

HYTEM Subracks

DATA SHEET

Configuration for HYTEM Firmware subracks
And software use.

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February 2016

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1.1 OVERVIEW

Firmware 1.2.x is the latest generation of test system firmware from HYTEM France. It allows the test system to execute commands and interact with users in ways that were previously not available. Below is a list of features that are available for test systems running firmware 1.2.x.

- Touch Screen display
Allows you to control attenuators in a simple way.
Providing an intelligent hand over in a one touch button.
- Ethernet and USB interfaces configurable using the touch
Screen display.
- DHCP capable
By default subrack test systems will attempt to obtain
network interface information from a listening DHCP
server.
- Multi users

Using Ethernet, it could be as many users as attenuators in the subrack

- Auto Execute

Sequence scenarios can be uploaded to the subrack to run them without the latency of the network using our internal SSD drive

- connection

Remote connection can be done with scripts, telnet software or our included graphical web server.

1.2 ETHERNET INTERFACE

One RJ-45 connector with 10Base-T interface provides a 10 Mbps Ethernet connection. Using Telnet Software each attenuator is accessible with a unique port. The first attenuator is on 10001 then second 10002 etc...

1.2.1 ETHERNET SETUP

The network interface by default uses DHCP to attempt to obtain IP, net mask, and gateway IPv4 address. If it is successful, then the IP address will be displayed on display. If there is no DHCP server to issue dynamic network address then the network address can be set manually via the touch screen display.

Note: If you update any network options without being physically cabled to a network, then you will need to connect the test system to the network and power cycle the test system for the changes to take effect.

1.3 USB INTERFACE (for Win10: see Notes Page 22)

The first time you need to use our subrack with USB interface, you must connect your computer with a USB A-B cable. B connector of our subrack is the one used for USB connection.



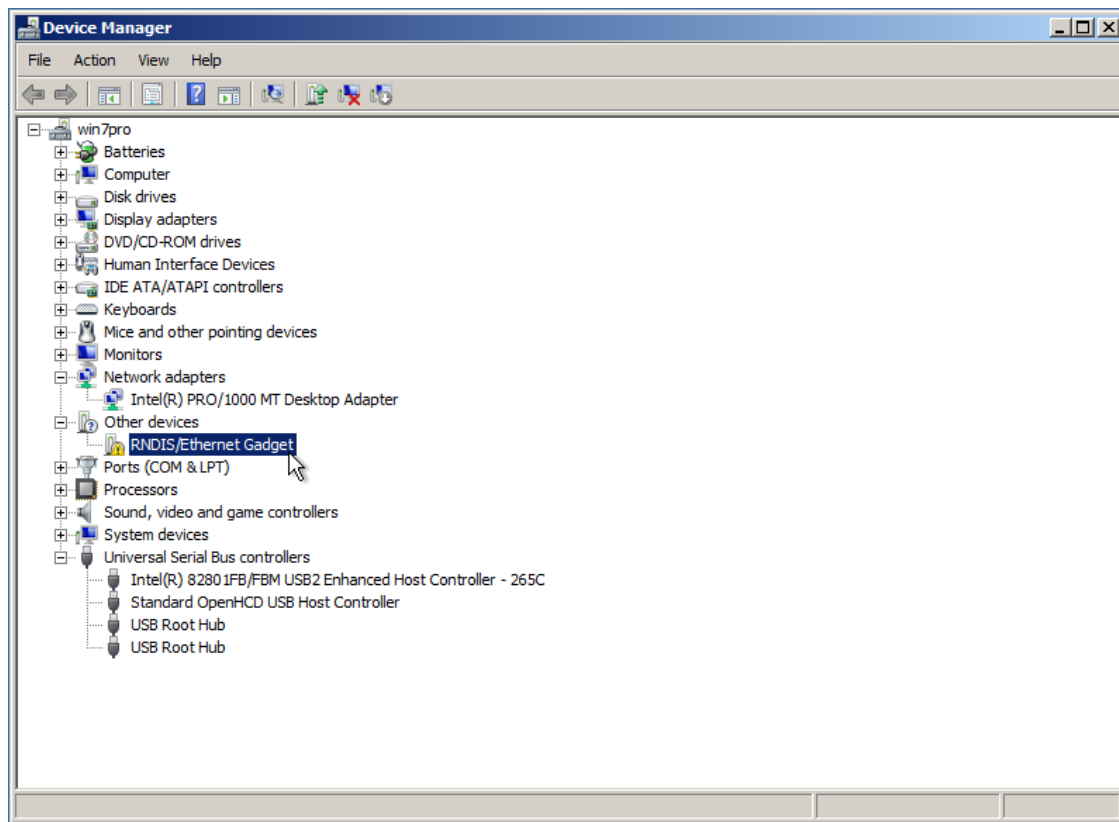
This set of instructions is a bit heavy on screenshots, and it's designed for Windows 7

Please note that these instructions assume a certain familiarity with basic Windows device management. You may need to contact someone to help with the first time setup.

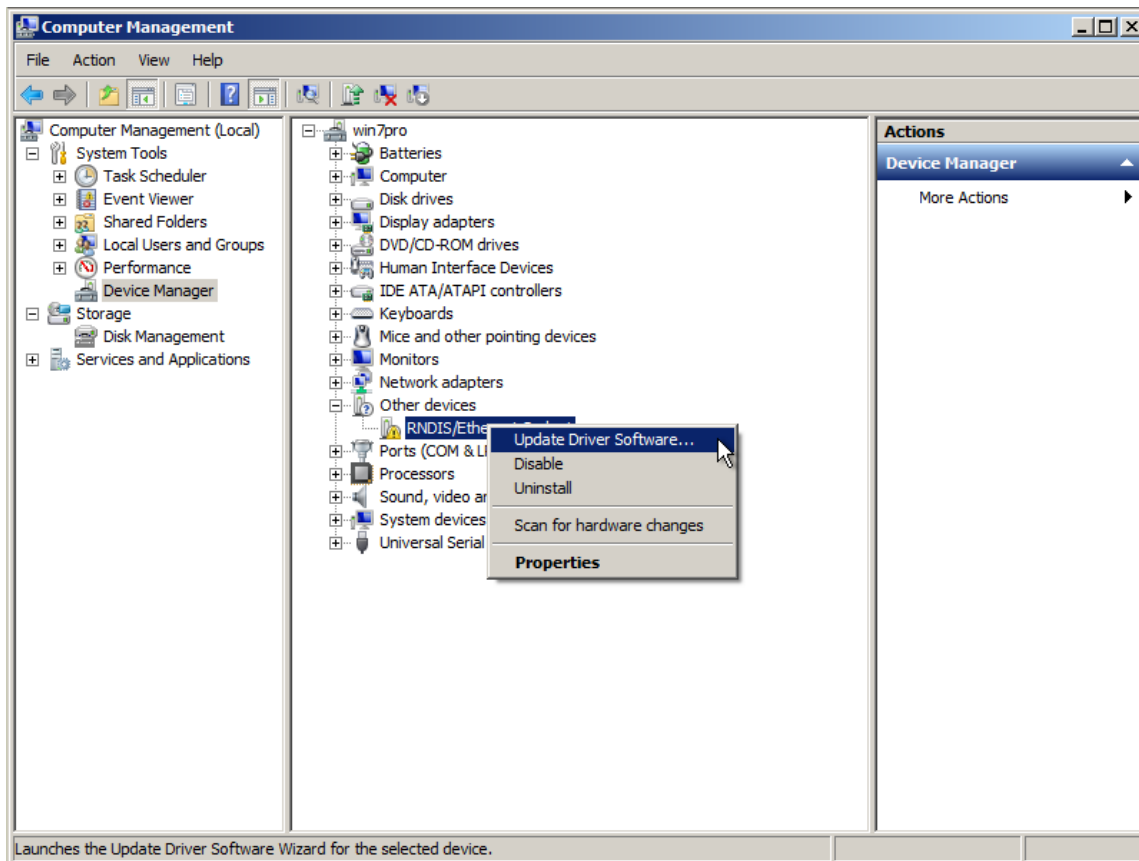
The first time you plug the HYTEM subrack into your Windows machine, one of two things will happen. You'll either see a new RNDIS network device, or you won't. Let's deal with the non-functional cases first.

Open up the Device Manager and locate the RNDIS network device - if it's not working it will look like this. If the RNDIS device shows up in

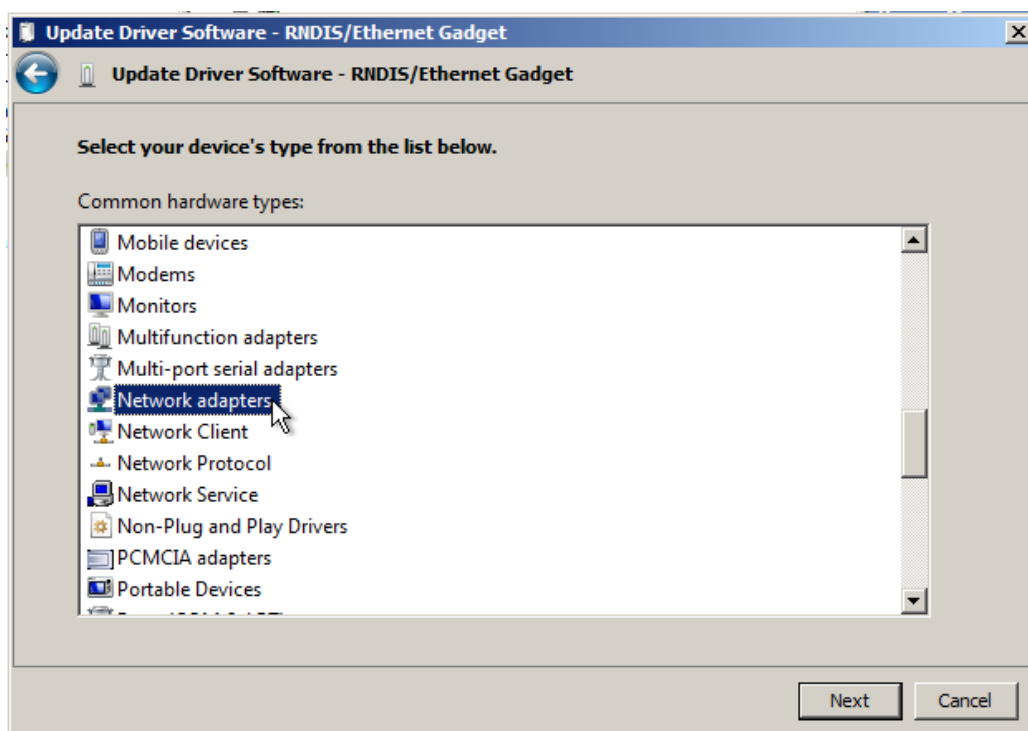
the "Network Adapters" section, then skip ahead to Setting the IP address



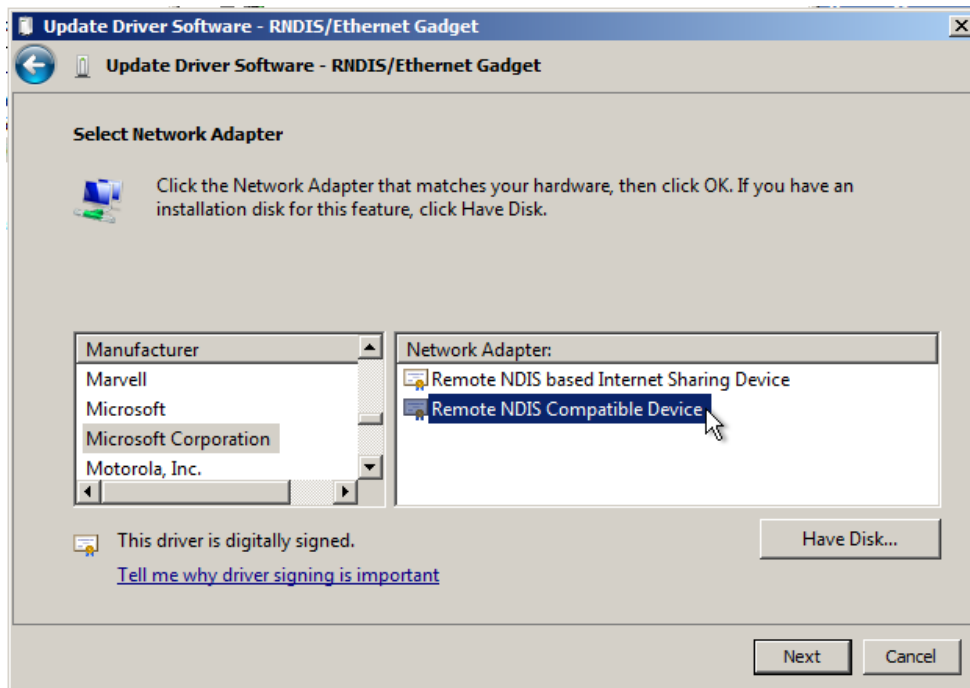
Right click on the "RNDIS/Ethernet Gadget" and choose "Update Driver Software..."



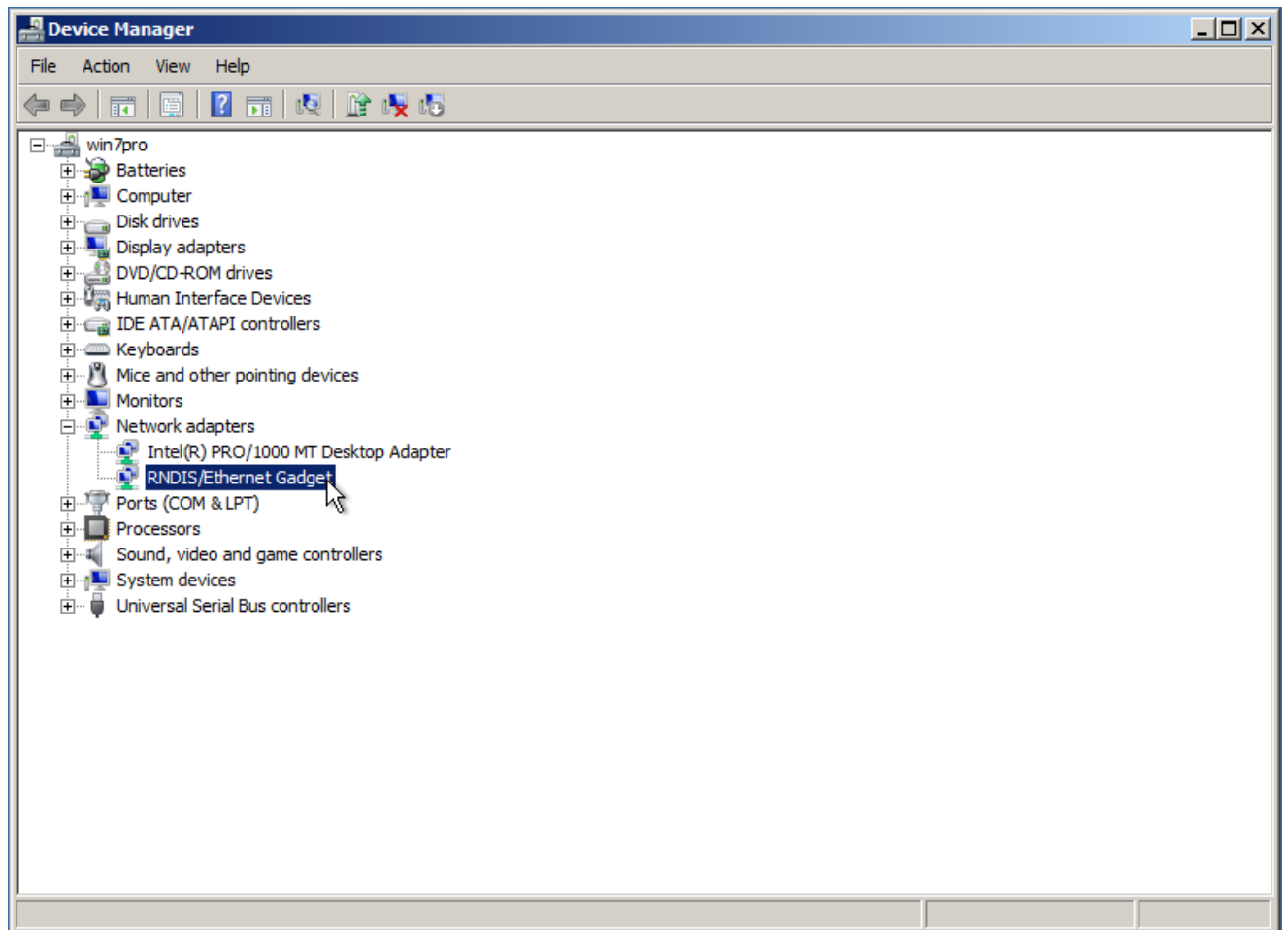
Choose "Browse my computer for driver software" and then "Let me pick from a list of device drivers on my computer". Then choose "Network adapters" as the device type and click "Next".



After a few moments, a drop down list of manufacturers and network adapters will appear, and you want to select "Microsoft Corporation" and "Remote NDIS Compatible Device" as shown here:

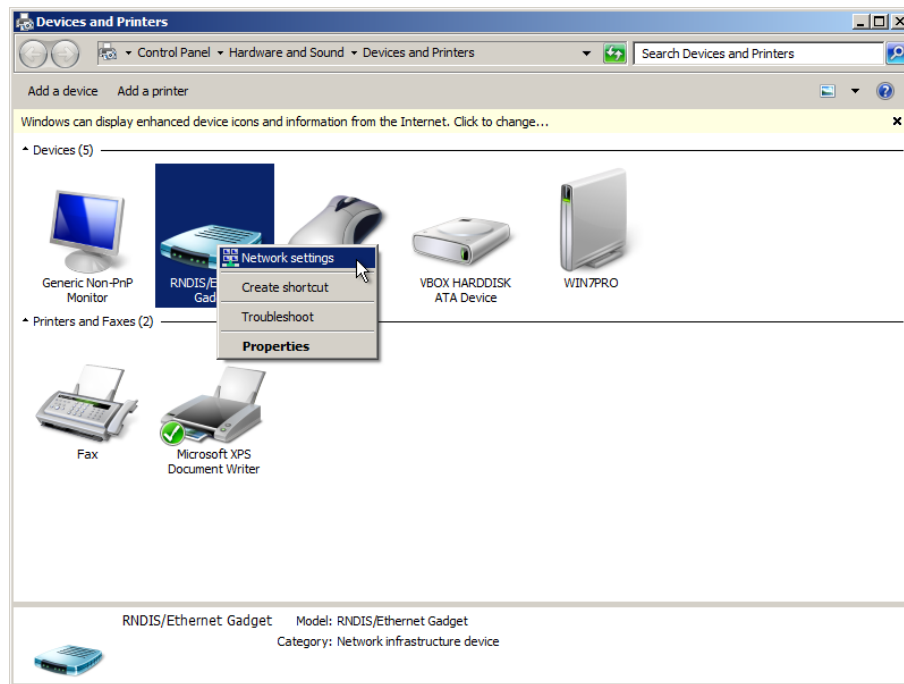


Click "Next" and then click through the "Update Driver Warning Dialog". Now the device should be showing in the "Network adapters" list, like this:

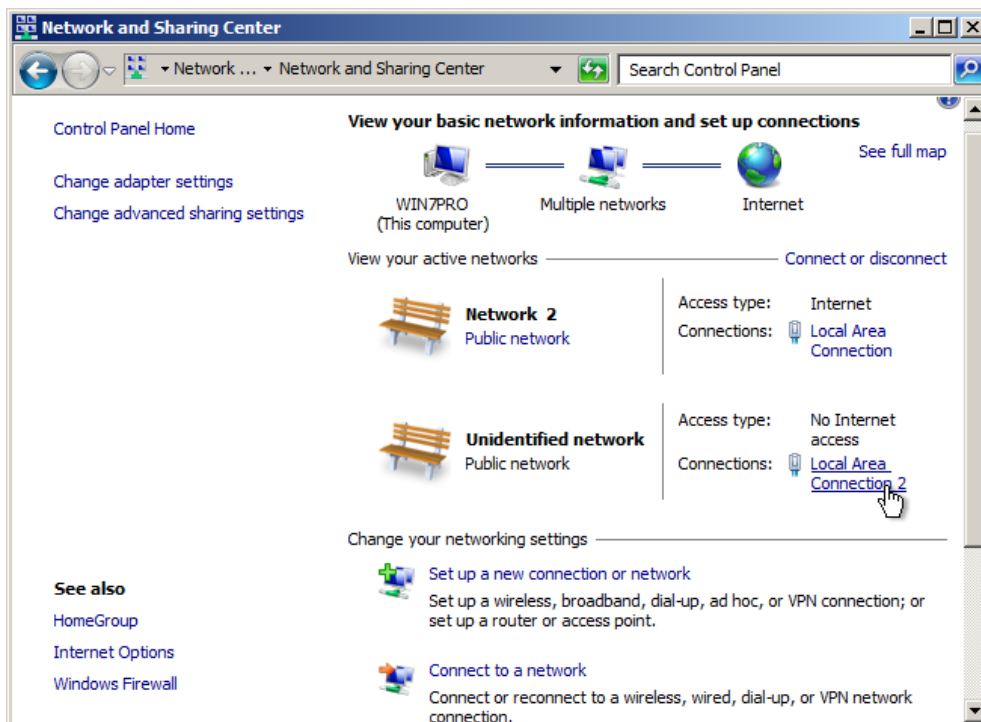


Set the IP Address

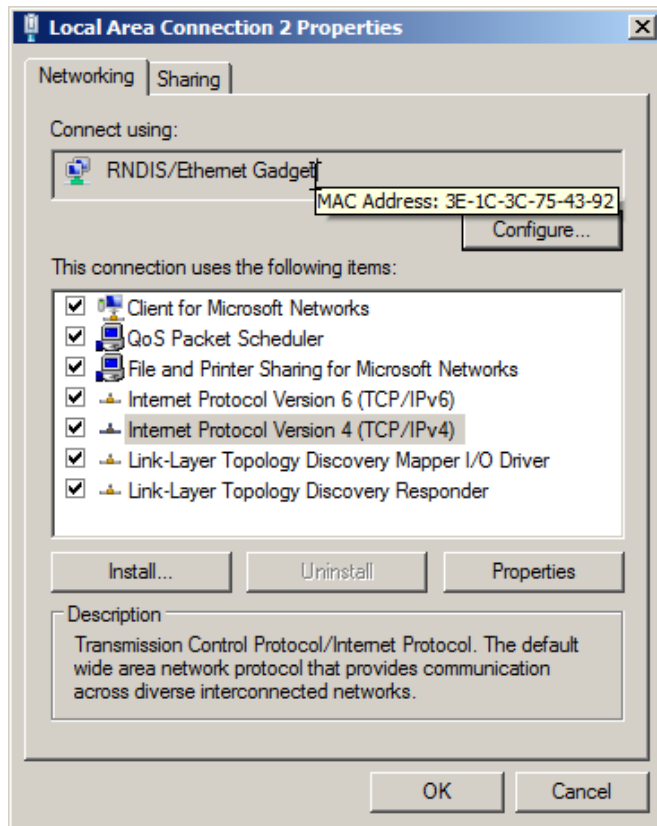
Open the "Devices and Printers" application from the "Start" menu, and right click on the new "Remote RNDIS Compatible Device", then choose the "Network Settings" selection.



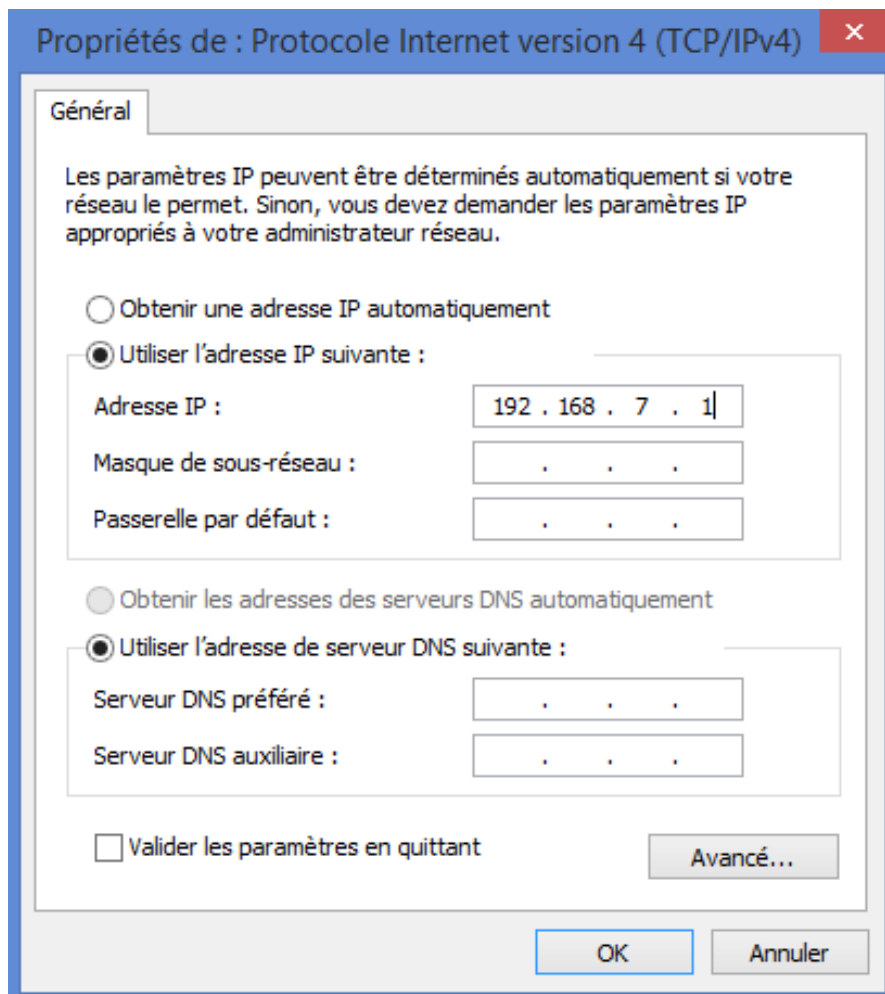
Choose one of the Active Networks in the "Network and Sharing Center" dialog. I can't tell you which one, because there's probably one for your WiFi, one for a hardwired Ethernet and so on. But it's probably the last one on the list.



On my machine, it's "Local Area Connection 2". Click on that connection, then click on "Properties", and you should see a dialog something like this:



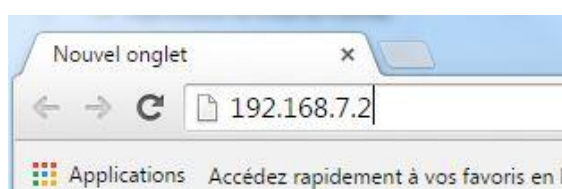
Double click the "Internet Protocol Version 4" setting line, and set the host address of the connection. In this example, I'm using 192.168.7.1 which is my host address, NOT the target address of the Hytem subrack.



After setting the address and mask, click "OK" and back out of the dialogs. You have now set up the RNDIS network adapter!

Test And Connect To the Subrack

Now it's time to test things - a simple ping of the target address could help for test. Open your Browser (Chrome is recommended) and type **192.168.7.2** (this is the fixed USB IP for HYTEM subrack)

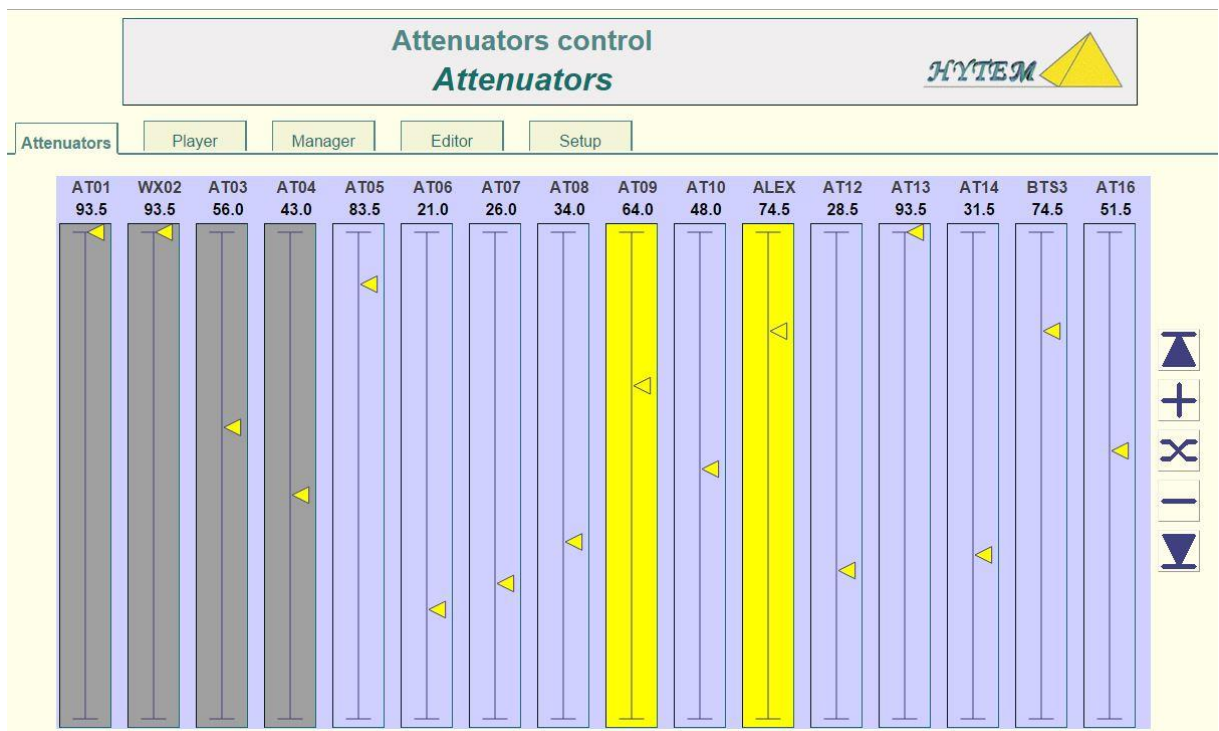


1.4 WEB SERVER connecting

After the subrack is plugged to your network or USB, you can connect it with our internal web server.

Use your Internet browser (Chrome is recommended) and type IP address (given by display for LAN, and **192.168.7.2 for USB**)

1.4.1 Attenuators



The first 4 attenuators are actually remotely connected by one or more users. They are greyed and you cannot move them. You can select attenuators you want to move, background become yellow, then you can change their values with your mouse, the “+” button, the “-” button, the Max or Min buttons or make a handover with the “cross” button.

To use the handover cross button, you need choose, at least 2 attenuators and as many as you want.

1.4.2 Player



The player permits to launch sequences from the web server. In this case the attenuator number 6 has a sequence in memory named by the author “cyclic-93dB-20s.sqc” and the attenuator number 5 has his own sequence named “test-patterns-93dB.sqc” in memory.

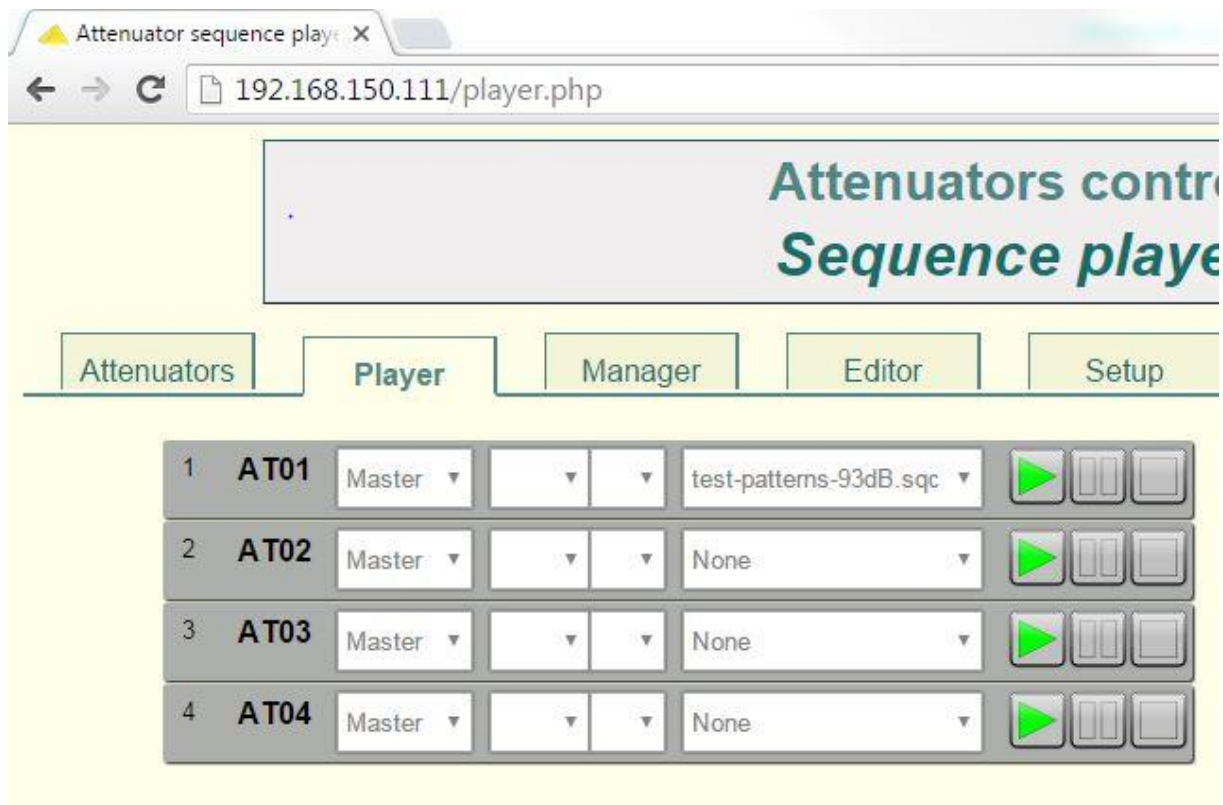
As the option “Sync. On 5” is selected, and the attenuator 5 is in master mode the player launch 2 sequence (at05 + AT06) at the same time. (synchro)

From firmware 1.24 and above:

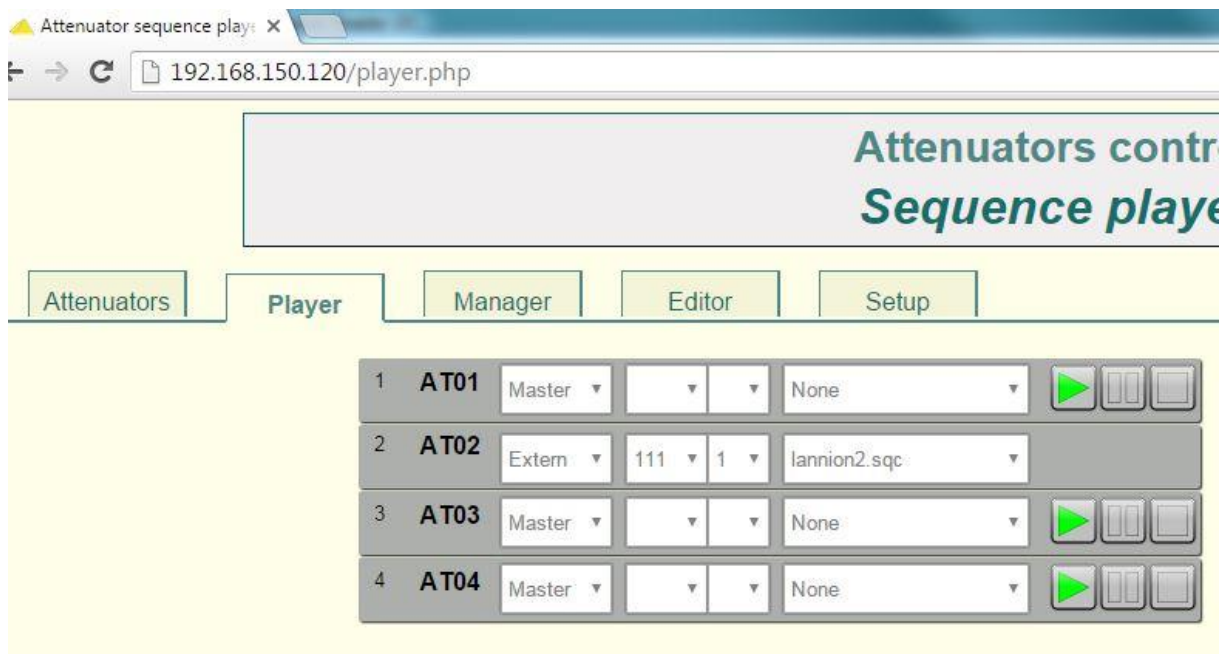
With the player, you can configure multiple subracks. IE: One subrack start command can automatically start another subrack on the same LAN.

The two IP address must be the same for the 3 first case. In our example we use 2 subracks with IP **192.168.150.111** & **192.168.150.120**

Case in BLACK must be the same !



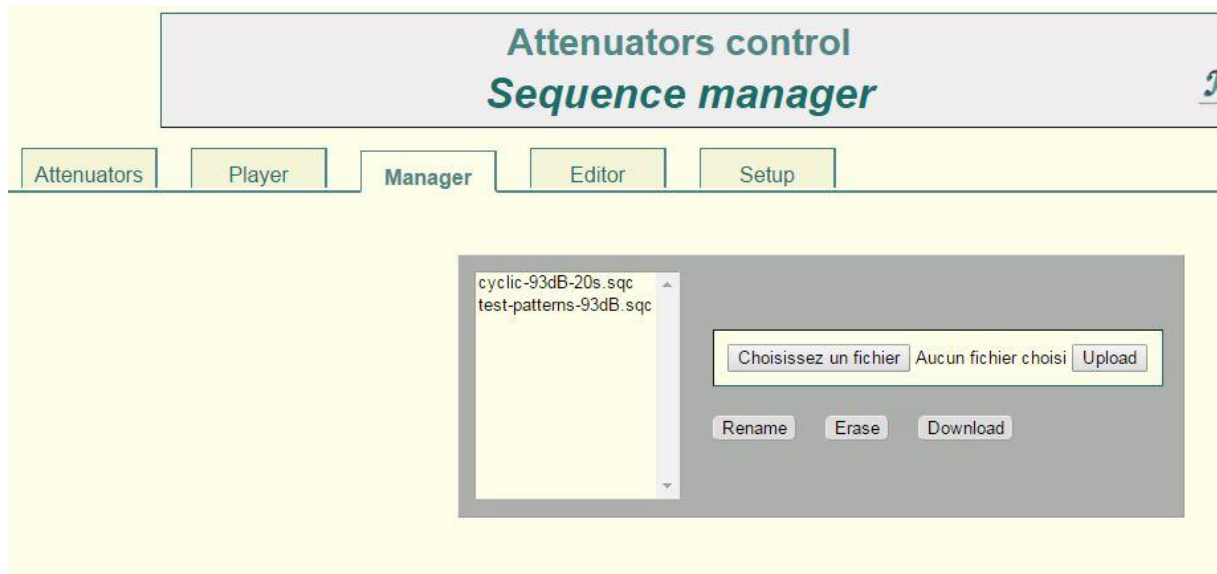
On this first subrack connection (111 here), the AT01 WAY1 is in **MASTER mode** with it's own sequence



On this second subrack connection (120 here), the AT02 WAY2 is chosen to be the slave of the subrack (**111**) (**Extern**) and the WAY1 (**1**). This slave way has it's own sequence

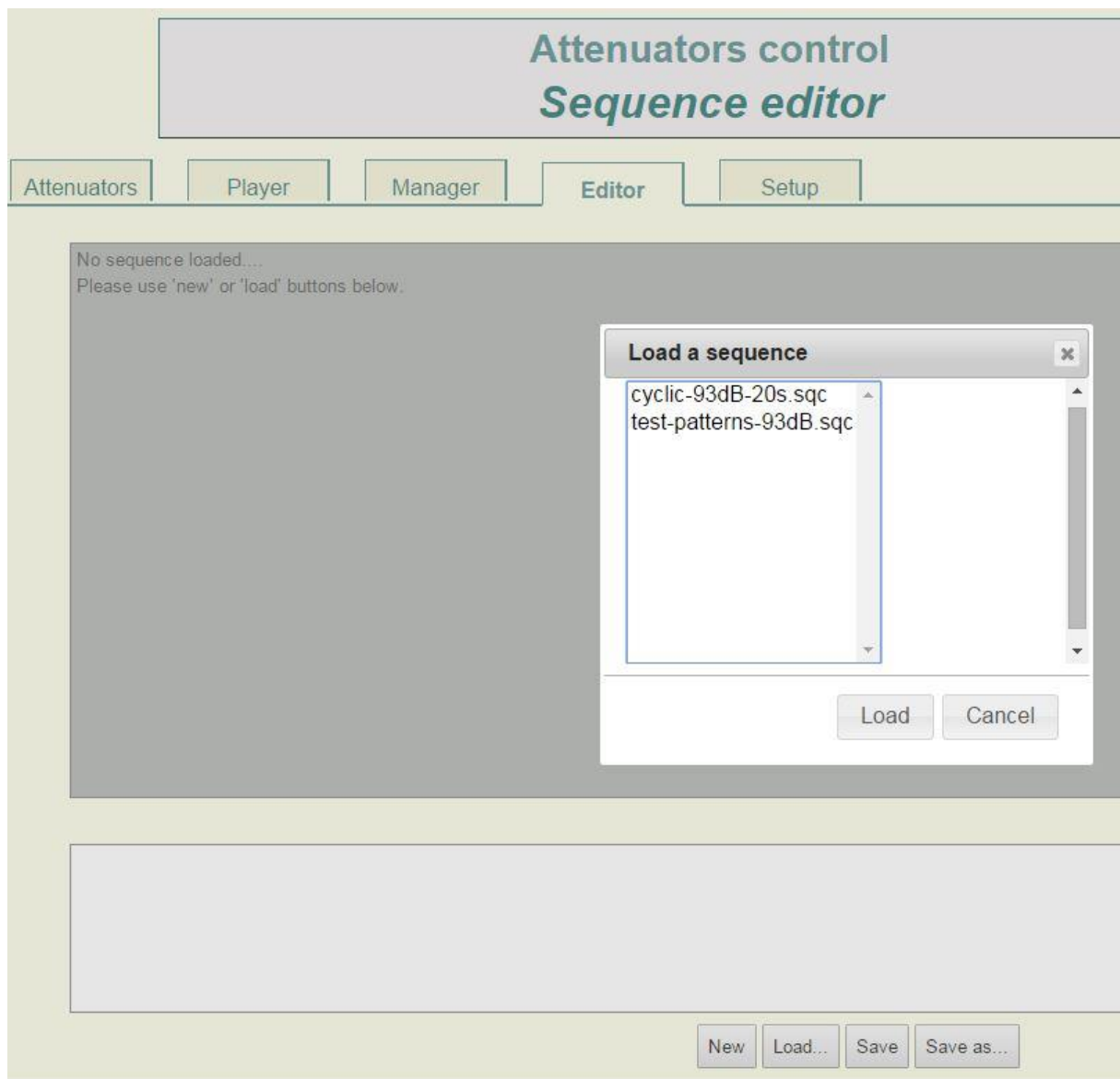
When “Extern” is chosen the PLAY,PAUSE & STOP buttons aren’t available because only the MASTER can control them.

1.4.3 Manager



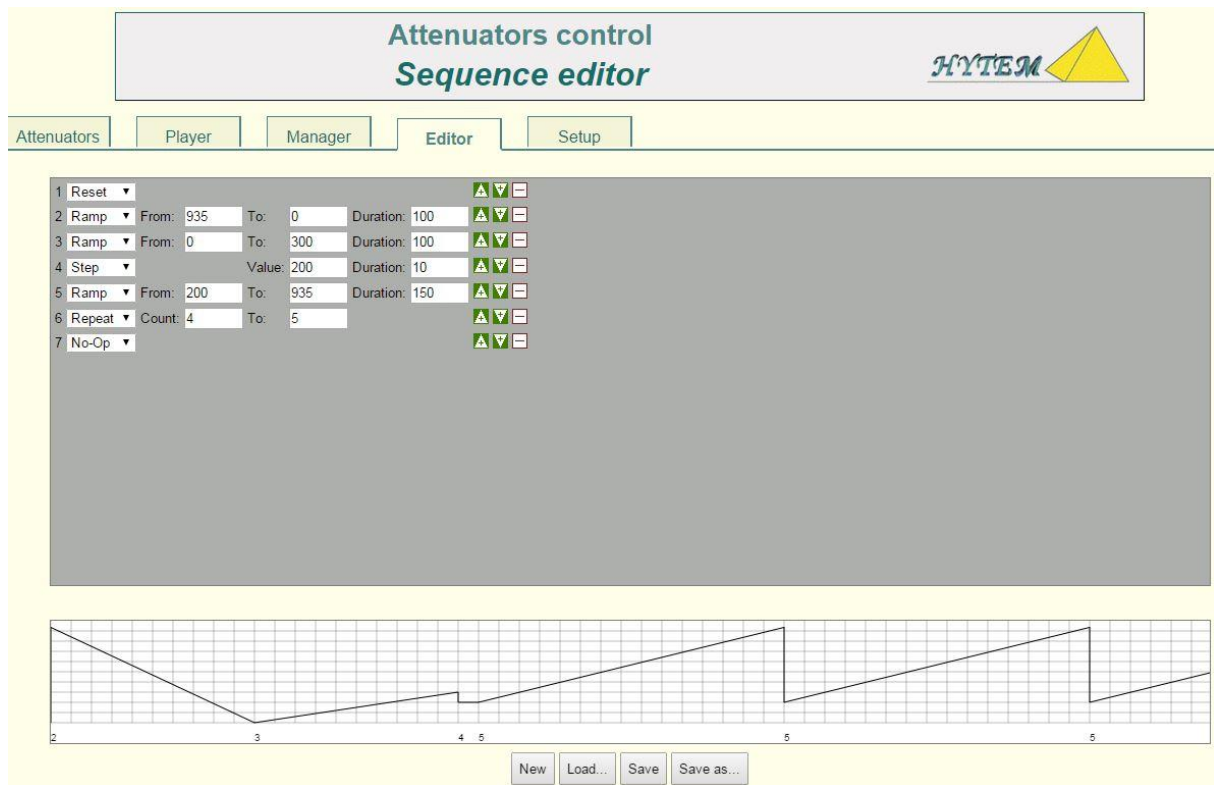
Sequence are uploaded/downloaded into or from the SSD drive with the computer you are using with the **Manager**.

1.4.4 Editor



You can press “New” button to create a new sequence or

Press “load” to read a sequence from the subrack SSD drive, choose the sequence you want to modify.



Sequence are created with the web server but could also be created/modified with a text editor like the notepad++ freeware.

The sequence above appear in text type:

```

1  RACKS SELECTED
2
3  Rack 1 :  att01
4
5  ACTIONS
6  #Num    Time    Action  From    To    Duration
7  1      0      1      0      0      0
8  2      0      2      935    0      100
9  3      100    2      0      300    100
10 4      200    3      0      200    10
11 5      210    2      200    935    150
12 6      360    5      4      5      0
13 7      360    0      0      0      0
14

```

Duration: 100 = 10.0 seconds

Another way to create sequence, is to use our free software HRB (HYTEM RADIO BOX) or your favorite software. Just place attention to the spaces and TAB used.

1.4.4 Setup

Number	Attenuator Name
1	AT01
2	WX02
3	AT03
4	AT04
5	AT05
6	AT06
7	AT07
8	AT08
9	AT09
10	AT10
11	ALEX
12	AT12
13	AT13
14	AT14
15	BTS3
16	AT16

With Setup, you can rename Attenuators (4 alphanumeric)

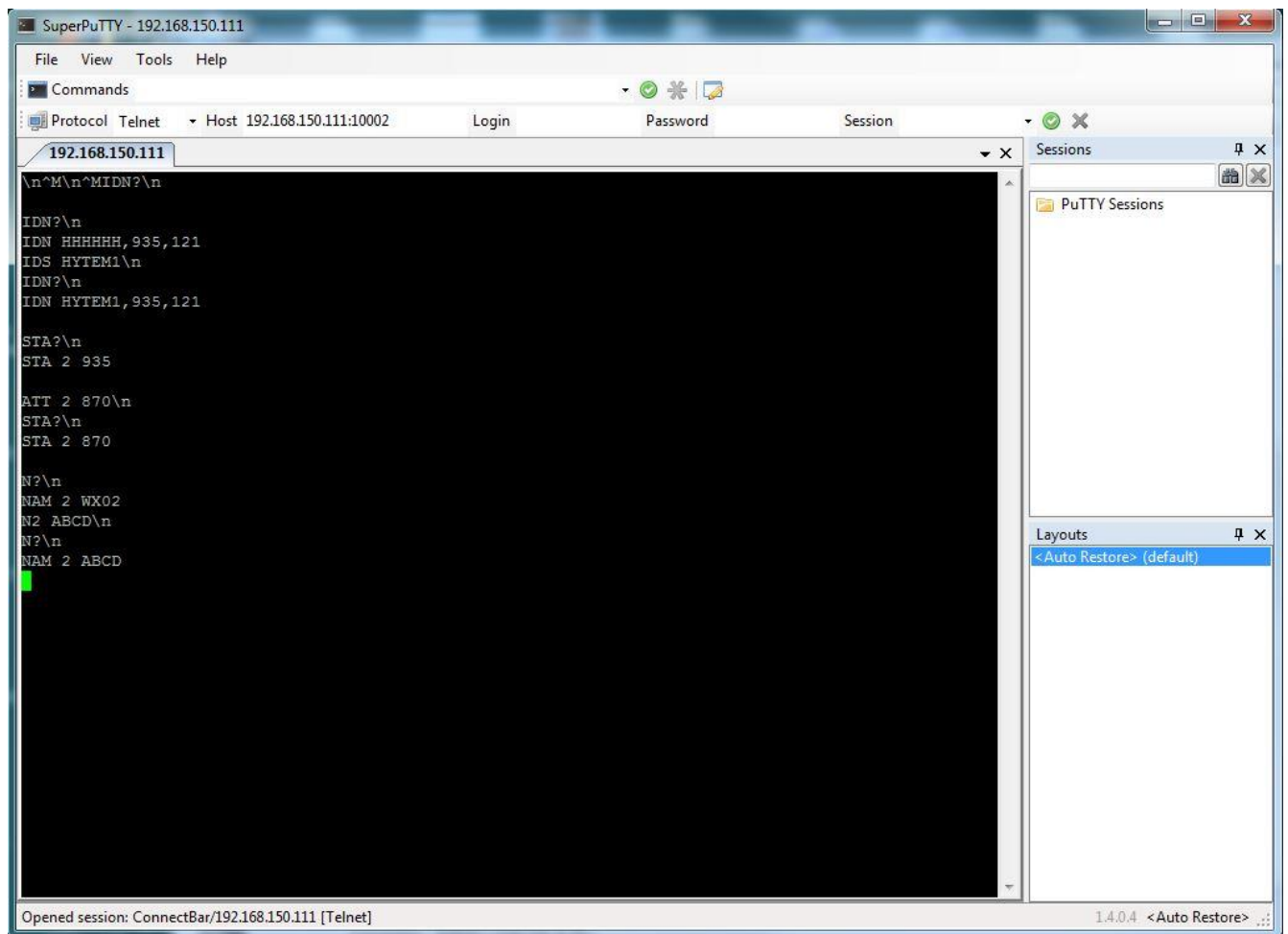
1.5 DISTANT SOFTWARE connecting

Our new firmware is compatible with our ancient windows software named HRB "Hytem Radio Box". You can use our free windows software HRB.

Limitation: As our HRB was created for max: 8 attenuators, only 8 attenuators could be used.

1.6 TELNET connecting

Our subrack can easily be controlled over TCPIP using a Telnet program. In this example we use the free software: SuperPUTTY



HOST: Input the IP address of the subrack then input the PORT number.

(10001 = attenuator 1, 10002 = attenuator 2.....)

Then select Telnet and Valid

In the above case, the used port is 10002 so we can only change attenuator number with this simple session.

1.6.1 Protocol

IDN?\n

Ask for name of the subrack.

Return:

IDN xxxxxx,yyy,zzz

xxxxxx = name of the subrack

yyy = max attenuation (935 = 93.5dB)

zzz = firmware version

IDS xxxxxx\n

Change the name of the subrack.

Return: Nothing

STA?\n

Ask for actual value for the attenuator

Return:

ATT x zzz

X = attenuator number

zzz = actual value (ex:870 = 87.0dB)

ATT x yyy\n

Place attenuator x (dependent on port number) at yyy value

Return : Nothing

`N?\n`

Ask for name of the actual attenuator (also visible on front display)

Return:

`NAM x zzzz`

X = attenuator number

zzzz = Name of this attenuator (A-Z and 0-9 on 4 digits)

`Nx yyyy\n`

Change the name of the actual attenuator. Must be (A-Z and 0-9 on 4 digits)

Return : Nothing

1.6.2 DISTANT SEQUENCE LAUNCHING (from firmware 1.25)

Example for playing a sequence from TCP on attenuator 2, done with Linux Telnet. This must be sent on the TCP 2000 port of the subrack.

Each key word must be followed by the attenuator number

SEQ = key word to give the subrack the sequence to play

START = key word to start sequence

PAUSE = key word to suspend

STOP = key word to stop the sequence

```
[~]$ telnet 192.168.3.143 2000
Trying 192.168.3.143...
Connected to 192.168.3.143.
Escape character is '^]'.

SEQ 2 orig-cyclic-93dB-20s.sqc
Ok
START 2
Ok
      (sequence is starting)
PAUSE 2
Ok
      (sequence suspend)
START 2
Ok
      (sequence continue)
STOP 2
Ok
      (sequence stopped)
      CTRL + ALTGR + ]      <-- Ask for Telnet prompt
telnet> quit
Connection closed.
[~]$
```

Notes:

WINDOWS 10 and USB connection

In case you can't install RNDIS USB GADGET on your WINDOWS 10 computer, Verify if the hytem subrack is found as serial (COM) when USB cable is plugged. If yes: download these drivers

Drivers for WIN10: <http://hytem3.free.fr/hytem-W10.rar>

Unrar these files on your computer drive then choose COM port and change drivers.

Select the above files.

Now RNDIS Gadget appear near printers. You can install as explained
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V1.0 december 2015

Original file

V1.1 February 2016

Add LAN connection for multiple subracks connection

V1.2 February 2016

Add driver solution for USB connection with Windows 10

V1.3 February 2016

Add distant sequence launching

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