## ATSC3.0 Dual USB Stick

## A683B



Geniatech A683B is a Dual ATSC3.0 USB Stick, that supports ATSC 3.0/1.0, Dual tuner design, support for watching two frequency points at the same time, a new standard for terrestrial television in USA and Korea. A683B can be used for getting TV stream for decoding by the main SoC, like a PC, notebook, Linux STB and Android devices, through USB2.0 interface. It provides ATSC 1.0/3.0 digital TV and transforms your Android tablet into a flat panel TV. It is fully compatible with ATSC 1.0/3.0 digital TV standard.

Dual Tuner inside

Using FPGA design, good stability and compatibility

- Sony tuner and demodulator inside
- Low power comsuption

## **Product Specification**

Input Signal:

75 Ohm Digital TV Antenna Input

Receive Frequency: TV 57 ~ 803 MHz

ATSC compliant 8-VSB

Open Cable , ANSI/SCTE DVS-031,ITU-T J.83 Annex B, and DOCSIS compliant  $64/256\ QAM$ 

ATSC3.0:

FEC length:16200, 64800

FEC code:BCH, CRC+LDPC

Code Rate:2/15, 3/15, 4/15, 5/15, 6/15, 7/15, 8/15, 9/15, 10/15, 11/15, 12/15, 13/15

Constellation:QPSK,NUC,16QAM, 64QAM, 256QAM, 1024QAM, 4096QAM

Transmission mode:SISO, MISO, MIMO, Channel bonding

FFT size:8K, 16K, 32K

Max bitrate:SISO 8 MHz 78.5 Mbps - 2x2 MIMO 8 MHz 157Mbps

Frame duration: from 50ms to 5s

PLP number:from 1 up to 64 (min 4 in parallel for demod)

Versatile PLP mapping:TDM, FDM, TFDM, LDM

De-Multiplexing:

Max No. Section filtering: 32PIDS

Engine: Software

Stream capture: PES & TSA/V Format

**Recording Format:** 

Video Format: mpg-II Main Profile & Main Level

Audio Format: mpg-II Audio Layer I & II

Support OS:

Android, Linux, Windows, Mac OS

Power consumption:

2W

