

ConverterBOX

Digital to Analog Conversion in a Tiny Package



High Versatility in a Low Cost Product

Digital conversion, simple channel guide and basic DVR* features for both analog and digital TVs.

ConverterBOX is a versatile, low-cost TV box that fills many needs for today's TV household. For the consumer with older analog TVs, ConverterBOX will allow them to receive and display digital signals from a TV antenna on the analog TV set. For the consumer with digital TVs, ConverterBOX will allow them to add a simple channel guide and basic pause, rewind and record capabilities for a TV antenna.

ConverterBOX will also allow users to turn a computer monitor into a TV set. The internal ATSC tuner will receive and deliver live over-the-air TV programming to devices that do not contain a TV tuner.

- Turn an older analog TV into a live TV hub
- Add basic DVR features to any TV
- Add a simple channel guide to any TV
- Turn a computer monitor into a digital TV

Key Features



Receive live TV from a TV antenna on older analog TV sets.



Pause, rewind and record live TV (requires USB storage, not included) on both analog and digital TVs.*



Enjoy a simple channel guide for TV antenna programming on both analog and digital TV sets.



Tiny footprint: Just 1" high and 5" long.



Turn a computer monitor into a digital TV set.

*Enabling basic DVR features requires a USB drive (Thumb or Solid State), minimum 16GB and maximum 128GB. IMPORTANT: The USB drive must be a new, first-time use device in order to be properly formatted for use with ConverterBox.

Features

- One ATSC Digital Tuner
- PSIP Program Data
- Simple Channel Guide
- Basic DVR Capabilities (requires USB storage: 16-128GB first-time use device, FLASH or SSD, not included)
- SD and HD video resolutions up to 1080i and 1080p
- Easy installation with on-screen setup wizard
- Ultra-low power consumption
- Universal Backlit IR Remote Control
- Broadcom BCM7543
- DDR3-1333 128MB
- NOR Flash 4MB

Front Panel

- Power, Channel Up, Channel Down Buttons
- Power/Standby LED
- IR Receive Sensor

Rear Panel

- RF In/Out for Channel 3/4
- One USB - 2.0 port
- Composite/Audio RCA
- HDMI-1.3a port (with HDCP 1.3)
- DC Power Plug



Front Panel



Back Panel

Specifications:

- 0°C-35°C Operating Temperature
- 5.5 x 4.0 x 1.0 in
- 0.3 lb

What's Included

- ConverterBOX
- Power Adapter
- Remote Control
- Quick Start Guide
- 90 Day Limited Warranty

