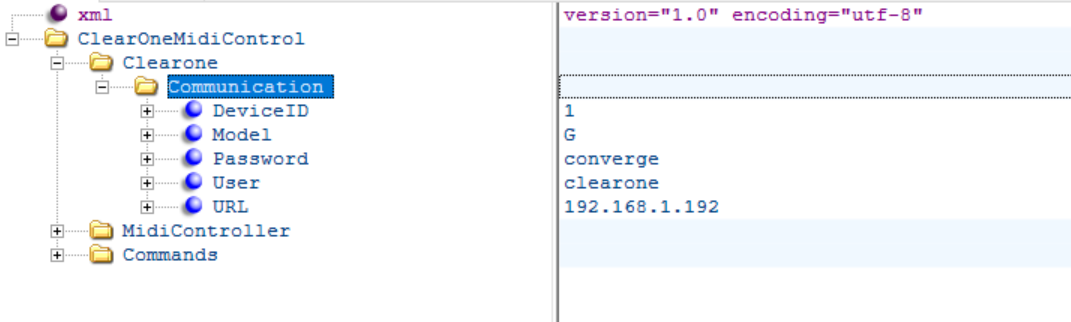
Clearone Midi Controller XML Configuration

## Clearone Communication Setup:

Setup the Clearone device in the section shown the image. Information Required is:

* Device ID
  + Can be found on the front display of the Clearone Device, or in Converge Console
* Model
  + The clearone model identifier, this is on the front panel and Converge Console, there is also a table in the Clearone Serial Command guide found on the Clearone website
* Password
* User
  + URL  
    The url on your network that the Clearone has, make sure to set a static ip to the Clearone. A DNS name will work here as well



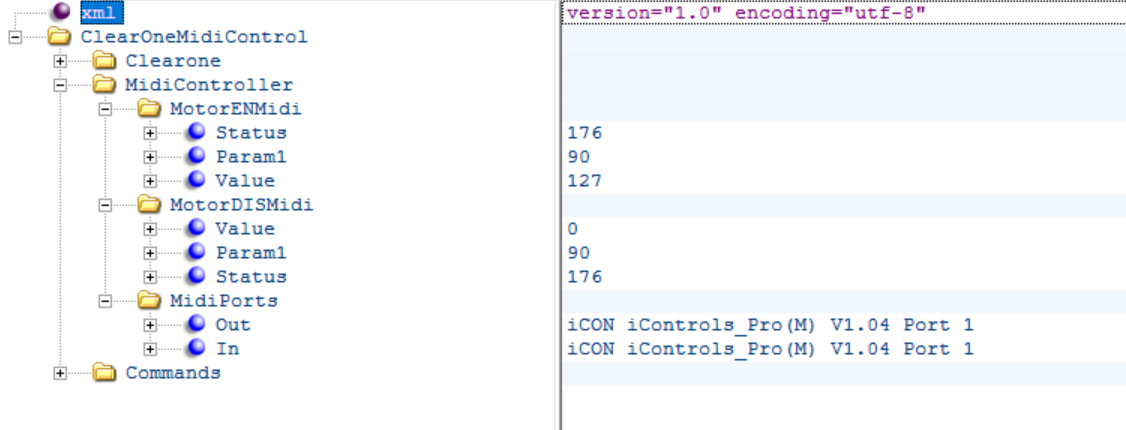
## Midi Device Setup:

The midi device settings. If the controller is connected to a device with a display, it will print the 3 midi bytes received from the control surface when an input is changed, use these bytes for configuration here. If the second and third byte are the same (usally the value), leave Param1 blank.

XML Structure shown below

* MotorENMidi
  + - The Midi command that will ‘disable motor feedback’. It actually just doesn’t send updates to the midi controller when the clearone sends changes
* MotorENMidi
  + - The Midi command the will “enable motor feedback”
  + Status
    - The First Byte received from the midi device
  + Param1
    - The second byte received from the midi device
  + Value
    - The Value received from the midi device
* MidiPorts
  + Out
    - The Out port name
  + In
    - The in Port name

If you don’t know the available port names, put something random in here, the program will output all available ports when it can’t find the port listed here. Then you will know what they are



## Commands XML Configuration

