## **ViewSonic**<sup>®</sup> NextVision<sup>®</sup> HD12 HDTV Tuner Plug and play high-definition TV receiver

Conservation of the local division of the lo

## Bring HDTV and digital sound to your HD-ready TV.

Simply plug the NextVision HD12 in to your HD-ready TV and you'll be receiving over-the-air digital HDTV programming in no time. In addition, the HD12

provides clear reception for standard definition (NTSC) and enhanced definition TV signals. Take advantage of the ability to receive **CLEAR, CRISP HIGH-DEFINITION (ATSC) TV SIGNALS** on local broadcast stations without additional subscription fees. Get CDquality sound right through your home entertainment system with the

#### **DOLBY DIGITAL AND MPEG**

audio decoding. Add the NextVision HD12 to your HDready TV for true HDTV with no strings attached.



The HD12 makes any HD-ready TV a true high-definition TV.

### Receive no-fee, over-the-air HDTV programming

1100 C

We asily turns your HDTV-ready TV or monitor into a true HDTV.

Provides clear reception of high-definition, enhanced and standard definition TV signals available on local broadcast stations.

Bring high-quality Dolby digital sound to your home theater.

With either coaxial or optical SPDIF you can easily connect digital audio to your surround sound home system.

Receive both HDTV (ATSC) and standard TV (NTSC) over-the-air broadcasts.

Compatible with all 18 ATSC signal formats as well as standard definition VHF and UHF TV signals.

# …>Enjoy superior picture quality with digital or analog video output.

Compatible with any display that features DVI (HDCP), component, composite, S-video or VGA (RGB) inputs.

#### ··· Picture-in-picture capability.

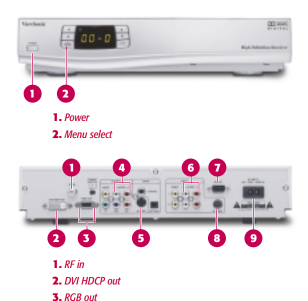
See what you've been missing. Use the PIP capability to watch your favorite news station without changing the station from that award-winning movie.

### **...**Supports digital and standard TV output formats.

Displays content in both 4:3 and 16:9 aspect ratios. The HD12 supports all TV scanning formats including 480i, 480p, 720p, and 1080i.



## ViewSonic<sup>®</sup> NextVision<sup>®</sup> HD12 HDTV Tuner PLUG AND PLAY HIGH-DEFINITION TV RECEIVER



#### **NEXTVISION HD12 TV TUNER**

VIDEO	Aspect Ratio Resolution	4:3, 16:9 720x480i, 720x480p, 1280x720p, 1920x1080i
	Output Connectors	Composite – RCA jack; component YPbPr – 3 RCA jacks, S-video, 4-DIN, DVI-D, RGB-HDCP
	Input Connector	RCA for upconversion, composite x2, S-video
AUDIO	Output Connectors	Analog – RCA, Digital – coaxial, optical
CONTROLS	Physical OSD	Power (front panel adjustment) Channel (edit, auto, manual scan, quick scan), system (password, video setup, audio setup), caption (size, style, color), set up (format, sound, opacity), lock (rating, pass- word)
	RCU	36-key IR remote control, standby, volume +/-, channel+/-, navigation arrows (4), enter, menu, exit, favorites, EPG, V-format, input, PIP, A. ratio, audio, info, CCS, mute, freeze and 10 numbered keys
POWER	Type Input Output Consumption	Universal 90–264Vac, 47–63Hz 12/5 VDC, 2.0 A 34 W typ
OPERATING CONDITIONS	Temperature Humidity	32–104° F (5–40° C) 5–95% (non-condensing)
DIMENSIONS (W X H X D)		280mm x 78mm x 360mm 11.2" x 3.1" x 14.4"
WEIGHT	Net Gross	2.6 kg (5.7 lb.) 3.6 kg, (79 lb.)





ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution



4. Video/audio out

5. S-video out

6. Video/audio in

7. RS-232 (service) 8. S-video in 9. AC input

> Connect the HD12 TV tuner to an HD-ready LCD TV, like ViewSonic's N2700w, to enjoy crystal-clear, high-definition TV without additional subscriber fees.\*



#### ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789

Phone (800) 888-8583 or (909) 444-8888 • In Canada (866) 262-1967 • Fax (909) 839-7922 • SalesInfo@ViewSonic.com • ViewSonic.com \*Antenna required. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2004 ViewSonic Corporation. All rights reserved. [12079-008-08/04] HD12-1

### For more product information, visit us on the web at ViewSonic.com