

DIGITAL ATSC HD SD TV TUNER

Model:8504



Description

This GMI 8504 ATSC HDTV tuner fully decode all ATSC broadcast format standard programs and deliver these high definition content via component video output, VGA output and HDMI output. NTSC 480i composite output will also be available at the video RCA jack. So, this is a tuner suitable for high-definition display on regular analog TV set.

Features

- Auto-resolution circuit for HDMI TVs
- MPEG-2 Digital & Fully ATSC Compliant
- Automatic channel scan
- Selectable picture aspect ratios for 4:3 and 16:9 TV screens
- Support for closed-caption information
- Support English, French, Spanish multi languages
- Support user friendly OSD and easy Main Menu
- Zooming of video pictures
- Parental Control is available which is supported view-controlled by access system

Specifications

Frequency Range:

Channels 2-13 (VHF), 14-69 (UHF)

Compatible input signals:

ATSC format (VSB modulation) digital TV signals

Input connections:

(1) F-type, RF input, IEC 169-24, 75 ohms

Output connections:

1xRCA jack, Y, Pb, Pr component video

(480p, 720p, 1080i)

1xRCA jack, composite video (480i)

1xRGB jack, 15 Pin D-Sub ~ RGB Video (480p, 720p, 1080i)

1xAUDIO R/L, RCA/Cinch Volume and Mute Control

1xS/PDIF, Digital Audio Output ~ Fiber-Optic

1xRS-232C, Transfer rate 115Kbps ~ 9 pin D-sub Type

1xHDMI, 480 ~ 720P ~ 1080i

Diminisions:

Size: 28.0"x15.5"x4.0" (WxDxH)

Weight: Around 1.1 Kg

Power SMPS, 120VAC/60Hz

