

INOmini 662

DAB / DAB+ SiteStreamer™



The INOmini 662 SiteStreamer™ is a Web-enabled EBU-standard DAB / DAB+ digital radio receiver for program audio and confidence monitoring. It permits the program originator to hear his broadcast and measure certain important parameters at a remote location, even where the off-air signal cannot be received. A StationRotation™ feature can be programmed to sequentially scan up to 30 station presets.

A browser-accessed Web Interface enables remote programming, tuning and operation. The browser displays audio levels, signal metrics and program-related metadata. The SiteStreamer™ logs alarm conditions, and any or all failure alarms may be dispatched instantly by email or SMS/ text messaging.



5805 Hwy 9, Felton CA 95018
www.inovonicsbroadcast.com



FEATURE HIGHLIGHTS

- Monitor your off-air DAB / DAB+ signal from any remote location
- BandScanner™ gives a spectrum plot of all or part of the tuning range
- StationRotation™ can monitor up to 30 transmissions sequentially
- Full dynamic browser support of all operating features, including off-air audio streaming through the dynamic Web Interface; full SNMP and Dynamic DNS support
- Sends instant error messages via email or SMS text; logs signal loss, DAB loss, audio loss alarm statistics

SPECIFICATIONS

Tuning Range:

DAB Band III, Mode I (174.928MHz - 239.200MHz);
all EBU-specified frequency allocations (Blocks 5-12,
A-D) plus Block 13 A-F

Receiver Sensitivity:

10µV for error-free reception

Antenna Input:

75-ohm (BNC)

Audio Codecs:

MPEG-1 Audio Layer 2 (MP2); HE-AAC (AAC+)

Audio Response:

20Hz - 20kHz, ±0.25dB

AUX Program Line Input:

AES3 (XLR) digital AUX input accepts 32kHz,
44.1kHz, 48kHz sampling with programmable input
sensitivity

Network Connection:

RJ45 jack accepts universal TCP/IP connector to LAN/
router/Internet

Headphone Jack:

3.5mm TRS with menu-adjustable level

Alarms:

Audio Loss, Low Signal, DAB Loss; adjustable
thresholds and delays

Alarm Logs

Alarms are logged and may be downloaded as daily,
weekly or monthly CSV files

Signal Parameters & Metadata Displayed:

Frequency, RSSI, SNR, FIC Quality (FQ), CNR, FFT
Offset, CNR FIB Error, CU Level, Ensemble Label &
ID, Total Services, Total Components, Total CU, Time,
Dynamic Label Segment & Size, Sample & Bit Rates,
Gain, Mode & Service Mode, Protection Info, Current
CU & Address, Frequency & Block, Service Label &
ID, PTY, Component Label & ID, Global ID, Country,
Language, Character Set ID, L/R Audio Levels

Power Requirement:

+12VDC at 110mA (2.1mm x 5.5mm coaxial);
a universal inline switchmode power supply is
provided

Mounting Options:

An optional rack adapter accepts up to three
INOfini modules in a 1U rack space.

Size and Weight:

1.6"H x 5.5"W x 5.5"D
4 lbs shipping weight



Made in USA



5805 Hwy 9, Felton CA 95018
www.inovonicsbroadcast.com
sales@inovonicsbroadcast.com
© Inovonics, Inc. April, 2017

(optional rack adapter)

