Installing remot3-it RDM by Weaved on Netcomm NTC-140 Routers Version 2.0 April 15, 2016

These instructions will guide you through the process of installing remot3-it by Weaved for RDM bulk operations, ssh (port 22) and http (port 80) access on the Netcomm Wireless model NTC-140.

Note: The Netcomm NTC-140 must have an active Internet connection to perform this installation procedure.

1. Use an Ethernet cable to connect your PC/Mac/Linux system to the Netcomm router Ethernet port. Confirm that the router local IP address is 192.168.1.1

Login to the Netcomm router command line over SSH at 192.168.1.1 using login username "root" and password "admin" (default on NTC-140).

Verify that the NTC-140 has an active Internet connection.

2. From the **/root** directory on the router, retrieve the file "weaved-netcomm-02.tgz" onto the NTC-140 from the Internet repository at https://github.com/weaved by typing the command line command:

wget https://github.com/weaved/installer/raw/master/Netcomm/weaved-netcomm-02.tgz --no-check-certificate

3. Untar the file on the router with the command:

tar -xvzf weaved-netcomm-02.tgz

4. Change directory to /weaved-netcomm:

cd weaved-netcomm

5. Run the installer from the router cmd line. This will enable bulk operations, and remote access via ports http 80 and ssh 22 on the router for remote access using Weaved remot3-it.

./install

6. Next register your router to your remot3-it account by running the command below. **Note:** user_email and user_password are the email address and password (both case sensitive) of the remot3-it account this router will be registered to.

weavedinstaller_net user_email 0 user_password

ex. weavedinstaller net name@email.com 0 mypassword

- 7. If the NTC-140 has a live Internet connection you will see the installation process take place in the command line terminal window. Let the installation finish.
- 8. To verify the installation took place and completed successfully login at http://ntc.remot3.it/ntc/ using the same user_email and password that were supplied in step 6. You should see the unit on-line and available in the portal at http://ntc.remot3.it/ntc/

<u>Important:</u> the website http://ntc.remot3.it/ntc/ is password protected. Use user name: r3demo and password: r3bulk to login.