



NAVE IIc

NIELSEN AUDIO ENCODER



NAVE IIc FEATURES

**Insert Nielsen Information
in the Compressed
MPEG Domain**

**Support up to
4 Program Channels**

Fail-Safe Bypass

Web Browser Interface

**Model Options:
SMPTE 310 i/o
DVB-ASI i/o**

Supporting Compressed Transport Streams

WEGENER® NAVE IIc™ Nielsen Audio Encoder is the first industry product to encode the Nielsen proprietary NAVE™ identification information into a compressed ATSC transport stream. Nielsen proprietary audio watermarking was introduced as a way to identify and track program content for TV ratings purposes. This technology plays a key role in Nielsen's new Active/Passive metering initiative because it is both transport and consumer electronics agnostic, surviving intact through the entire broadcast distribution process.

Digital Program Distribution

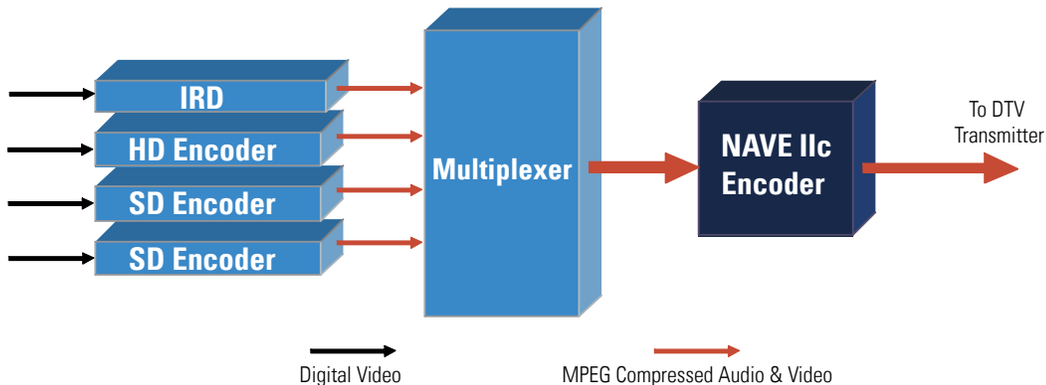
As more and more television stations migrate their transmissions to the FCC's mandated ATSC DTV service, new network distribution models are being deployed where program content is distributed in compressed ATSC format from the network origination source through the local network affiliate and then on to the consumer's home. In these environments, ATSC stream multiplexers are employed by the affiliate TV station to add local programming.

NAVE IIc Audio Encoder

The WEGENER NAVE IIc™ expands upon NMR's audio coding capabilities by supporting the ability to code pre-compressed MPEG-2 transport streams. The WEGENER NAVE IIc encoder will insert Nielsen data into MPEG-2 Multi-Program Transport Streams compliant with the US ATSC standard.

NAVE IIc - NIELSEN AUDIO ENCODER

A broadcast TV station employing MPEG-2 transport stream multiplexer would require a WEGENER NAVE IIc™ encoder located downstream from the MPEG-2 multiplexing system.



TECHNICAL SPECIFICATIONS

NAVE IIC™ INTERFACES:

Compressed ATSC transport streams

- SMPTE 310 input & output (WEGENER Model # NAVEIIC-001)
- DVB-ASI input & output (WEGENER Model # NAVEIIC-002)

AUDIO WATERMARK:

Up to 4 programs (minor channels)
Dolby AC-3 or 5.1 audio

Other Features:

- Emergency bypass relay support
- Time synchronization
 - SMPTE LTC time code
 - Interface to GPS time server
 - Network Time Protocol

User friendly web browser interface via Modem or Ethernet LAN

www.wegener.com/PRODUCTS/index.php

11350 Technology Circle, Duluth, GA 30097

ph 770.814.4000

f 770.623.0698

info@wegener.com

