

Hi

Neets is back with some news:

- **New Universal IR Learner**
- **New Software update**
- **Case story**

New Universal IR learner

The Neets Uni IR Learner (item number 308-0002) is a small and easy to use IR code learner. With this Uni IR Learner you can learn codes directly into Neets Configuration Utility software. Neets Uni IR Learner plugs into the RS-232 port of any PC and is used to learn IR codes for the Neets Control systems that control infrared driven audio/video equipment.

The learned codes are stored in Neets Configuration Utility Software, and can be used to control IR driven devices from various Neets Control systems. If you do not have a built in RS-232 port in your computer you may need a USB to RS-232 converter, we recommend the Neets USB to RS-232 Converter (P/N#: 308-0001).

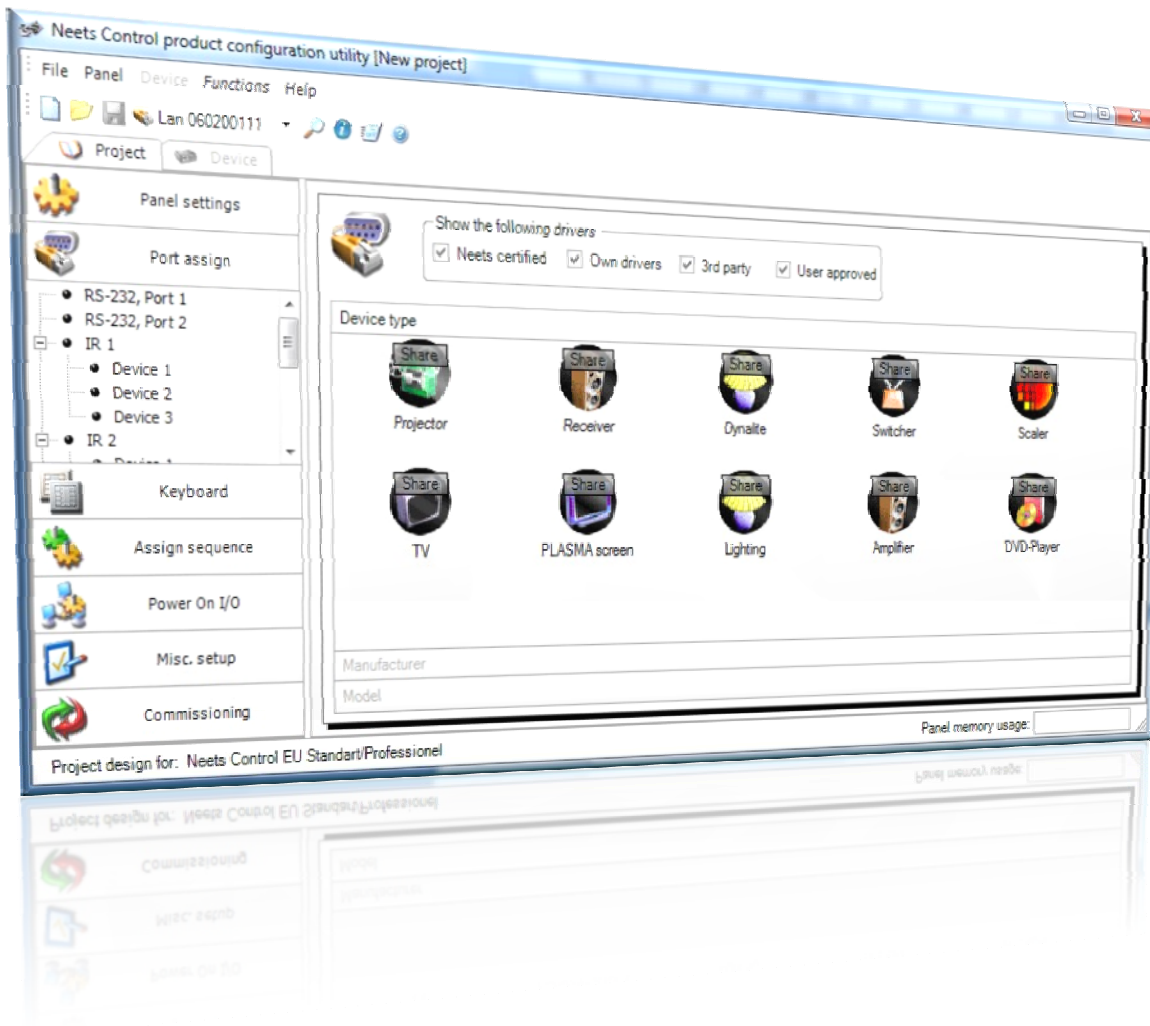


New software version 2.1.2 available now.

The newest version of the Neets Configuration Utility Software is now available. We have speeded up the version so it will be faster for everybody to use. Furthermore we have made several new features and made the software even better.

Devices

In the new software version we have concentrated on the device drivers making up and downloading of the device drivers more easy and intuitive. It is now possible for you to make your device drivers *user approved* (good for you when you share it with other colleagues), and with the new *easy sharing* you can share your device drivers with other users and get drivers from others. We have also made it possible to download new device drivers directly from www.neets.dk making it easy for you to find the drivers you need.



When you are making (or editing) a device it is possible to insert a connection diagram in the device, making it easy for others to use the device. Also if you update your device, you will now be able to mark the device with a new version number.

IR Learning

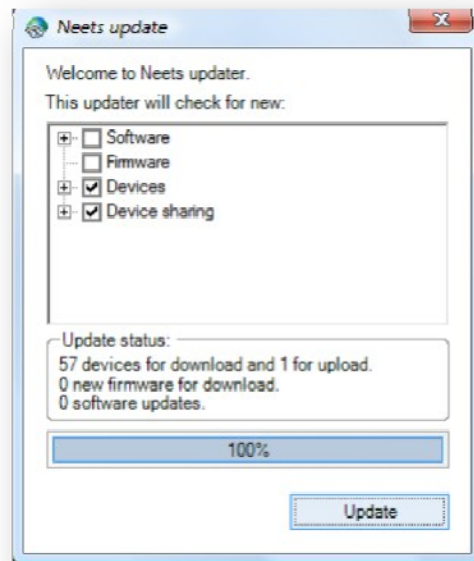
The new version also supports the new Uni IR learner (P/N#: 308-0002). When learning codes, either by the new Uni IR Learner or by the Neets Control – EU, Programming kit, the new version will give you a warning if the codes are wrong (learned wrong or with a bad frequency).

Check for updates

Finally we have changed the way of updating firmware, software, devices and device sharing. Now when you ask the system to update you will be able to select the various updates you want to make. The system will also show you where you will find new updates (in the picture, you will find updates under devices and device sharing).

The mark Device sharing makes your sharing of device drivers very easy, just press update and the system handles the rest.

When checking for updates the system will require a login and password. It is possible to use the same password and login you use on our web site. If you haven't got this the system will require that you obtain one thru the configuration software. Obtaining login thru the software will not give you access to the web site.



2-Relay box

2-relay box with PSU (item number 06-0007) has been improved with an extra fuse for configuration. Furthermore the box will give 9 Volt instead of 12 Volt. Otherwise the functionality is working as always. 2-relay box (item number 306-0002) is running 9 Volt instead of 12 Volt. Otherwise the functionality is working as always.

Case story

In each newsletter we will endeavour to bring a case story that some of you have send to us. We appreciate these case stories and try to get them published in various AV magazines and off course we put them on our web site.

Digitech sees the benefits of using Neets Control – QueBec, and tells about it...

Digitech, an independent system house with more than 20 years of experience in innovative Audio Visual installations and complete room control, uses Neets Control – QueBec, a small but very intuitive and easy to operate control system for Audio Visual equipment. We ask them why!

To be able to handle optimal meetings in small meeting rooms, Digitech uses Neets Control Systems, while systems made for large conference rooms with touch panels and optional programmable central units will not be used because of the cost. This way Digitech is able to

provide a wide range of control for all rooms required in a project – “We give our customers what they need – no more, no less” states the German system house.

One installation was made at the pharmaceutical company Hexal in Munich, Germany. The project required control of the equipment in two larger rooms with video conference and two large conference rooms. Furthermore the company needed a system for 17 meeting rooms and here Digitech installed Neets Control – QueBec.



Under the table in each meeting room the company got a VGA switcher with 2 or 4 inputs installed. The Neets Control – QueBec, which was installed next to the projector, registers the VGA signal, then starting the projector and switching to the right source. The only thing the user has to do is connect a Notebook to one of the input panels in the table and turn on the PC. The Neets Control – QueBec does the rest.

The feedback from the customer: *“An easier to use and more comfortable system is hard to imagine”*

Best regards

Neets.dk
Intuitive Control