

## Description

The Si2182 integrates digital demodulators for the Japanese and South American terrestrial ISDB-T standard and for all first and second generation DVB standards (DVB-T2/T/C/S/S2 and S2X) in a single advanced CMOS die. Leveraging Silicon Labs' proven digital demodulation architecture, the Si2182 achieves excellent reception performance for each media while significantly minimizing front-end design complexity, cost, and power dissipation. Connecting the Si2182 to a hybrid TV tuner or digital only tuner, such as Silicon Labs' Si217x/5x/4x devices, results in a high-performance and cost optimized TV or STB front-end solution.

Leveraging significant field experience in DVB terrestrial demodulation (DVB-T2/T), Silicon Labs' internally-developed ISDB-T demodulator can accept standard or low-IF inputs (differential) and complies with the Brazilian SBTVD-T terrestrial specifications (ABNT NBR 16.601 and 15.604). Main features include fast channel scan, very short lock times, state of the art CCI performance, partial reception, and auxiliary channels decoding.

DVB-T2/T, DVB-S2/S and DVB-C demodulators are next-generation enhanced versions of proven and broadly-used Silicon Labs' Si2169/68/67/66/64/62/60 devices. DVB-T2-Lite (ETSI EN 302 755-V1.3.1) compatibility is also supported.

The satellite reception allows demodulating widespread DVB-S, DIRECTV<sup>TM</sup> (DSS), DVB-S2, DIRECTV<sup>TM</sup> (AMC) legacy standards, and new Part II of DVB-S2 (S2X) satellite broadcast standard. A zero-IF interface (differential) allows for a seamless connection to market proven satellite silicon tuners. Si2182 embeds DiSEqC<sup>TM</sup> 2.0 LNB interface for satellite dish control and an equalizer to compensate for echoes in long cable feeds from the antenna to the satellite tuner input.

The cable reception allows demodulating widely deployed DVB-C legacy standard (ITU-T J.83 Annex A/C) and the Americas' cable standard (ITU-T J.83 Annex B).

The Si2182 offers an on-chip blind scan algorithm for DVB-S/S2/ S2X and DVB-C/C2 standards, as well as a blind lock function. The Si2182 programmable transport stream output interface provides a flexible range of output modes and is fully compatible with all MPEG decoders or conditional access modules to support any customer application.

#### Features

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- Pin-to-pin compatible with all Si216x/8x single demods family
- API compatible with all single and dual demods families
  - ISDB-T (ABNT NBR 16.601 and 15.604)
    - 6, 7, and 8 MHz bandwidth
    - Partial reception supported
  - AC1 and AC2 decoding
- DVB-T2 (ETSI EN 302 755-V1.4.1) with T2-Lite (Annex I)
  - Bandwidth: 1.7, 5, 6, 7, and 8 MHz (and extended BW)
  - NorDig Unified 2.5 and D-Book 8 compliant
- DVB-S2 (ETSI EN 302 307-1 V1.4.1)
  - QPSK/8PSK demodulator
- DVB-S2X (ETSI EN302 307-2 V1.1.1)
  - QPSK/8PSK, 8/16/32APSKdemodulator
  - Roll-off factors from 0.05 to 0.35
- DVB-T (ETSI EN 300 744)
  - OFDM demodulator and enhanced FEC decoder
    NorDig Unified 2.5 and D-Book 8 compliant
- DVB-C (ETSI EN 300 429) and ITU-T J.83 Annex A/B/C
  - QAM demodulator and FEC decoder
  - 1 to 7.2 MSymbol/s
- DVB-S and DSS supported
  - QPSK demodulator and enhanced FEC decoder
- 1 to 45 MSymbol/s for all satellite standards (<40 MSps in 32APSK)</li>
- LDPC and BCH FEC decoding for T2 and S2 standards
- I<sup>2</sup>C serial bus interfaces (master and host)
- Firmware control (embedded ROM/NVM)
- Upgradeable with patch download via I<sup>2</sup>C or fast SPI
- Flexible TS output interface (serial, parallel, and slave)
- DiSEqC<sup>TM</sup> 2.0 interface and Unicable<sup>TM</sup> support for satellite
- Fast lock times for all media
- Low power consumption
- Two power supplies: 1.2 and 3.3 V
- 7x7 mm, QFN-48 pin package, Pb-free/RoHS compliant

### Applications

- iDTV: on-board design or in a NIM
- Advanced multimedia STB, PVR, and Blu-ray recorders
- PC-TV accessories

DISEQC\_OUT z DISEQC GPIO RESETB 1.2. 3.3V DiSEqC 2.0 DSP & SYNCHRO DiSEqC™ 2.0 CTRL GPIO TS ERR/ S\_ADC\_IP x(A)PSK GPIO 1 OPSK/8PSK/xAPSK S\_ADC\_IN S\_ADC\_QP ADC (I) FOUAL QAM VITERB RS TS\_SYNC Satellite IZER DEMOD INTERFACE 22 TS VAL **ZIF** Tuner S\_ADC\_QN ADC (Q) FRON MPEG TS\_CLK HDTV MPEG S.o.C END MP\_C/\_D (Sat.) TS\_DATA OFDM EQUAL LDPC всн AGCs MP A/ B (T & C) DEMOD IZER TC\_ADC\_P DVB-T2/T/C/S2/S Silicon Labs ADC and ISDB-T FEC MODULE TC\_ADC\_N (Si217x/5x/4x) Ext. Clk or Xtal TV Tuner osc Si2182 Ę & PLL CLK\_IN\_OUT HOST\_SDA TUN SDA I2C I/F I2C HOST SCL TUN SCL SWITCH



# **Selected Electrical Specifications**

 $(T_A = -10 \text{ to } 75 \degree \text{C})$ 

Test Condition	Min	Тур	Max	Unit
		•	I	- <b>I</b>
	4	—	30	MHz
	16	—	30	MHz
ISDB-T <sup>1</sup>		168		mW
DVB-T2 <sup>2</sup>	—	356	—	mW
DVB-T <sup>3</sup>	—	182	—	mW
DVB-C <sup>4</sup>	—	142	—	mW
DVB-S2 <sup>5</sup>	—	421	—	mW
DVB-S <sup>6</sup>	—	230	—	mW
2 layer PCB	—	35	—	°C/W
4 layer PCB	—	23	—	°C/W
		•		•
	1.14	1.20	1.30	V
	3.00	3.30	3.60	V
	3.00	3.30	3.60	V
	ISDB-T <sup>1</sup> DVB-T2 <sup>2</sup> DVB-T <sup>3</sup> DVB-C <sup>4</sup> DVB-S2 <sup>5</sup> DVB-S <sup>6</sup> 2 layer PCB	4      16      ISDB-T <sup>1</sup> DVB-T2 <sup>2</sup> DVB-T <sup>3</sup> DVB-C <sup>4</sup> DVB-S2 <sup>5</sup> DVB-S6 <sup>6</sup> 2 layer PCB      4 layer PCB      1.14      3.00	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

1. Test conditions: 8K, 64-QAM, CR = 7/8, GI = 1/32, 13 segments

2. Test conditions: 8 MHz, 256-QAM, 32K FFT, CR = 3/5, GI = 1/128, PP7, parallel TS, C/N at picture failure.

3. Test conditions: 8 MHz, 8K FFT, 64-QAM, parallel TS.

4. Test conditions: 6.9 Mbaud, 256-QAM, parallel TS.

5. Test conditions: 32 Mbaud, CR = 3/5, 8PSK, pilots On, parallel TS, C/N at picture failure.

6. Test conditions: 30 Mbaud, CR = 7/8, parallel TS, at QEF: BER =  $2 \times 10^{-4}$ .

# **Pin Assignments**



## **Selection Guide**

Part Number	Description
Si2182-B60-GM	ISDB-T and DVB-T2/S2/S2X/T/C/S Demodulator, 7x7 mm QFN-48

**Digital Demodulator** 

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