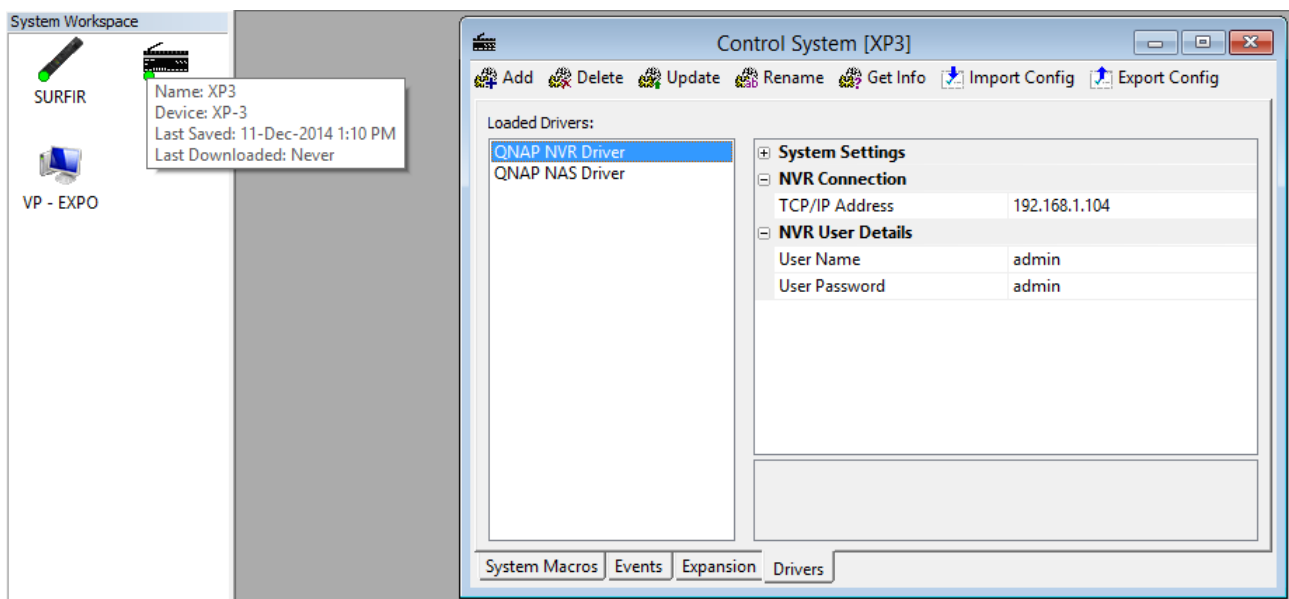


Setup

open integration design

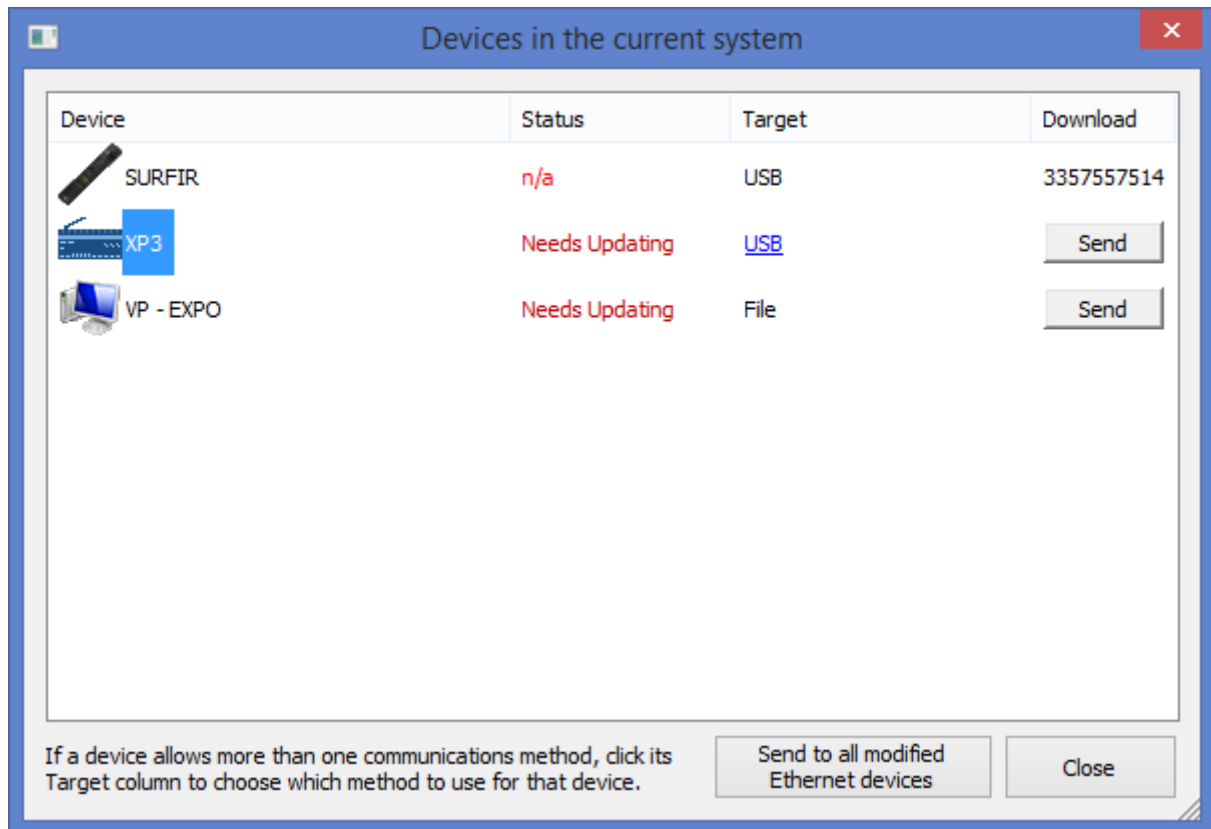
file/open find QNAP_RTI_EXPO

Click XP3, Click Drivers (bottom tab in popup window) Adjust properties, Save



TRANFERING

Click send file in icon bar



If RTI is on network should show in target.

Click Send

Status should change to “UP TO DATE”

TRANFERING SURFiR

It's Under Control

SURFiR

Companion Remote Control

Programming the SURFiR

The SURFiR remote control is programmed using RTI's

Integration

Designer

software. Once you have completed the programming,
Integration Designer

will generate a unique 10 digit configuration
code that will allow the RTI XP processor to identify the SURFiR.
This code is entered manually into the remote via a series of button
presses on the numeric keypad.

NOTE:

This configuration code is based on SURFiR's programming
functions, RF transmission output type, zone code etc. Therefore
this code may need to be updated in the SURFiR if any of these
options change.

1) Enter Configuration Mode on SURFiR

The SURFiR is in configuration mode when the LED status light
(located at the top of the remote) is blinking red and green. The
SURFiR is automatically in configuration mode the first time it is
powered-up (when it is in its factory default state). To put the
SURFiR in configuration mode:

- Press and hold the "Power" button (located at the top of the
remote) for 10 seconds until the LED status light blinks red and
green.

2) Get Configuration Code

When you have completed programming the SURFiR in
Integration
Designer

go to:

- Communications Menu>Get SURFiR Configuration Code.

or

- Communications Menu>Send to Device.

3) Enter Configuration Code into SURFiR

a) Press "Enter" button on SURFiR (LED status light blinking stops)

b)

Enter 10 digit code using numeric keypad on SURFiR (remote
beeps with each press).

c) Press "Enter" button on SURFiR to finish.