

Multi-Channel Encoding Monitor

INFORMATION BULLETIN 205

RELEASE OF MCEM FIRMWARE 1.5.2.01

SUBJECT

This bulletin announces the production release of Version **1.5.2.01** firmware for the Nielsen Multi-Channel Encoding Monitor. This package contains support for future hardware.

PRODUCTS AFFECTED

1000 -1220 , 1000 -1222

ENCMON, MULTICHAN, ANALOG, RoHS

DESCRIPTION

The updated firmware, reported as Version 1.5.2.01 is the latest available firmware for the Multi-Channel Encoding Monitor.

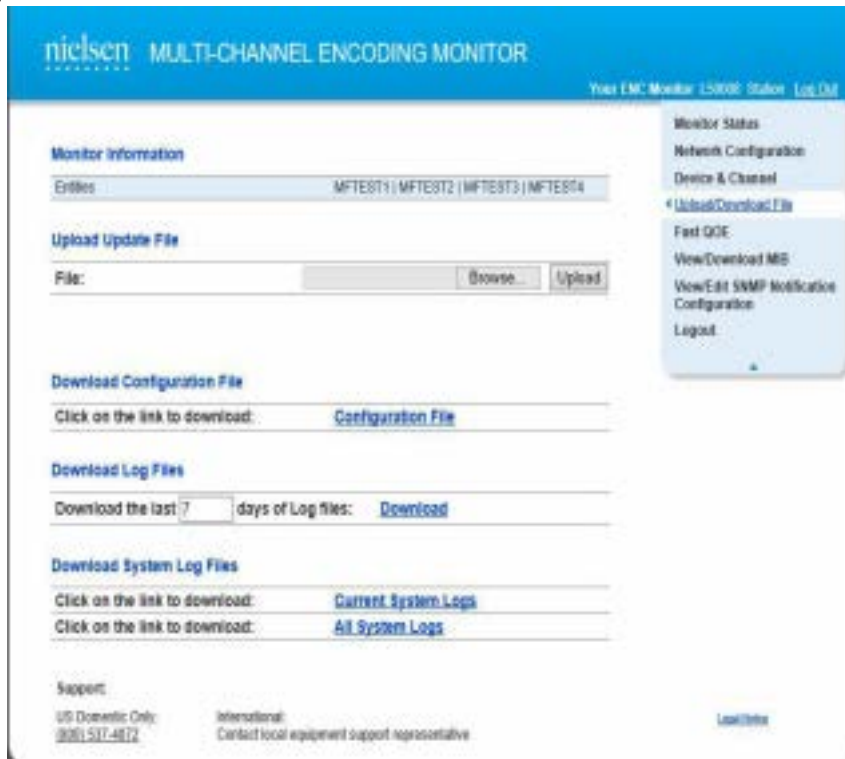
NEW FEATURES

Added License Revoke and Request upon switching to DHCP mode

UPGRADE PROCESS

NOTE: Multi-Channel Encoding Monitor Firmware version 1.5.2.01 is targeted to upgrade MCEM's running version 1.1.0.1 of firmware or later. Prior to upgrade please ensure your MCEM has version 1.1.0.1 or later installed. If you find that, your MCEM has an earlier version of firmware-installed contact Nielsen at mcem.tech@nielsen.com

1. Log in to the web interface of the Multi-Channel Encoding Monitor to be update and authenticate at
User: Station level login.
2. Navigate to and select the Upload/Download File option from the Menu.
3. Select the Browse Button (Choose File) and navigate to the location of the update file on your PC.



4. Select file and click the upload button. This will initiate the firmware update. Process, which will take approximately 5 minutes to complete. During the update process the LCD display will toggle between Update in Progress and Please Wait..., during this time it is critical not to disrupt power to the unit.
5. Once the upgrade completes the Multi-Channel Encoding Monitor will reboot automatically

ACTIONS

The updated version (1.5.2.01) of the Nielsen Multi-Channel Encoding Monitor Firmware and corresponding equipment manual is available for release in the package and may be downloaded from the Engineering Portal at the following location

- 1) <https://engineeringportal.nielsen.com/docs/Radio> look under “Multi-Channel Encoding Monitor” heading for the download link.