



Jeff Welton

Sales Manager, Central USA
Nautel



Matt Herdon

Product Manager / Marketing
Nautel



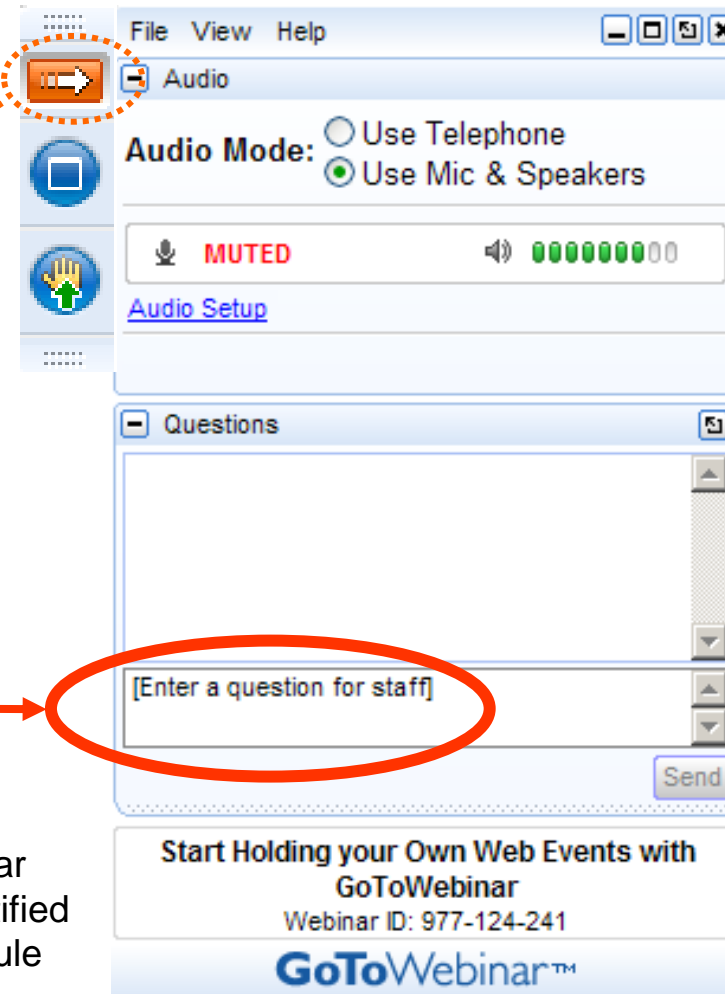
Episode #52

NEW AUI INTRODUCTION

Your questions please?

(if you don't see the control panel, click on the orange arrow icon to expand it)

Please enter your questions in the text box of the webinar control panel (remember to press send)



The screenshot shows a GoToWebinar control panel window. At the top, there is a menu bar with 'File', 'View', and 'Help'. Below the menu bar, there is a section for 'Audio' settings. An orange arrow icon is circled in red and has a dotted line pointing to it. The audio settings include 'Audio Mode' with two radio buttons: 'Use Telephone' and 'Use Mic & Speakers'. Below this, there is a 'MUTED' indicator with a microphone icon and a volume level indicator. A link for 'Audio Setup' is also visible. Below the audio settings, there is a 'Questions' section. A text box with the placeholder text '[Enter a question for staff]' is circled in red, and a red arrow points to it. A 'Send' button is located to the right of the text box. At the bottom of the control panel, there is a promotional banner for GoToWebinar with the text 'Start Holding your Own Web Events with GoToWebinar' and 'Webinar ID: 977-124-241'.



Remember: The completion of a Nautel webinar qualifies for ½ SBE re-certification credit, identified under Category I of the Re-certification Schedule for SBE Certifications.

Ideas for things to cover

- Why?
 - The backstory
- What are the options for doing the update?
 - Remote?
 - Front panel?
- How do we do this?
 - Starting point
 - Process
- Support items
 - Upgrade path
 - Different models
 - Timeline
- What's changed?
- Questions
 - You ask, we answer. Well, Matt answers.



Remote

Local



12.0 W



4.00 mW



31.3 °C



17.6 %

RF On

RF Off



Dashboard

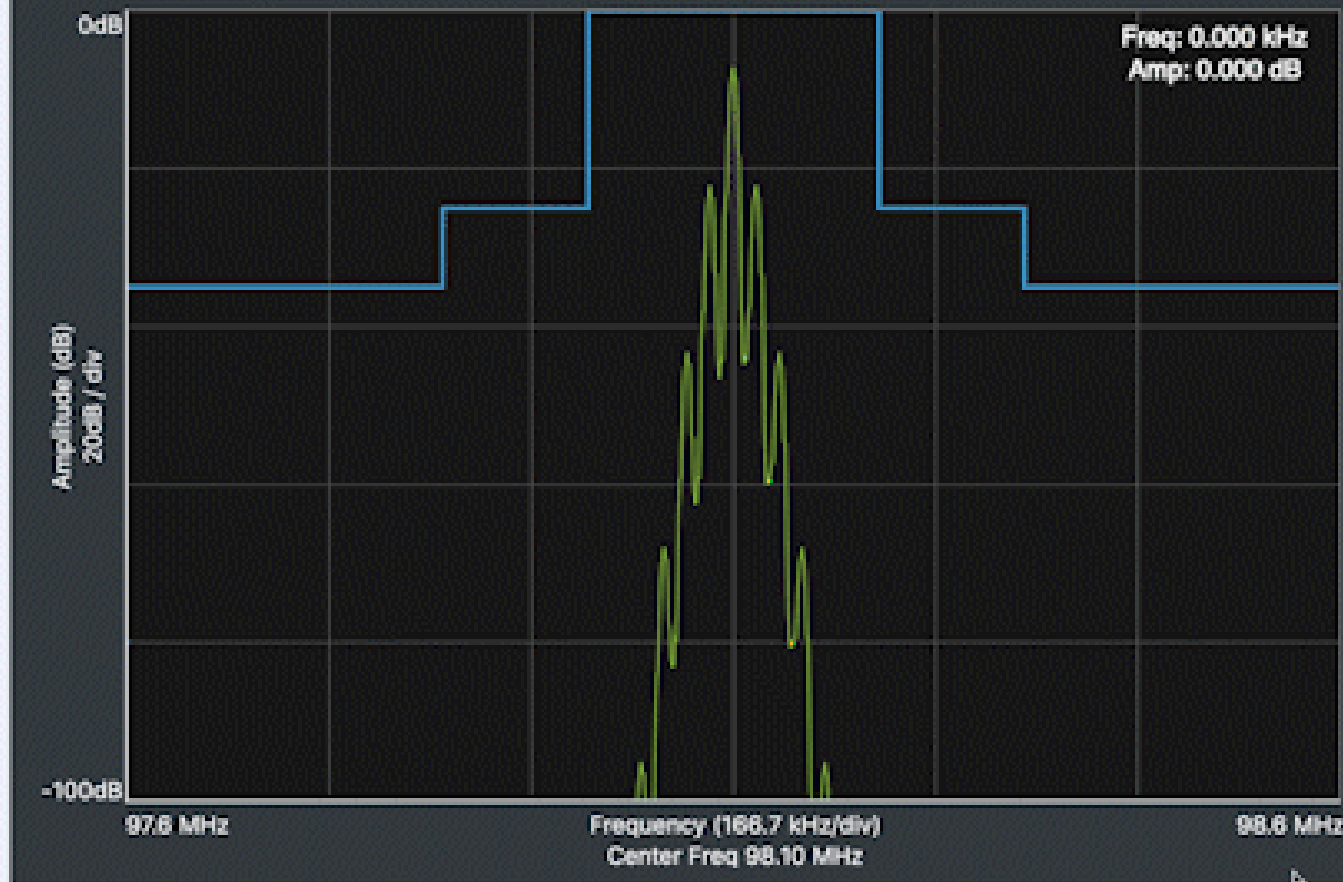
Spectrum Analyzer



Modulation



Normalized To Carrier



Active Exciter

INTERNAL

FM Modulation



Dashboard Meters



Controller	Heatsink Temperature 1	31.3 °C
Controller	+5V	5.00 V
Controller	Pre-Amp Current	440 mA
Exciter A	Forward Attenuation	0.00 dB
Exciter A	Peak Modulation Level	19.9 %



Advance Questions

- Is it possible to do an OS Recovery to a previous version?
- How soon can I order a replacement VS controller board with the new AUI?
- What is the oldest OS you can have, then upgrade to new AUI?
- Has the interface been optimised for low bandwidth usage and faster response?
- Will SNMP be the same, or will it require a new MIB? Can firmware version be included in future MIB?
- Looking forward to being able to access the AUI via my Android. Are there any hardware restrictions for older VS units?
- When can I get it?

Advance Questions

- Has the scheduler been fixed in the NX series?
- Will the webinar be available for replay afterward?
- Will this affect current SNMP access?
- How easily will the new AUI install in NX series transmitters (NX25 specifically)?
- Did I hear that Nautel is developing a new version of the VS2.5? If so, can you tell me more about it and what is different?
- Details on the timeline for having AUI available on VS, GV and NV transmitters
- On a GV series unit, will there be a way to save the current config and revert back to it if needed?





Active Preset: C-MIC Analog
 Micous 95.50 FM - 12 W

21 May 2021 - 17:21:56



Remote

Local



12.0 W



4.00 mW



31.3 °C



17.6 %

RF On

RF Off



Dashboard

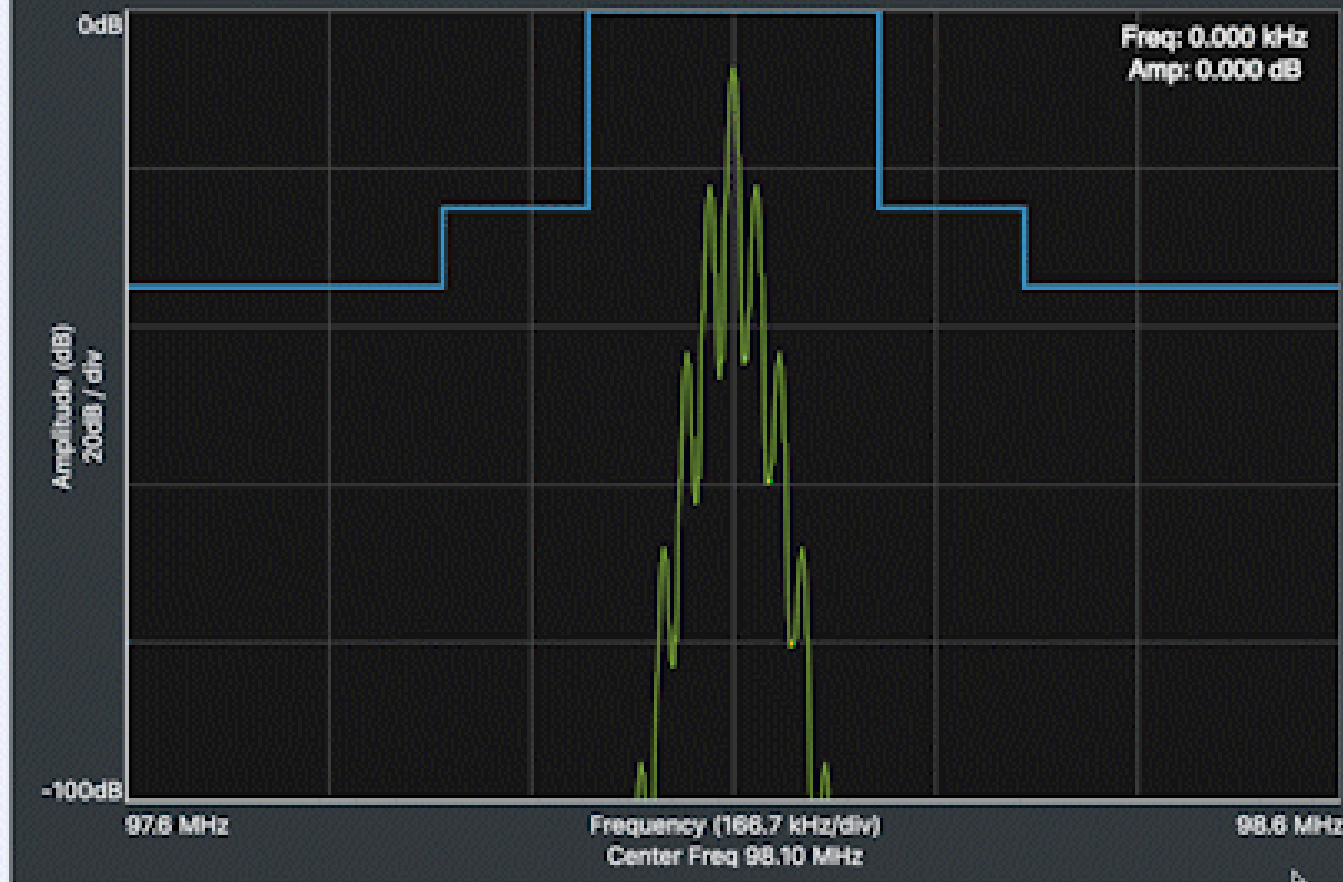
Spectrum Analyzer



Modulation



Normalized To Carrier



Active Exciter

INTERNAL

FM Modulation



Dashboard Meters



Controller	Heatsink Temperature 1	31.3 °C
Controller	+5V	5.00 V
Controller	Pre-Amp Current	440 mA
Exciter A	Forward Attenuation	0.00 dB
Exciter A	Peak Modulation Level	19.9 %



Online Information



Webinars

<https://www.nautel.com/resources/webinars/>



Nautel Waves Newsletter

<https://www.nautel.com/newsletters/>



YouTube

<http://www.youtube.com/user/NautelLtd>



Online Info, such as the Broadcasters' Desktop Resource

<https://www.thebdr.net/>



THANK YOU!

