# Smartavi SAVI-D300-S WIFI-Enabled 4K Web Stream Decoder

## WHAT IS THE SAVIDECODER D300?

The SaviDecoder D300 is a WIFI-enabled web stream decoder, which allows users to find and view H.264 web streams on HDMI displays without the hassle of connecting through a personal computer. Access streaming input signals at resolutions up to 4K (3840×2160 @ 30Hz), outputting through HDMI displays at resolutions up to 1080p (1920×1080 @60Hz).

### THE A/V OVER IP ADVANTAGE

One of three A/V Over IP Solutions powered by SmartAVI, the SaviDecoder D300 allows users to access & display web streams from anywhere in the world via the Internet. Connect to streams created from the SaviStreamer E300 remotely without a PC via a user-friendly on-screen interface directly from the D300 itself: you can even save streams for later playback with integrated storage.

## **HOW TO USE THE SAVIGATEWAY G300**

Connect the SaviDecoder D300 to any HDMI display, and locate streams from an SaviStreamer E300 unit by locating its IP address with the D300's easy on-screen interface. The D300's interface is navigable using:

- . IR Remote Control (included FREE with purchase)
- USB Keyboard-Mouse Combo

### **APPLICATIONS FOR SAVIDECODER D300**

The SaviDecoder D300 excels at streaming operations in a variety of environments and situations. Display web streams for live event coverage, digital signage, digital billboards, information kiosks & displays, in-flight entertainment on planes, retail advertising spaces, and more!

#### Features:

- Decode H.264 web streams directly to an HDTV or HDMI monitor
- Web-stream input up to 4K (3840x2160 @ 30Hz)
- HDMI output up to 1080p (1920×1080 @ 60Hz)
- · Composite A/V output support
- USB 2.0 transparent connectors for keyboard-mouse operation and peripheral devices
- Integrated dual-band WIFI for wireless operation
- · Includes infrared remote control
- Pairs with SaviStreamer E300 & SaviGateway G300
- Plug-and-play for simple installation & use

# The SaviDecoder D300 excels in a variety of situations & applications, including:

- · Live event streaming
- · Long-distance display unity
- · International conferencing
- · Broadcasting and syndication
- Data and visualization sharing
- · Commercial content distribution
- Digital signage distribution
- Video wall distribution