

## HDTV100

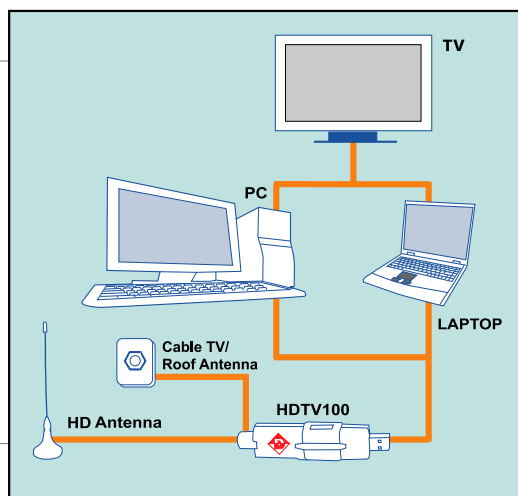
### ATSC and Analog TV Receiver with Video Capture



### Overview

#### USB HDTV for your PC!

With XtremeTV HDTV100, you can now watch TV on your laptop/PC anytime, anywhere using over-the-air HDTV, UHF & VHF, and Analog Cable. The compact size and the portable antenna make it a perfect traveling companion for your laptop. It instantly transforms your PC into a Digital Personal Recorder, allowing you to schedule recordings, pause, rewind and replay TV shows. In addition, with included software and remote control, you can playback mp3's, digital photos, videos, recorded TV, and DVD from afar with the touch of a button.



#### FEATURING

- USB2.0 dual tuner system (ATSC+ Analog) TV Receiver
- PenDrive size with compact housing design
- Record and playback DVD-quality TV program on PC (720x480-NTSC)
- Full channel and territory and channel name recognition
- High quality analog TV tuner for hyper band cable and terrestrial antenna reception
- Supports EPG (Electronic Program Guide) and schedule recording
- Full function infrared remote control
- Time-shifting playback, simultaneously watch and record the TV program with immediate replay and pause

#### SPECIFICATIONS

- ATSC (over-the-air HDTV up to 1080i, SDTV)
- NTSC (analog cable TV, UHF & VHF)
- TV Antenna Input (F-connector)
- Video Capture Dongle
  - S-Video
  - Composite RCA
  - Stereo Audio

#### System Requirements

- CPU: Pentium® 4 2.0GHz or equivalent AMD Athlon™ CPU
- OS: Microsoft Windows® XP SP2, Microsoft Windows MCE
- System memory: 256MB
- Disk space: 600MB for driver and application /25M~30MB per minute for recording the video
- Graphic card: 1024x768, DirectX® 9.0c compatible Graphic card with 64 MB RAM
- Sound card: AC97 compatible PCI sound card
- CD or DVD ROM: For Installing the driver and application
- Interface: one available USB 2.0 port

#### Package Includes:

- HDTV 100
- HDTV Antenna
- Coaxial Cable Adapter
- Remote Control
- USB Extension Cable
- Video Capture Dongle
- Installation CD
- Quick Start Guide

