**Related Product Information:**

- [Press Release](#)
- [Related Products](#)
- [Order Information](#)
- [Product Selector Guide](#)

AU8810

Single-Chip HDTV Demodulator for CTTB (DTMB) Single-Carrier Modes

The AU8810 is a high-performance, fully CTTB (DTMB) GB20600-2006 single-carrier compliant channel decoder supporting all single carrier digital terrestrial TV broadcast modes and standards for the China market.

Description

The AU8810 is a high-performance, fully CTTB (DTMB) GB20600-2006 single-carrier compliant channel decoder supporting all single-carrier digital terrestrial TV broadcast modes and standards for the China market. The AU8810 is based on a unique patent-pending architecture called FADE™ (fully adaptive demodulation and equalization), which enables the AU8810 to provide the “best in class” single carrier performance among all demodulators in the CTTB receiver market. The AU8810 is a highly integrated SOC consisting of a high-speed 12-bit ADC, programmable IF input, automatic mode detection circuit and memory. Its integrated memory removes the burden of sourcing DRAM from the spot market.

AU8810 Key Features and Performance**Key Features**

- Compliant with CTTB (DTMB) GB20600-2006 single-carrier mode (only)
- Serial and parallel transport stream (TS) output
- Dual I2C interface (master/slave)
- On-chip DSP can real-time optimize receiver performance
- Pin-compatible with AU8800 CTTB (DTMB) GB20600-2006 multi-carrier mode (only) demodulator
- Pin-compatible with AU8820 CTTB (DTMB) GB20600-2006 single and multi-carrier mode demodulator
- Integrated memory – no need for external DRAM

Performance

- Excellent multipath performance
- Excellent SFN (single frequency network) performance
- Fast auto channel search and detection
- Optimized for best performance in all conditions (fading, echoes, impulse noise, etc.)

Package & Power

- 80 pin LQFP package (10mm x 10mm)
- Typ. Power: <600 mW
- Low standby power: <20mW
- Compliant to RoHS and GADSL

AU8810 Target Segments

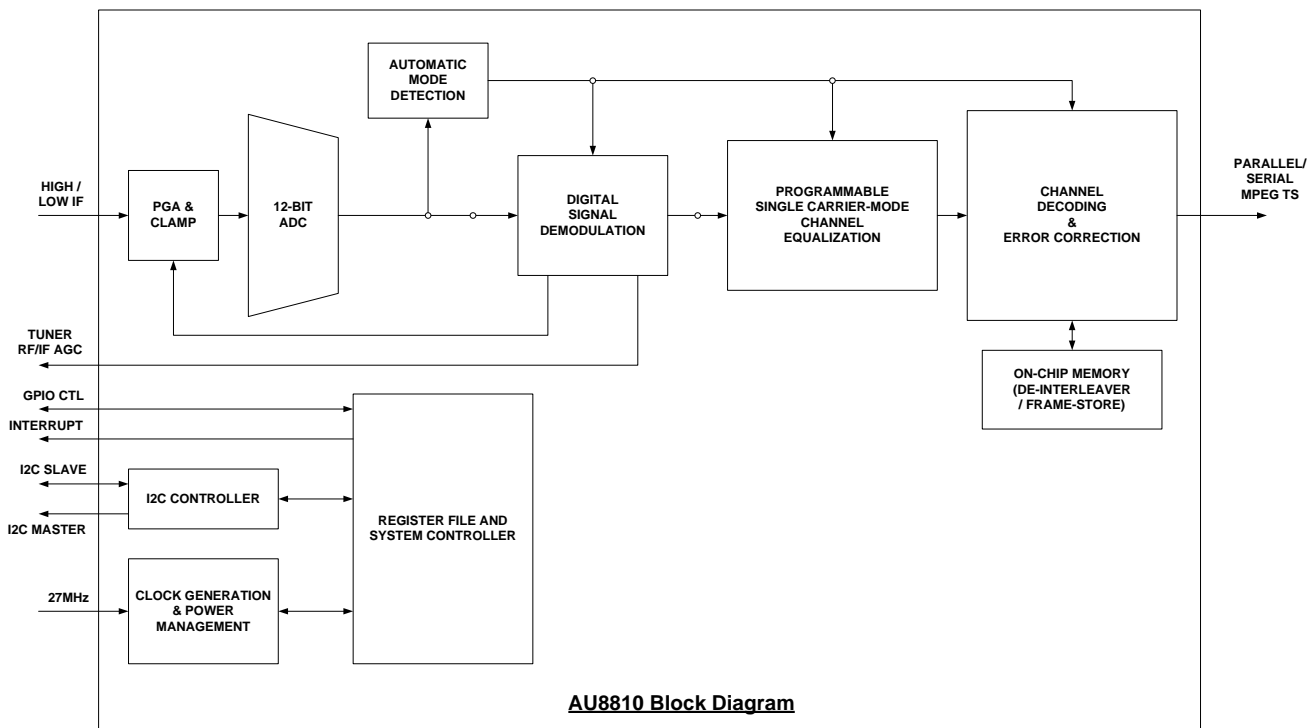
- Set-Top Boxes
- PC-TV for Laptops and Desktops

Description

The AU8810 directly accepts either low or high IF inputs from either silicon or can tuner modules and is fully programmable. Both RF and IF tuner AGC outputs are precisely controlled by the AU8820 in order to maximize channel demodulation performance. For GB20600-2006 compliant single-carrier formats, the AU8810 utilizes a proprietary, highly segmented equalizer architecture to achieve the best possible dynamic echo cancellation performance. The channel demodulator supports all GB20600-2006 single-carrier modes with no external memory required. Decoded MPEG transport streams are available in both serial and parallel formats.

For ease of system integration, the AU8810 also includes an I2C-compatible control interface.

Block Diagram



Related Documents

- PB-00171 – AU8810 Product Brief (This document)
- DS-00127– AU8810 Data Sheet

Contact and Ordering Information

Microtune, Inc
 2201 10th Street
 Plano, TX 75074, USA
 Tel: +1-972-673-1600, Fax: +1-972-673-1602
 E-mail: sales@microtune.com, Web site: www.microtune.com