

DIGITAL TV CONVERTER

with Antenna Signal Pass Thru Feature



Model: DTA1100

DTA 1000 is a user friendly Digital to Analog TV converter. It's not only designed for the NTIA coupon eligible converter box (CECB) but it's also the best choice to enjoy digital programs without changing your TV set! DTA 1000 can convert all digital format programs to analog SD output. All Free to Air digital programs can be viewed on analog TV set. Connect the antenna to the F-type connector on the rear of the DTA1000. The antenna can be mounted on the roof or another appropriate location. It should be aimed towards local DTV broadcast stations for best reception. DTV stations broadcast on both VHF (CH2-CH13) and UHF (CH14-CH69) channels. DTA1100 will pass the antenna signal to TV when this converter is off!

NTIA CERTIFIED!

Product Features:

Digital terrestrial receiver delivers free over-the-air digital television signals for an analog LCD television or computer monitor or traditional CRT TV set

MPEG-2 Digital & Full ATSC Compliant for 18 ATSC formats, including 1080i, 720p and 480p, plus standard 480i

Selectable picture aspect ratios for 4:3 and 16:9 TV screens

Support for closed-caption information

Support English, French, Spanish 3 OSD language

Support RF Modulator output at channel 3/4

Intuitive signal-strength indicator shows the strength of the incoming signal

Parental control keeps children from being exposed to undesirable material

Plug & Play design for easy connection to a TV or monitor

Optional Smart Antenna Interface

Input Connection:

Frequency Range: 57-863 MHz: Channel 2-13 (VHF), 14-69 (UHF)

Channel Bandwidth: 6 MHz

F-type, IEC 169-24, 75 ohm connector for antenna input

Output Connections:

RCA output with Composite Video, Audio L/R

F-type, IEC 169-24, 75 ohm connector for Ch 3/4 RF modulator

Energy Standards:

Meet NTIA CECB Energy Requirement

Consume less than 1 watt of power in standby and 8 watt in operation

Use changeable auto sleep function

Dimensions:

Size: 21 x 13 x 4 (W x D x H cm)

Power:

SMPS, AC 120V/60Hz, 10W

