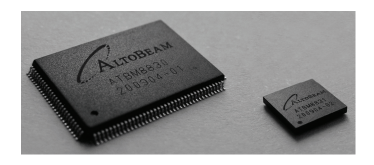


ATBM8830 / ATBM8831

Low-power and high-performance DTMB full modes demodulator

Product Brief



General description

- Compliant to GB20600-2006, China Digital Terrestrial Broadcasting Standard
- Supporting demodulation of single-carrier and multi-carrier modes
- Supporting high IF, low IF and I/Q input, compatible with CAN tuners and silicon tuners
- TS output in parallel or serial format
- Pin compatible with other AltoBeam LQFP/BGA demodulator chips

Advantages

- High performance in both multi-carrier and single-carrier modes
- Rapid PLL lock and channel changing
- Outstanding multipath and pre-echo performance in SFN environment
- Very low power consumption
- Very simple software driver, easy to integrate

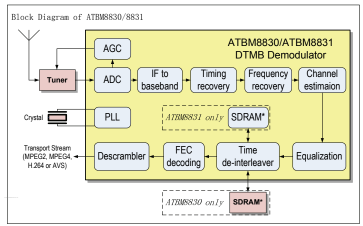
Applications

- iDTV, set-top-box, car receiver
- PCTV card and USB TV dongle
- Portable or handled TV receiver
- DTV testing or experiment equipment

Full DTMB demodulation

- 3780 carriers and single carrier
- QPSK/4QAM-NR/16QAM/32QAM/64QAM
- FEC rates of 0.4, 0.6 and 0.8
- Guard internals of PN420, PN595 and PN945
- Time de-interleaver depth M=240 and M=720
- Modulation mode automatic detection

Block Diagram and Technology



- 130nm CMOS process
- On chip 10-bit ADC
- On chip PLL, supporting external crystal at the frequency range of 28~32MHz
- On chip 64Mbit SDRAM (ATBM8831 only)
- Full I²C bus support. Isolate tuner from the I²C bus to avoid interference.
- Voltage supply: 1.2V (core), 2.5V/3.3V (I/O)
- Package: LQFP128 $20 \times 14 \times 1.4$ mm³ (8830) BGA100 $8 \times 8 \times 1.3$ mm³ (8831)
- Power consumption (typical): 300mW (ATBM8830), 350mW (ATBM8831)

