reserved.

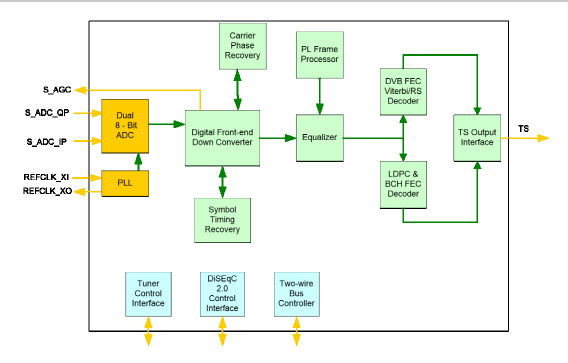
Information furnished by Availink is believed to be accurate and reliable. However, no responsibility is assumed by Availink for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of Availink. Trademarks and registered trademarks are the property of their respective owners.

Availink (US) Inc. 20251 Century Blvd. Suite 315 Germantown, MD 20874 USA

www.availink.com



# **Block Diagram**



# **Description**

The AVL6261C is a highly integrated DVB-S2X/S2/S channel receiver IC. It converts a baseband IQ signal from a satellite tuner and performs a set of sophisticated demodulating and decoding operations to output a transport stream. The AVL62621C provides simple and flexible control via a standard two-wire bus.

The AVL6261C includes dual, differential, high performance, analog to digital converters (ADC) with an input correction circuit comprised of dual DC removers and an IQ imbalance compensator. An RF AGC output is provided for simple gain control of the satellite tuner via an RC network.

The corrected signal is processed through decimation filter with digital AGC, a matched filter, a symbol timing recovery loop, a carrier frequency and phase tracking loop, and equalizer and FEC decoders and finally the data is packetized in TS output interface block.

The configuration of the AVL6261C is easily performed through a set of register via a standard two-wire bus. To simplify the interface to the host system, this same two-wire bus is used to communicate with the separate tuner two-wire bus and the DiSEqC<sup>TM</sup> interface to LNB.

### © 2020 Availink Inc. All rights reserved.

Information furnished by Availink is believed to be accurate and reliable. However, no responsibility is assumed by Availink for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of Availink. Trademarks and registered trademarks are the property of their respective owners.

Availink (US) Inc. 20251 Century Blvd. Suite 315 Germantown, MD 20874 USA

www.availink.com