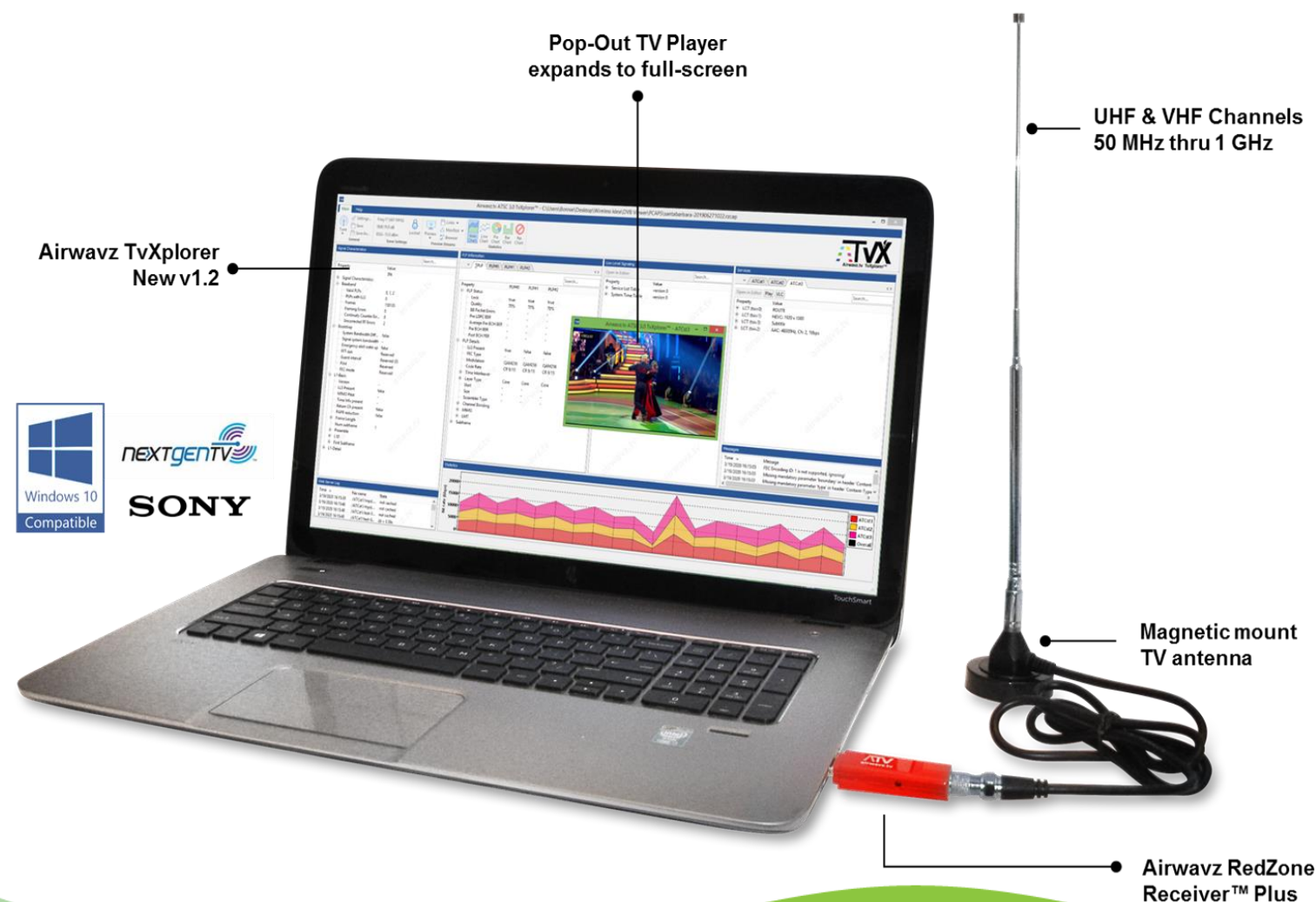




Redzone Receiver™ & TvXplorer™ Suite

Rolling out NextGen TV? **TvXplorer Suite is here.**



REDZONE RECEIVER PLUS

- ✓ SONY ATSC 3.0 chipset
- ✓ Global digital TV access
- ✓ Hybrid ATSC 1.0 & 3.0
- ✓ RF Input: Terrestrial 50 MHz ~ 1 GHz
- ✓ Full Multi-PLP support (4 concurrent)
- ✓ ROUTE & MMTP
- ✓ H.265/HEVC
- ✓ 2160p 4K resolution
- ✓ 120 frames per second
- ✓ Wide Color Gamut
- ✓ High Dynamic Range
- ✓ AAC Audio
- ✓ Dolby AC-4
- ✓ Full coax cable F-connector



BENEFITS

- ✓ Professional test & measurement ATSC 3.0 hardware & software
- ✓ Affordable, powerful, portable
- ✓ Sleek & compact
- ✓ Goes with you on the road or to the boardroom
- ✓ Easy to setup & install
- ✓ Intuitive user-interface
- ✓ Windows 10 compatible
- ✓ Pop-out TV video player expands to full-screen
- ✓ High Speed 480 Mbps USB 2.0
- ✓ Quick-View channel lock
- ✓ 1 yr free tech support
- ✓ 1 yr free updates
- ✓ Lifetime license never expires, no subscription fees



TvXplorer™ and RedZone Receiver are original property conceived, designed and owned by Airwavz.tv.

Copyright ©2020 Airwavz.tv All Rights Reserved

Learn & Explore ATSC 3.0

In addition to standard PCAP playback and record, **RZCAP** playback and record is a unique feature designed exclusively for TvXplorer, capturing all the signal properties recorded every 5 seconds including SNR, RSSI, baseband, LMT% and dozens more. This ensures your playback mirrors what you see in a live TV feed.

Computer Requirements

- 64-bit Microsoft® windows 10x OS
- H.265 decoding
- 8 GB RAM
- 1 GB free disk space
- Sixth-generation or later dual-core or quad-core intel® i5, i7 CPU

For NextGen TV Trials, Deployments & Testing

TvXplorer™ Suite is exactly what you need to test NextGen TV fast and effectively. TvXplorer Suite combines professional test and measurement software with ATSC 3.0 television receivers that go with you on the road (or the boardroom) and won't break your budget.



1 Help

2 Tuner Settings

3 Statistics

4 Low Level Signaling

5 Services (Channels)

6 Pop-out sizeable TV screen

7 Bit Rate

8 Multi PLP

9 Web Server Log

10 Properties

11 General

12 Tune

The screenshot shows the main interface of the software. At the top, there are menu items: Main, Help, Settings, Save, Save As, General, Tuner Settings, Preview, Manifest, Browser, Preview Streams, Statistics, and a chart selection menu (Area, Line, Pie, Bar, No Chart). The main area is divided into several panels: Signal Characteristics (left), PLP Information (middle-left), Low Level Signaling (middle-right), and Services (right). A 'Web Server Log' panel is at the bottom left. A 'Statistics' panel at the bottom center shows a bar chart of bit rate (Mbps) over time, with a legend for ATCst1, ATCst2, ATCst3, and Overall. A 'Pop-out sizeable TV screen' is shown in the center-right, displaying a live feed of a dance performance. The interface is annotated with numbered callouts 1 through 12 pointing to various features.



Airwavz.tv
 6947 Coal Creek Pkwy SE
 #721
 Newcastle, WA 98059
 +1-646-598-9289 | Office
support@airwavz.tv
www.redzonereceiver.tv
www.airwavz.tv

Now more than ever, the world needs NextGen TV

TvXplorer™ and RedZone Receiver are original property conceived, designed and owned by Airwavz.tv.

Copyright ©2020 Airwavz.tv All Rights Reserved