

# **i** INOVONICS BROADCAST



**PRODUCT CATALOG**  
AM | FM | HD | RDS | DAB+ | STREAM MONITORING



## About Inovonics

---

**For over 50 years Inovonics has maintained its position as a market leader of cost effective and innovative radio broadcast products.**

Inovonics specializes in professional broadcast quality Audio Processors, AM | FM Modulation Monitors, RDS Encoders, and off-air monitoring equipment for AM | FM | HD Radio™ | RDS | DAB+ | Stream Monitoring.

Inovonics' products are designed, manufactured, and assembled in the USA to ensure quality from start to finish. Our products include a three year factory warranty and premiere after-sales service and support.



**VCard** Contact Info

5805 Highway 9  
Felton, CA 95018 (USA)  
Tel: (+1) 831-458-0552

Email: [sales@inovonicsbroadcast.com](mailto:sales@inovonicsbroadcast.com)

Web: [www.inovonicsbroadcast.com](http://www.inovonicsbroadcast.com)



# **INOVONICS**

## **PRODUCT CATALOG**

### Product Table of Contents

---

Broadcast & Audio Processing .....	4
RDS Messaging .....	10
Broadcast Modulation Monitors .....	12
Rebroadcast Translator Receivers .....	16
EAS Broadcast Monitoring .....	19
Remote Broadcast Monitoring .....	20
Remote Broadcast Monitoring - INOmini .....	22
Broadcast Monitoring - INOmini .....	24
Stream Monitoring .....	26
Toolbox Products .....	27
Accessories .....	28
Online Demo Center .....	30
What's a RackPack? .....	31

## JUSTIN 808

FM | HD Radio TIME ALIGNMENT PROCESSOR



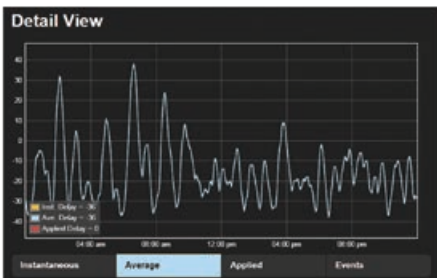
The JUSTIN 808 maintains time alignment between analog FM and HD1 channels to within twenty-three microseconds! The entire sync process is 100% automatic.

### FEATURE HIGHLIGHTS

- Precise time alignment between analog FM and HD1
- Automatic phase correction and RMS gain leveling
- Insert in either FM or HD Radio™ AES digital feed
- Full Web interface for remote control, metering, etc.
- SMS/email alarms for loss of signal, loss of audio, and more
- Extensive data logging with graphic display
- Auto failover with relay bypass



+38/-34 SAMPLES



Typical FM/HD1 drift over a 24 hour period.

+/- 2 SAMPLES



Corrected FM/HD1 audio within ±2 samples within 24 hour period.



# DAVID IV 719N

FM|HD Radio BROADCAST PROCESSOR



The 4<sup>TH</sup> generation processor in our DAVID series of FM/HD Radio™ air-chain processors. The DAVID IV combines a remarkably clean sound with a premium FM Stereo Generator that also includes internal metering and combining for the RDS/RBDS subcarrier.



## FEATURE HIGHLIGHTS

- Streamlined 4th Generation DSP-based audio processor
- 5 Bands of Dynamic Range Compression and ‘Graphic EQ’
- Precision FM Stereo generator with dual outputs and internal metering of your RDS/RBDS subcarrier
- Intuitive, menu-driven set-up and IP interface for remote Web access and control
- IP connectivity for SNMP monitor and control
- 25 factory presets and 20 customizable presets
- HD Delay (optional)



## OPTIONAL: 719-01 HD DELAY BOARD

The 719-01 HD Radio™ Delay Board is an optional drop-in accessory for our DAVID IV FM/HD Radio™ Broadcast Processor. It enables up to 9.999 seconds of audio delay for the Composite (MPX) and/or analog program line outputs.



# FM STEREO PROCESSORS

## NOVIA 272

FM AUDIO PROCESSOR | STEREO GEN | RDS



The NOVIA 272 FM Stereo Processor is a half-rack, digital audio processor with Stereo-Gen and RDS for FM radio broadcast.

### FEATURE HIGHLIGHTS

- DSP-based 3 band processor with Stereo-Gen and RDS
- Intuitive, menu-driven setup and IP interface for remote Web access
- IP connectivity provides local and email alarms and SNMP support
- Analog, AES-digital, streaming in; MPX/streaming out
- Built-in RDS encoder; supports all automation play out systems
- Simple Set-up: 10 Factory and 10 Custom Presets
- Adaptable HF limiting and variable composite processing



# NOVIA 262

## DUAL-MODE STEREO AUDIO PROCESSOR



The NOVIA 262 is a half-rack, dual-mode digital audio processor for FM and Stereo Audio Production.

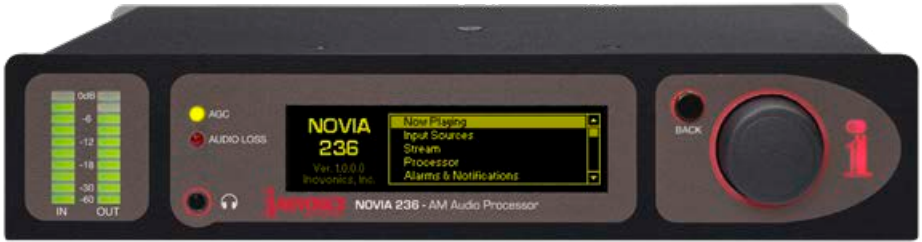
### FEATURE HIGHLIGHTS

- DSP-based 3 band 'utility' processor for FM and Audio Production
- Intuitive, menu-driven setup and IP interface for remote Web access
- IP connectivity provides local and email alarms and SNMP support
- A great 'utility' processor; ideal ahead of STLs/codecs
- Analog, AES-digital, streaming in/outs
- Simple Set-up: 10 Factory and 10 Custom Presets
- Selectable 20kHz-wideband and FM-specific processing



# AM PROCESSORS

## NOVIA 236 AM AUDIO PROCESSOR



The NOVIA 236 is a DSP-based 3-band audio processor for mono AM. Includes Analog, AES-digital, and Streaming Inputs/Outputs.

### FEATURE HIGHLIGHTS

- DSP-based 3 band processor for mono AM
- Analog, AES-digital, streaming in/out
- Intuitive, menu-driven setup and IP interface for remote Web access
- IP connectivity provides local and email alarms and SNMP support
- Remote IP monitoring
- Analog, AES-digital, streaming in/out
- Simple Set-up: 10 Factory and 10 Custom Presets
- Selectable US and international cutoff filters
- Asymmetrical final limiting
- Fully NRSC compliant



# INOmini 223

## MULTIMODE AUDIO PROCESSOR



The DSP-based 223 is an addition to our INOmini line, designed to meet multiple broadcast needs. Quick menu-driven, application-specific setup for: NRSC, European or shortwave AM broadcast; Travelers' Information Service; monaural US or European FM; analog SCA services.

### FEATURE HIGHLIGHTS

- 3-band processor with selectable crossovers, EQ, pre-emphasis
- DSP-based for multiple broadcast needs
- NRSC, European or shortwave AM, monaural US or European FM, Analog SCA services, Travelers' Information Service
- Symmetrical/asymmetrical Peak Control



# RDS MESSAGING

## INOmini 704

RDS / RBDS ENCODER



The easy and reliable way to add dynamic RDS text messaging on a budget. There is an intuitive Web interface to program and manage your 704. The 704 is compatible with all standard playout systems.

### FEATURE HIGHLIGHTS

- Delivers Dynamic RDS/RBDS text messaging from your playout system
- Quick-and-easy way to add a dynamic RDS/RBDS presence
- Scrolling-PS (up to 128 characters) and Radio Text static messaging (up to 64 characters)
- Web interface for set-up, programming and management
- Encoder programming is easily confirmed on-site via LCD display
- The INOmini 704 may be used with stereo or mono signals
- Firmware is remotely updateable via webserver



## INOmini 402

RDS RECEIVER & LED SIGN DRIVER



### FEATURE HIGHLIGHTS

- Displays and exports PS (Program Service) and RT (Radio Text) messages
- Supports most popular LED sign formats
- Tunes from 64MHz - 108MHz in 100kHz steps
- Provides support for color and font choosers
- Front panel display of RDS presence, Signal Strength, PI Code, RT, PS and more

The INOmini 402 is a small form factor RDS Message sign driver and receiver. It tunes the full FM band, taking a station's now playing RDS text and sends it to a wide variety of large format scrolling 'marquee' style signs for display.



# MODEL 732

## ADVANCED DYNAMIC RDS ENCODER



The 732 takes RDS to a new level with all the tools necessary to ensure an engaging and dynamic RDS presence. It connects to virtually any automation playout system.

### FEATURE HIGHLIGHTS

- Separate RDS and MPX+RDS outputs for sidechain/loop through connections
- Assignable GPIO (2x in, 2x out)
- Built-in webserver for remote control/monitoring of all parameters from any Web enabled device
- OLED display with easy to navigate menus
- Email/SMS error notifications and SNMP support
- UDP Multicast support
- Firmware is remotely updateable via webserver



# BROADCAST MODULATION MONITORS

## MODEL 551

HD Radio MODULATION MONITOR



**The ultimate choice for advanced FM and HD Radio signal monitoring.** Hi-Res TFT Touch Screen displays all the essential modulation data for accurate readings in a graphic format. Dynamic Web Interface, Streaming, AoIP, SNMP.

### FEATURE HIGHLIGHTS

- 3U package features a 7-inch graphic touch screen display, wide-range LED level meters with rear-panel tallies
- Displays HD Radio™ album artwork & station logos on the front panel display and Web interface
- Spectrum graphs for RF Baseband, MPX and Left/Right Audio. O-Scope views for MPX, Pilot, RDS and Audio Channels
- Measures real-time audio diversity delay between the FM and HD1 broadcast
- Off-air program audio available simultaneously FM & HD1 – HD4 as L/R-analog, AES3-digital and Dante® AES67 AoIP streaming
- Multi-listener Internet IP stream and front-panel headphone jack





# MODEL 552

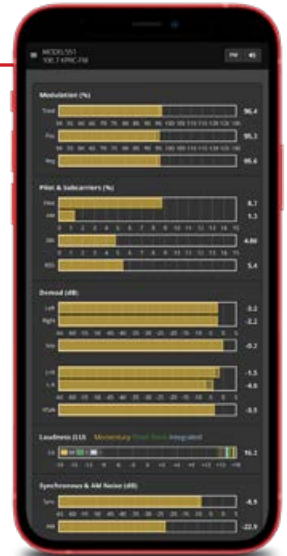
## HD Radio MODULATION MONITOR



The ideal choice for advanced FM and HD Radio signal monitoring. All the essential modulation data for accurate readings in a graphic format are displayed remotely via Dynamic Web Interface. Features include Streaming, AoIP and SNMP.

### FEATURE HIGHLIGHTS

- Monitors off-air FM and HD Radio signals (HD1-HD8) remotely via the Web enabled device
- Displays HD Radio™ album artwork & station logos on remote Web interface
- Spectrum graphs for RF Baseband, MPX and Left/Right Audio. O-Scope views for MPX, Pilot, RDS and Audio Channels
- Measures real-time audio diversity delay between the FM and HD1 broadcast
- Off-air program audio available simultaneously FM & HD1 as L/R-analog, AES3-digital and Dante® AES67 AoIP streaming
- Multi-listener Internet IP stream and front-panel headphone jack



551 & 552 INTERFACE



# BROADCAST MODULATION MONITORS

## MODEL 526 AM MODULATION MONITOR



The 526 is Inovonics fourth-generation AM Modulation Monitor. The all-digital 526 combines detailed DSP signal analysis with a menu-driven touchscreen display, plus Webserver-based total access for remote operation, including measurements, graphical data and direct Web-browser audio monitoring of the off-air program.

### FEATURE HIGHLIGHTS

- Remotely tune AM band, read metering, peak flashers
- Tuning Range: 520kHz to 1720kHz in 10kHz steps; 522kHz to 1719kHz in 9kHz steps
- Graphic 5-inch touch-screen and remote display of all level metering
- StationRotation for 'round robin' monitoring of up to 30 preset stations
- Remote control and monitoring via Web
- Enhanced alarm logging with notifications via Email/SMS & SNMP
- Remote listening with multi-user stream and Dante/AES67 AoIP
- Monitors MDLL levels
- Two High Level direct inputs
- Day/Night alarm settings





# MODEL 541

## FM MODULATION MONITOR



**The 541 is Inovonics fourth-generation FM Modulation Monitor.** The all-digital 541 combines detailed DSP signal analysis with a menu-driven touchscreen display, plus Webserver-based total access for remote operation, including measurements, graphical data and direct Web-browser audio monitoring of the off-air program.

### FEATURE HIGHLIGHTS

- Unexcelled reception of analog-FM broadcasts with highly-accurate displays of total modulation and other measurements
- Total RF signal performance monitoring - Direct & Off-Air
- Tuning Range: 87.5MHz – 107.9MHz in 100kHz steps
- Graphic 5-inch touch-screen and remote display of all level metering
- Dynamic Web Interface displays Spectrum Analyzer, BandScanner, RDS data, baseband FFT, audio XY, and Peak Density readouts.
- StationRotation for 'round robin' monitoring of up to 30 preset stations
- Remote control and monitoring via Web
- Enhanced alarm logging with notifications via Email/SMS SNMP
- Remote listening with multi-user stream and Dante/AES67 AoIP



# REBROADCAST TRANSLATOR RECEIVERS

## AARON 655

FM / HD Radio REBROADCAST TRANSLATOR RECEIVER



Designed for rebroadcast translators, this sensitive FM/HD SDR-based receiver accepts FM & HD1-8 program sources for rebroadcast, as well as analog, AES-digital and streaming inputs with fallback-priority selection. IP connectivity with a Web interface permits total remote control of the unit from any PC or mobile device, along with remote monitoring.

### FEATURE HIGHLIGHTS

- Unique Software Defined Radio (SDR) front-end
- FM and HD1-8 selectable program sources
- Includes RDS encoder that can either pass or regenerate incoming RDS, and can also reformat HD Radio™ 'PAD' data for RDS retransmission
- No Dead Air – audio failover to Analog/AES-digital input or Web Stream
- Dynamic Web Interface for remote control & monitoring
- Remote listening



### AARON COMPARISON CHART

Choose the model that  
best fits your needs.



# AARON 650

## FM REBROADCAST TRANSLATOR RECEIVER



The AARON 650 rebroadcast translator receiver is built to handle the most challenging reception scenarios. Boasting sensitivity and selectivity superior to even the most elite professional or consumer receivers, AARON 650 combines premium features with unparalleled receiver performance.

### FEATURE HIGHLIGHTS

- Unique Software Defined Radio (SDR) front-end
- Unparalleled sensitivity, selectivity, and RF shielding
- Composite pass-through and baseband regeneration modes
- Dual antenna inputs; dual composite outputs; balanced analog & AES-digital program line outputs
- RDS messaging can be modified in stereo regeneration mode
- Total control over bandwidth blend & multi-path mitigation with Manual Reception Processing
- Built-in BandScanner™ and MPX, FFT Graphs
- No Dead Air – audio failover to SD Card or Web Stream
- Dynamic Web Interface for remote control & monitoring
- Remote listening



# REBROADCAST TRANSLATOR RECEIVERS

## AARON 640

### FM REBROADCAST TRANSLATOR RECEIVER



The AARON 640 FM rebroadcast translator receiver is built to handle challenging reception scenarios. Providing exceptional sensitivity and selectivity, the 640 provides many of the features of the AARON 650 but with a budget-friendly price.

#### FEATURE HIGHLIGHTS

- High-performance 'Software-Defined-Radio' design
- Synchronous (low-latency) off-air composite output
- Active reception processing for Bandwidth, Stereo Blend, HF Blending and more
- Advanced off-air metering tools include an FM BandScanner and FFT of the MPX region
- Local alarm tallies plus self-logging alarms constantly check for Audio Loss, RF Loss and RDS Loss
- Remote control web interface and listening + email and text notifications



## MODEL 677

AM | FM | NOAA | TRIPLE TUNER



The 677 Triple Tuner is an EAS Monitor Receiver in a compact half-rack package. It has three built-in unique receivers, each capable of AM, FM or NOAA reception. Each receiver has a balanced monoaural XLR audio output to serve as an EAS monitor or on-air monitor throughout the broadcast facility.

The 677 has an easy to use front panel set-up with jog-wheel menu navigation and front panel readout. On the back panel, six GPOs may be user-assigned to alarm functions.

The dynamic Web interface provides control & monitoring remotely via any Web enabled device. In addition, remote listening by Web stream along with alarms/notification via email and SMS messages. SNMP is fully supported.

### FEATURE HIGHLIGHTS

- Three unique receivers for selectable AM, FM, NOAA reception
- Balanced monoaural XLR outputs for each receiver
- Easy front panel set-up via jog wheel with LED readout and metering
- Alerts sent to personnel via email and/or text messages
- Full-function remote Web Interface works on desktop and mobile devices
- Remote listening stream



# REMOTE BROADCAST MONITORING

## SOFIA 568

FM / HD Radio SITESTREAMER+™



The SOFIA 568 FM/HD Radio™ SiteStreamer+™ is the first in a new series of elite SiteStreamers with advanced features for critical monitoring situations.

SiteStreamers™ are Web enabled receivers for remote signal monitoring. They are installed at a broadcast transmitter site, or any remote location with an Internet connection. Streamed audio is accessible from any Web enabled device.

The SOFIA 568 provides analog, AES3-digital and AoIP-streaming audio outputs. It collects histograms of signal parameters and displays HD Radio™ album artwork, station logos and similar visuals via the Web interface. Multiple stations can be sequentially monitored using the programmable StationRotation™ feature.

### FEATURE HIGHLIGHTS

- Remotely monitor fulltime off-air FM and HD Radio™ signals
- Displays HD Radio™ graphics and related text data on Web interface
- Adjustable off-air output levels for L/R Analog, AES3-digital and Dante®/AES67 AoIP
- Internet-listening stream for up to 10 listeners at once
- Monitor multiple transmissions sequentially with StationRotation
- Alarms and notifications sent via email or SMS messaging
- Enhanced alarm logging with no limit to the number of alarms that can be logged
- Easy set-up and operation; full SNMP support





# OTHER SITESTREAMER+™ MODELS AVAILABLE:



The SOFIA SiteStreamer+™ is a series of elite SiteStreamers™ with advanced features for critical monitoring situations. They are Web enabled monitor radios that let you listen to your station from anywhere in the world, delivering important RF and audio signal measurements.



## SOFIA 563 DAB+ SITESTREAMER+™



## SOFIA 565 FM SITESTREAMER+™



## SOFIA 567 AM SITESTREAMER+™

### SOFIA 568 WEB INTERFACE



# REMOTE BROADCAST MONITORING

## INOmini 638

FM / HD Radio SITESTREAMER™



The INOmini 638 SiteStreamer™ is a Web enabled FM and HD Radio receiver for remote signal monitoring. Installed at a broadcast transmitter or translator site, or any remote location with an Internet connection, the 638 streams audio from single or multiple (sequenced) off-air sources to any Web enabled device.

A browser-accessed Web Interface enables remote tuning and source switching. The StationRotation™ feature permits monitoring of station presets by 'round robin' sequencing of up to 30 stations - each with its specific alarm parameters.

### FEATURE HIGHLIGHTS

- Remotely monitors off-air analog FM or HD Radio™ signals (HD1 – HD8)
- BandScanner™ gives a spectrum plot of all or part of the FM band
- StationRotation can monitor multiple stations sequentially
- AES digital AUX input can monitor hardwired audio program feeds
- Full dynamic browser support of all operating features, including audio streaming through the dynamic Web Interface
- Sends instant error messages via email or SMS text; logs signal loss, audio loss, pilot loss, HD loss, and RDS errors (hijacking)
- Easy setup and operation; full SNMP support



# OTHER SITESTREAMER™ MODELS AVAILABLE:

SiteStreamers are Web enabled receivers for remote signal monitoring from the transmitter site or any remote location with good reception and Internet.



**INOmini 635**  
FM/RDS SITESTREAMER™



**INOmini 637**  
AM SITESTREAMER™



**INOmini 662**  
DAB+ SITESTREAMER™



# BROADCAST MONITORING

## INOmini 679

FM / HD Radio MONITOR RECEIVER



The INOmini 679 is Inovonics' third-generation, small form-factor FM and FM-band HD Radio™ broadcast monitor receiver. It receives both analog FM and digital HD1-HD8 radio channels for confidence monitoring and delivers a high-quality audio feed for rebroadcast or program distribution throughout the broadcast facility with adjustable analog and AES digital audio outputs.

### FEATURE HIGHLIGHTS

- The INOmini 679 is a sensitive, DSP-based (SDR) radio that receives standard FM analog and FM/HD Radio™ broadcasts
- Balanced analog and AES-digital program line outputs are available simultaneously; levels are independently adjustable
- Flashing-red front-panel alarms and rear-panel 'tallies' indicate HD Reception Loss, Low Signal and Audio Loss
- Stays on-mode and on-channel through signal and power loss; does not blend between FM and HD
- Easy setup uses jog-wheel menu navigation with a large LCD display
- 'Split Mode' audio monitoring aids transmission diversity delay setup
- Free firmware updates are easily installed in the field via USB



FLASHING-RED  
FRONT-PANEL ALARMS

## OTHER MODELS AVAILABLE:

Inovonics' second-generation, small form-factor broadcast monitor-receivers are for professional applications. They are sensitive and selective off-air receivers for standard broadcasts. They give front-panel and remote alarm indications of program and transmission errors. They also deliver a high-quality audio feed for program distribution throughout the broadcast facility with adjustable analog and AES digital audio outputs.



**INOmini 673**  
FM/RDS MONITOR RECEIVER



**INOmini 674**  
AM MONITOR RECEIVER



**INOmini 676**  
NOAA WEATHER RECEIVER



**INOmini 661**  
DAB+ MONITOR RECEIVER



# STREAM MONITORING

## MODEL 611

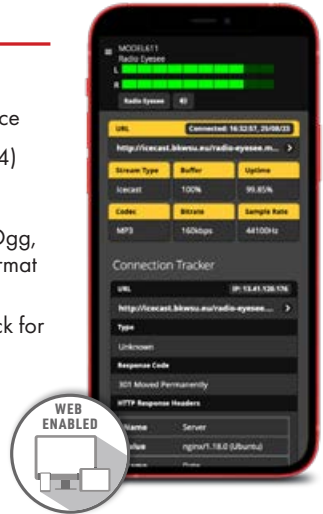
### INTERNET STREAMING MONITOR



The Inovonics 611 is a dedicated hardware solution for uninterrupted monitoring of streaming online radio quality and performance. Much more than a consumer-grade 'Internet Radio,' the 611 provides adjustable balanced analog and AES-digital outputs, self-logging alarms and much more.

#### FEATURE HIGHLIGHTS

- Support for HTTP and HTTPS Streams
- Uninterrupted monitoring of streaming online radio performance
- Stream formats: Icast/Shoutcast, HLS (Raw, MPEG-TS, fMP4)
- Balanced Analog L/R and AES digital program line outputs
- Automatically decodes and displays live metadata for MP3, Ogg, and AAC formats: Stream ID, Song/Program Info, Quality (format and bitrate)
- Local alarm 'tallies' plus self-logging alarms continuously check for Audio Loss, Stream Loss, and Internet Loss
- Alerts sent to personnel via email and/or text messages
- Full-function remote Web Interface works on desktop and mobile devices
- StreamRotation of up to 30 different streams



## **INO**mini 300

AES DISTRIBUTION AMP PLUS!



The INOmini 300 is a compact, DSP-based 1x3 DA specifically for AES digital audio. It reads and displays digital-signal metadata and features independent metering and audio level control on all outputs. A front-panel headphone jack lets you monitor the digital audio, and flashing alarms warn of level and phase problems; channels and phase can be swapped to correct for source errors. The INOmini 300 accepts any input sampling rate and can convert the output to the usual rates between 32kHz and 192kHz.

## **INO**mini 514

FM MULTIPLEX DECODER



The INOmini 514 is a standalone decoder for FM-stereo multiplex signals. It accepts a demodulated FM-baseband input and decodes the signal to discrete left and right channel audio. The recovered stereo program is available as a professional line-level balanced output, and also as an AES digital audio signal.

# ACCESSORIES

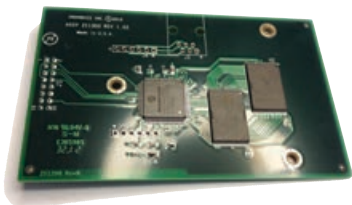
## 402-01 LED SIGN DISPLAY

This basic 4"H x 24"W color scrolling LED Sign is designed to work with the INOmini 402 RDS Sign Driver/Receiver and is perfect for displaying RDS messages in station studios and control rooms.



## AM LOOP ANTENNAS

Inovonics' Loop Antennas are recommended for optimal reception when used with our AM Monitor- Receivers. Options included Active or Passive.



## 719-01 DAVID IV HD RADIO™ DELAY BOARD

The 719-01 HD Radio™ Delay Board is an optional drop-in accessory for our DAVID IV FM/ HD Radio™ Broadcast Processor. It enables up to 9.999 seconds of audio delay for the Composite (MPX) and/or analog and digital program line outputs.

# RK-00

## 19" 1U MULTI-UNIT MOUNTING RACK KIT



Save money by filling your RK-00 with Inovonics INOminis or 1/2-Rack sized Processors and Monitor-Receivers.

### FEATURE HIGHLIGHTS

- Racks-up any one of these product combinations: three INOmini's 1/3-rack sized units; two 1/2-rack sized units; or any combination of one INOmini with one 1/2-rack size unit
- Includes two 1/3 Rack blanking panels, one 1/2 Rack blanking panel and one spacer blanking panel (for Racks with one 1/3 Rack and one 1/2 Rack unit)
- Includes two 'Daisy Chain' power cables for linking power between multiple units



# ONLINE DEMO CENTER

## REMOTELY ACCESS INOVONICS PRODUCTS FROM ANY WEB ENABLED DEVICE



**Connect to real products in real time.**

Remotely access Inovonics equipment installed at our office in Felton, California.

We want our customers to be thrilled with Inovonics products. That's why we give you a chance to test them before you buy.

Simply follow the QR Code link (below) to Inovonics' Online Demo Center and select the product you want to test. The link will connect you to a unit installed at Inovonics which you can control remotely and familiarize yourself with the product.



### TRY IT YOURSELF

We are always available to answer your product questions and welcome your feedback.

GIVE US A CALL AT: 831-458-0552

OR DROP US A LINE AT: [sales@inovonicsbroadcast.com](mailto:sales@inovonicsbroadcast.com)

# WHAT'S A **RACKPACK?**

## **CUSTOMIZED TO YOUR NEEDS**

Choose from Inovonics' growing list of unique audio solutions

AM | FM | HD Radio™ | RDS | DAB+ | Stream Monitoring

A RackPack is a unique concept from Inovonics that allows radio broadcasters to choose from a wide selection of our INOmini and half-rack sized products and bundle them in the 1U 19" RackShelf Kit. The result is a customized solution that you design and is available with special pricing.

RackPacks come complete with the units fully mounted in a 1U RackShelf with one power supply and jumper cables to power the other units. They come complete with a printed Installation & User Guide to get you set-up quickly, and provide in-depth knowledge of the products.

### **UNIQUE**

Choose from a large variety of INOmini and ½-rack sized products.

### **FLEXIBLE**

Choose from three types of RackPacks and combine the Inovonics products that meet your unique needs.

### **ECONOMICAL**

RackPacks provide savings on your purchase price and shipping costs.

### **GUARANTEED**

Inovonics products are backed by a 3-year factory warranty and premiere after sales service.



# WHY INOVONICS?

ACCESSIBLE, RELIABLE, DELIVERABLE & AVAILABLE

- Quality Solutions. Competitive Prices.
- Three-year Factory Warranty.
- Quick to Install. Simple to Program.
- Quality After-Sales Service.



You **Tube**



ONLINE  
DEMO CENTER



v**CARD**  
CONTACT INFO

Tel: (+1) 831-458-0552  
Email: [sales@inovonicsbroadcast.com](mailto:sales@inovonicsbroadcast.com)  
Web: [www.inovonicsbroadcast.com](http://www.inovonicsbroadcast.com)

5805 Highway 9 | Felton, CA 95018 (USA)

 **INOVONICS**  
BROADCAST