
User Forum



Making Digital Radio **Work.**

Forum

[Home](#) • [Forums](#)

Discussion Boards

	Topics	Posts	Freshness
Welcome <ul style="list-style-type: none">• First Time Here? Learn How to Post & More• Community News & Announcements• Community Guidelines / Terms of Use• Suggestions for this Community• Community FAQs	6	9	3 days Mike Pappas
Nautek Solutions <ul style="list-style-type: none">• FM: VS Series• FM: VS Push Radio Automation Systems• FM: NV Series• FM: N+1 Frequency Agile Systems• AM: XR Series• AM: NX Series• AM: MDCL Power Saving• AM: J1000• AUI: Advanced User Interface	14	15	3 days Mike Pappas
Radio Technology Talk <ul style="list-style-type: none">• Digital Radio: HD Radio• HD Radio -20dB / -14dB / -10dB• Digital Radio: DRM / DRM+• Low Power FM (LPPM)	4	4	46 days admin
Technical Tips 'n Tricks <ul style="list-style-type: none">• Pre-installation Survey and Planning• Grounding / Lightning Protection• Air Flow: Cooling / Heating• Critter Control• Annual Maintenance• Replacing Exciters / IPA's in Tube Transmitters with VS Series	8	8	53 days Mike Pappas
Legacy Products <ul style="list-style-type: none">• AM: XR Series• AM: NA Series• FM: V Series• FM: Q Series• ND Series• M Series	4	4	46 days admin
Stories and Photos <ul style="list-style-type: none">• Engineering Stories• Studio Site / Transmitter Tower Photos	2	2	46 days admin
General Discussions <ul style="list-style-type: none">• Radio Engineering and the Meaning of Life	1	1	46 days admin

Search Discussions

Type

Recent Topics

[Nap 10 / 1A](#)
[RS232 commands?](#)
[VS Audio Player File FAQ](#)
[Clearing logs with 2098 dates in VS series transmitters conductor size and circuit breaker size for a VS 2.5](#)

Latest Replies

Mike Pappas on [Nap 10 / 1A](#)
 H.Aiards on [Nap 10 / 1A](#)
 Mike Pappas on [RS232 commands?](#)
 Mike Pappas on [VS Audio Player File FAQ](#)
 Mike Pappas on [Nap 10 / 1A](#)

Top View Topics

[Nap 10 / 1A](#)
[RS232 commands?](#)
[conductor size and circuit breaker size for a VS 2.5](#)
[VS Audio Player File FAQ](#)
[Clearing logs with 2098 dates in VS series transmitters](#)



Making Digital Radio **Work.**

Forum

[Home](#) » [Forums](#)

Discussion Boards

	Topics	Posts	Freshness
Welcome <ul style="list-style-type: none">First Time Here? Learn How to Post & MoreCommunity News & AnnouncementsCommunity Guidelines / Terms of UseSuggestions for this CommunityCommunity FAQs	6	9	3 days Mike Pappas
Nautel Solutions <ul style="list-style-type: none">FM: VS SeriesFM: VS Push Radio Automation SystemsFM: NV SeriesFM: N+1 Frequency Agile SystemsAM: XR SeriesAM: NX SeriesAM: MDCL Power SavingAM: J1000AU: Advanced User Interface	14	15	3 days Mike Pappas
Radio Technology Talk <ul style="list-style-type: none">Digital Radio: HD RadioHD Radio -20dB / -14dB / -10dBDigital Radio: DRM / DRM+Low Power FM (LPFM)	4	4	46 days admin

Search Discussions

Type

Recent Topics

- [Nap 10 / 1A](#)
- [RS232 commands?](#)
- [VS Audio Player File FAQ](#)
- [Clearing logs with 2098 dates in VS series transmitters conductor size and circuit breaker size for a VS 2.5](#)

Latest Replies

- Mike Pappas on [Nap 10 / 1A](#)
- H.Alards on [Nap 10 / 1A](#)
- Mike Pappas on [RS232 commands?](#)
- Mike Pappas on [VS Audio Player File FAQ](#)
- Mike Pappas on [Nap 10 / 1A](#)



Making Digital Radio **Work.**

Nautel User Forum

- Contributors include
 - Michael Leclair, WBUR
 - Rich Parker, Vermont Public Radio
 - Shane Toven, Wyoming Public Media
 - Roger Karwoski, KBIA



Making Digital Radio **Work.**

Nautel User Forum

- Uses your existing NUG user name and password
- Online now
- Waiting for your participation!



Making Digital Radio **Work.**

Software Updater



Making Digital Radio **Work.**

Nautel Software Updater & Manager

- A set of PC based applications based upon Flexnet
- Lets you check for software updates either manually or automatically
- Will also check for updated documentation
 - Including an update to the VS series manual



Making Digital Radio **Work.**

Nautel Software Updater & Manager

- Advises you of the criticality of the update
- NV, VS and ND transmitters are supported
- Does not require access to the transmitter AUI
- Runs on XP, Vista or Windows 7



Making Digital Radio **Work.**

Nautel Software Updater & Manager

- Updater runs in background on your PC and has a “pop up” window to alert you when there is a update.



Making Digital Radio **Work.**



Making Digital Radio **Work.**

Nautel Software Updater & Manager

- Software Manager lets you manually check for software updates and if you chose you can download them to your PC



Making Digital Radio **Work.**

Software Manager

Software Manager

Updates Settings About

nautel

The Software Manager keeps your programs up-to-date with the latest security patches, improvements, and bug fixes.
When an update is available, you can:

- View the updates for your system
- View update descriptions
- Download and install updates

Select by Product

All

Updates -- (1)
Critical -- (0)
Important -- (1)

Messages -- (0)
Critical -- (0)
Important -- (0)

New updates & messages

▼ NV Series (with NAE100/NAE101 Exciter) Software

Important Updates	Date	Size
<input type="checkbox"/> ▶ NV Series Software Upgrade 2.9.1 - New *	2012-01-25	5.73 MB

Items selected: 0
Download size (total): 0 KB

Install Download Only

Copyright (C) 1997-2009 Flexera Software, Inc. and/or InstallShield Co. Inc. All Rights Reserved. | [Terms of Use](#) | [Privacy Statement](#) | [Help](#)



Making Digital Radio **Work.**

Nautel Software Updater & Manager

- The Manager & Updater don't need access to the transmitters AUI
- No special network or firewall settings to operate
- You chose to download updates
- You manually install updates



Making Digital Radio **Work.**

Nautel Software Updater & Manager

- Beta testing with 10+ users
 - Available at:
 - <ftp://www3.nautel.com/flexnet>
 - Login as: Guest
 - NV users need to determine which exciter they have



Nautel Software Updater & Manager

- Contact me for support
- I can also determine what exciter your NV shipped with
- Mike.pappas@nautel.com
- 303-807-5619



Making Digital Radio **Work.**

Thank You



Making Digital Radio **Work.**