



# **Information Sheet IS23006**

## **VX Series – Software Upgrade Procedure**

Issue 1.1 ..... 20 March 2024

### **Nautel Limited**

10089 Peggy's Cove Road,  
Hackett's Cove, NS, Canada B3Z 3J4  
T.877 6 nautel (628835) or +1.902.823.2233  
F.+1.902.823.3183 info@nautel.com

U.S. customers please contact:

### **Nautel Inc.**

201 Target Industrial Circle, Bangor ME 04401  
T.877 6 nautel (628835) or +1.207.947.8200  
F.+1.207.947.3693 info@nautel.com

e-mail: support@nautel.com

**www.nautel.com**



# IS23006: VX Series – Software Upgrade Procedure

## INFORMATION SHEET

---

### 1 INTRODUCTION

The VX Series FM transmitter is a microprocessor-controlled unit. Periodically, enhancements or improvements to the system are identified and made available. Implementation of these improvements requires a software upgrade. This document describes how to effectively update transmitter software.

#### 1.1 Equipment Affected

This procedure applies to all VX series transmitters running software VX SW 6.0.0 or later.

#### 1.2 Responsibility for Implementation

This procedure should be carried out by qualified station maintenance personnel who are familiar with VX series transmitters. Nautel recommends you perform a software upgrade at the transmitter site.

#### **NOTE**

*For port-forwarded transmitters, uploading of the .tgz file must occur locally or on the transmitter side of the router.*

#### 1.3 Scheduling

This procedure should be performed only when a software upgrade is required. The transmitter does not need to be off-air during the entire procedure, but will be off-air for between two and five minutes when the upgrade completes and the transmitter reboots.

#### **IMPORTANT!**

*Ensure that ac power to the transmitter is uninterrupted for at least 20 minutes after the software upgrade is complete. Failure to observe this will render the transmitter inoperable.*

#### 1.4 Manpower Requirements

Implementing these instructions will require approximately 30 minutes.

#### 1.5 Special Tools/Test Equipment

- Local computer for direct connection or network computer with Web browser
- CAT5 Ethernet cable
- Upgrade software (\*.tgz file), provided via email or web download
- USB drive, minimum 1 GB, FAT32 formatted, to store upgrade software file

#### 1.6 Publications Affected

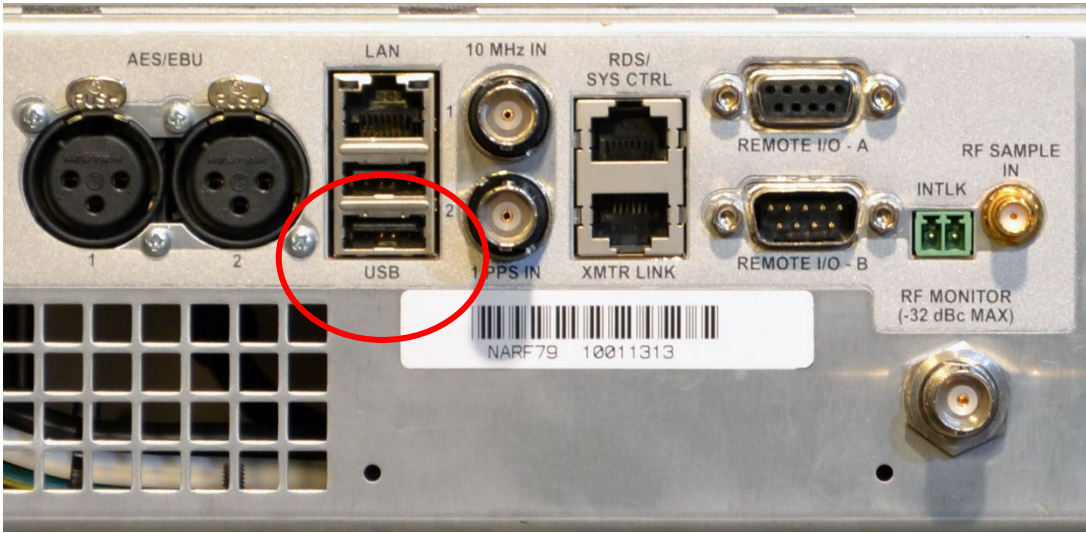
This modification does not affect the VX series documentation.

### 2 PREPARING FOR LOCAL SOFTWARE UPGRADE

For local (i.e., on site) software upgrades only, prepare the upgrade file as follows (proceed to paragraph 3 if performing a remote upgrade):

- (a) Obtain the most current tgz file from the Nautel FTP site ([http://www3.nautel.com/pub/VX\\_Series/](http://www3.nautel.com/pub/VX_Series/)) and copy it to the USB drive's root.
- (b) Plug the USB drive into one of the three USB ports on the VX transmitter – one front panel or two rear panel ports (see Figure 1).





**Figure 1: USB Ports on Rear Panel**

### 3 UPGRADING SOFTWARE

Perform the following procedure using the VX transmitter's Front Panel User Interface (FPUI) (see paragraph 3.1) or the remote AUI (see paragraph 3.2):

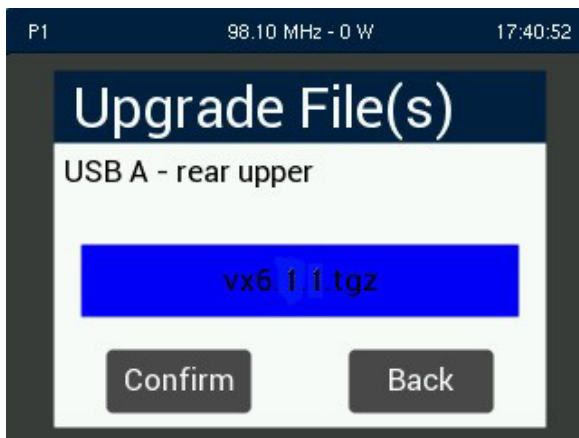
#### **NOTE**

*Software upgrades using the FPUI are not recommended for transmitters with software versions VX SW 6.1.0 and less. Use the steps in paragraph 3.2 to upgrade software.*

#### 3.1 Using the FPUI

Perform the software upgrade from the transmitter's front panel.

- (a) Using the transmitter's FPUI, navigate to the **Main Menu ► Software ► Upgrade File(s)** screen (see Figure 2).
- (b) Select the desired .tgz file from the list and select **Confirm** to initiate the upgrade process.

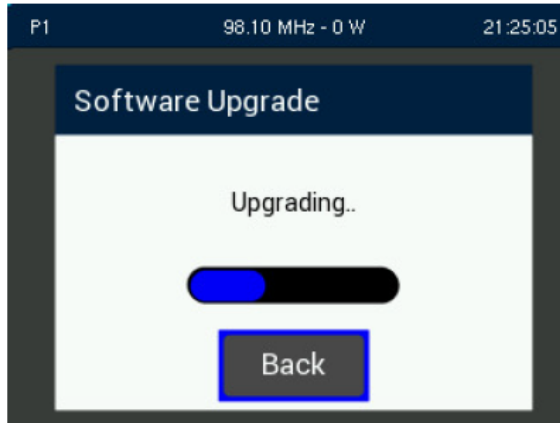


Upper rear panel USB port shown for reference

**Figure 2: Upgrade File(s) screen - FPUI**

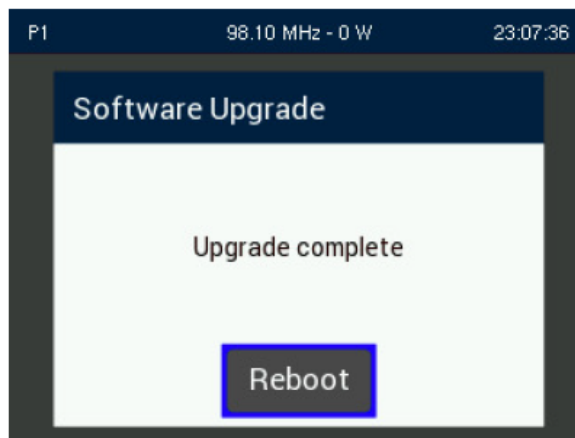


(c) Once the software upgrade has started, a bar graph displays the progress (see Figure 3).



**Figure 3: Software Upgrade in progress - FPUI**

(d) If the software upgrade is successful, a pop-up screen will be displayed, indicating that a system reboot is required for the new software installation to be completed (see Figure 4). Select **Reboot**.

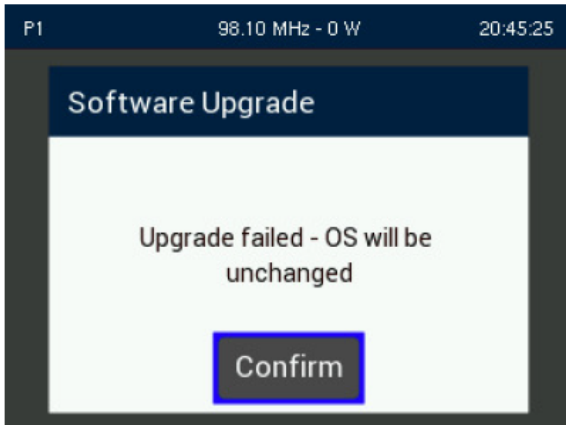


**Figure 4: Software Upgrade complete - FPUI**

**IMPORTANT!**

***Ensure that ac power to the transmitter is uninterrupted for at least 20 minutes after the software upgrade is complete. Failure to observe this will render the transmitter inoperable.***

(e) If an error is encountered during the software upgrade, a pop-up screen will be displayed indicating that the upgrade was unsuccessful, and the Operating System will remain unchanged (see Figure 5). Select **Confirm** to accept the failed upgrade. Try to perform the software upgrade again by re-downloading the upgrade file or using a different USB.

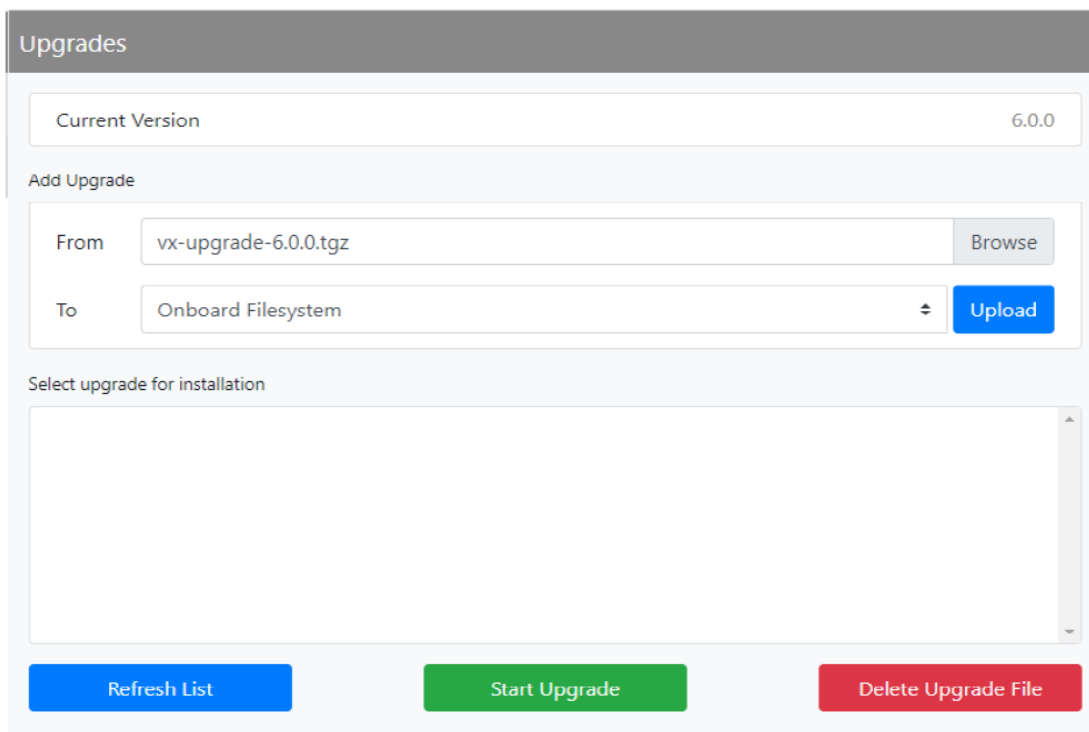


**Figure 5: Software Upgrade fail - FPUI**

### 3.2 Using the Remote AUI

Perform the software upgrade using a computer with a web browser connected to the transmitter's remote AUI.

- (a) Download the most current tgz file from the Nautel FTP site ([http://www3.nautel.com/pub/VX\\_Series/](http://www3.nautel.com/pub/VX_Series/)) to a folder on the computer.
- (b) Using the remote AUI, navigate to the **Main Menu ► Software ► Upgrades** screen (see Figure 6).



**Figure 6: Software Upgrades screen – Remote AUI**

- (c) Select **Browse**. Locate the .tgz file downloaded in step (a) and click the blue **Upload** button to save the file in the 'Select upgrade for installation' field. A status bar will be displayed showing the percentage completed (see Figure 7).



tgz file shown for reference, software upgrade file name will differ

Upgrades

Current Version 6.0.0

Add Upgrade

From vx-upgrade-6.0.0.tgz Browse

To Onboard Filesystem Cancel

Uploading 100.00 %

Select upgrade for installation

Refresh List Start Upgrade Delete Upgrade File

**Figure 7: File upload in progress – Remote AUI**

(d) When the file is fully uploaded, the file will be displayed in the ‘Select upgrade for installation’ field (see Figure 8). Click the blue **Refresh List** button if necessary.

Upgrades

Current Version Beta 1.1.0 v1

Add Upgrade

From Select upgrade file to upload Browse

To Onboard Filesystem Upload

Select upgrade for installation

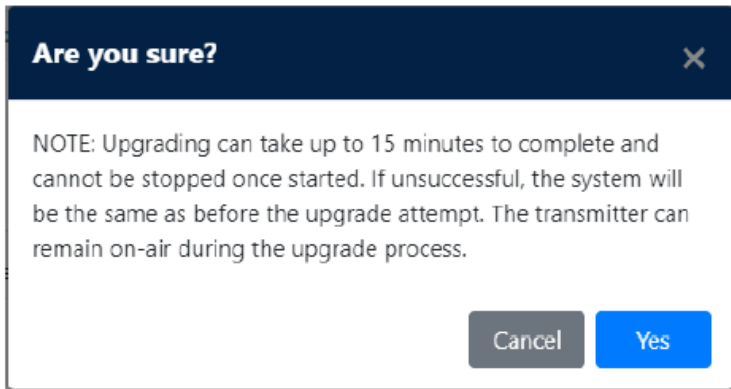
upgrade-beta-1-v2.tgz

Refresh List Start Upgrade Delete Upgrade File

**Figure 8: File upload field Populated – Remote AUI**



- (e) Select the upgrade file from the list and click the green **Start Upgrade** button to initiate the software upgrade process. A warning will be displayed (see Figure 9), indicating that the upgrade can take up to fifteen (15) minutes to complete and cannot be stopped once started. Also, the transmitter can remain in an on-air state during the upgrade. Select **Yes** to start the upgrade process or **Cancel** to not proceed with an upgrade.

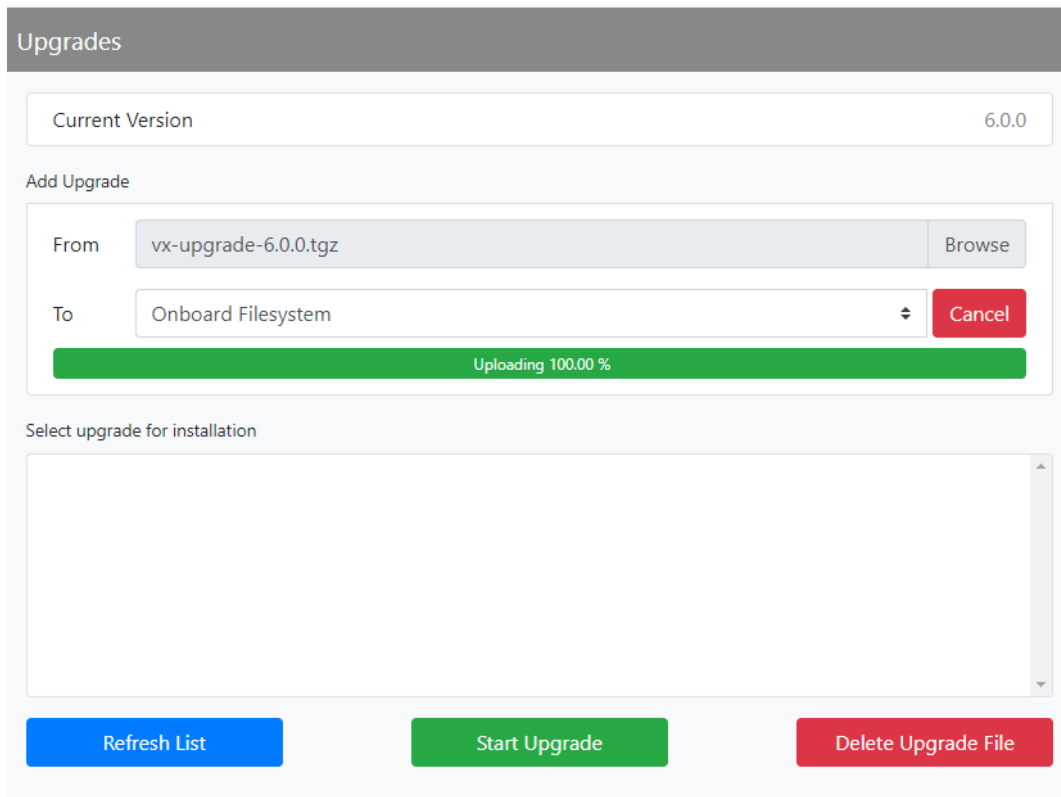


**Figure 9: Upgrade Warning – Remote AUI**

- (f) A status bar will be displayed showing the percentage completed (see Figure 10).

**NOTE**

*If the Software upgrade status stalls at 99% for more than 5 minutes, refresh the browser session to continue.*



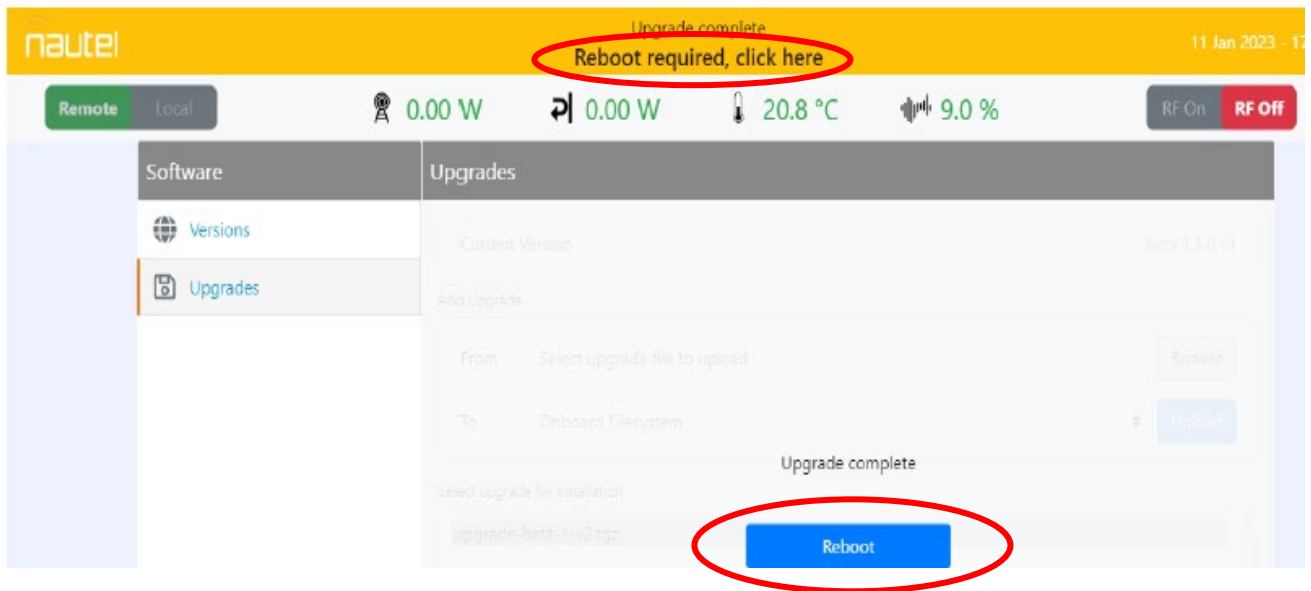
**Figure 10: File upgrade in process – Remote AUI**





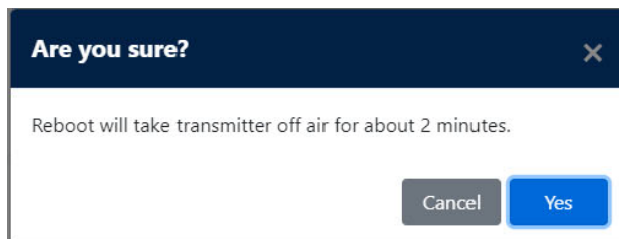
(g) A notification will be displayed if the upgrade was successful or has failed.

- If the upgrade was successfully completed, the transmitter will require a reboot. Select the Reboot button or the link in the top banner to start the reboot process (see Figure 11).
- If the upgrade failed, the Operating System will remain unchanged and a pop-up screen will be displayed for the user to acknowledge the failed attempt.



**Figure 11: File upgrade complete/reboot – Remote AUI**

(h) Upon selecting **Reboot**, a warning will be displayed (see Figure 12), indicating that the transmitter will be off-air for between two and five minutes during a reboot. Select **Yes** to reboot that transmitter or **Cancel** to revert to the previous software.



**Figure 12: Reboot Warning – Remote AUI**

(i) Once rebooted, you will have to log back into the transmitter, using your Username and Password.

**IMPORTANT!**

**Ensure that ac power to the transmitter is uninterrupted for at least 20 minutes after the software upgrade is complete. Failure to observe this will render the transmitter inoperable.**

