# Neets Control – EcHo

EcHo EU P/N: 310-0150 EcHo DK P/N: 310-0250 EcHo US P/N: 310-0450

Installation Manual



Neets



# Foreword

The purpose of this document is to describe how to install and configure the Neets Control – EcHo, hereafter mentioned as EcHo.

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CHANGES - Neets reserve the right to change the specification and functions of this product without any notice. Check www.neets.dk for the latest updated version of this manual.

Questions, AFTER reading this manual, can be addressed to your local distributor or:

Neets A/S Denmark

by E-Mail: Support@Neets.dk

or you may use our contact form at www.neets.dk

# **Revision list**

This document (no: 310-0150-004-001) has the following revision changes:

Author: Date	Description	Pages	Rev
TSA: 07-03-2011	First release	All	1.00
DB: 08-03-2012	New company adress	1	2.00
MH: 08-06-2015	New design and updated manual with US version	All	3.00

# What is in the box?

When you open the box it will contain the following items:

#### EcHo, DK

1 x Neets Control - EcHo 1 x 12V wall plug PSU 1 x Wall plate Terminal connectors 1 x Front cover 1 x Paper cover Quick guide

#### EcHo, EU

1 x Neets Control - EcHo 1 x 12V wall plug PSU 1 x Wall plate Terminal connectors 1 x Front cover 1 x Paper cover Metal plate 2 x screws for metal plate Quick guide

#### EcHo, US

1 x Neets Control - EcHo 1 x 12V wall plug PSU 1 x Wall plate Terminal connectors 1 x Front cover 1 x Paper cover 2 x #6-32 screws for mounting in standard US one-gang electrical wall box or mounting bracket ("mud ring") 2 x white headed #6-32 screws for wall plate fixation Quick guide

# Important Safety Instructions

#### Caution:

Read these instructions:

Read and understand all safety and operating instructions before using the equipment. Keep these Instructions: The safety instructions should be kept for future reference. Heed all Warnings: Follow all warnings and instructions marked on the equipment or in the user information. Avoid Attachments: Do not use tools or attachments that are not recommended, because they may be hazardous

#### Warning!:

- This equipment should be operated only from the included power supply.
- To remove power from the equipment safely, remove all power cords from the rear of the equipment, or the desktop power module (if detachable), or from the power source receptacle (wall plug).
- Power cords should be routed so that they are not likely to be stepped on or pinched by items placed upon or against them.
- Do not defeat the safety purpose of a polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. There are no user-serviceable parts inside. To prevent the risk of shock, do not attempt to service this equipment yourself because opening or removing covers may expose you to dangerous voltage or other hazards. Contact your local Neets reseller or distributor.
- If the equipment has slots or holes in the enclosure, these are provided to prevent overheating of sensitive components inside. These openings must never be blocked by other objects.
- Do not use this equipment near water.
- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture and objects filled with liquids.
- Unplug the product before cleaning. Clean only with a dry cloth and not cleaning fluid or aerosols. Such products could enter the unit and cause damage, fire, or electric shock. Some substances may also mar the finish of the product.

#### FCC Class A Notice:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation. The Class A limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

FCC regulations state that any unauthorized changes or modifications to this equipment, not expressly approved by the manufacturer, could void the user's authority to operate this equipment.



The lightning bolt triangle is used to alert the user to the presence of uninsulated "dangerous voltages" within the unit's chassis that may be of sufficient magnitude to constitute a risk of electric shock to humans.



The exclamation point triangle is used to alert the user to presence of important operating and service instructions in the literature accompanying the product.

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# Description

EcHo is a compact yet surprisingly intelligent AV control system. It is remarkably simple to use, thanks to an intuitive graphical interface with a minimum number of buttons.

With EcHo anyone can start up a presentation without complicated procedures. Simply press ONE button and you are ready to begin!

EcHo is a perfect choice for the classroom, meeting or conference room and is easy to install. EcHo can control devices through IR or RS232. EcHo is available in polar white and anthracite.

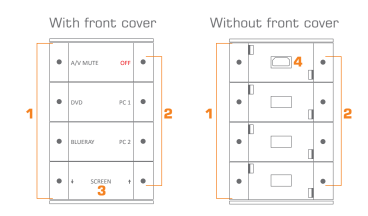
The drawings in the manual of Neets Control - EcHo is based on the DK, US and EU versions.

Function description	
RS-232 (Tx+Rx)	1
RS-232 (Tx) or IR (controls up to 2 IR devices)	1
1/0	3
Buttons	8
NEB Bus	1 (2 NEB)
USB port for configuration	1
PIR sensor input	Yes
Light on/off	Yes
Room darkening	Yes
Screen up/down	Yes
Volume control	Yes
Device feedback	Yes

# Quick guide to the EcHo

Buttons, indicators and connectors are available on the front and rear panels. These are shown below:

#### Front:



Number:	Description	
1	Push buttons for controlling the AV setup	
2	Red LED lights for indication of AV setup status	
3	Front cover with label for button description	
4	Mini USB for programming (behind front cover)	

#### Rear:

5

1

2



GND

NCL

NDA

PWR

I/O 2

1/01

GND

RX-1

TX-1

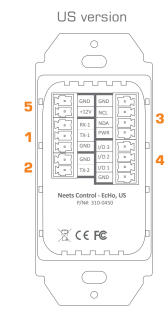
GND 1/03

GND

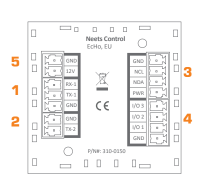
Neets Control - EcHo, DK P/N#: 310-0250

X (E \_\_\_\_\_ 3

4



EU version



Number:	Description
1	RS-232 port, Bi-directional
2	RS-232 or IR port, Uni-directional
3	NEB bus port
4	Input/Output connector
5	12 VDC power input

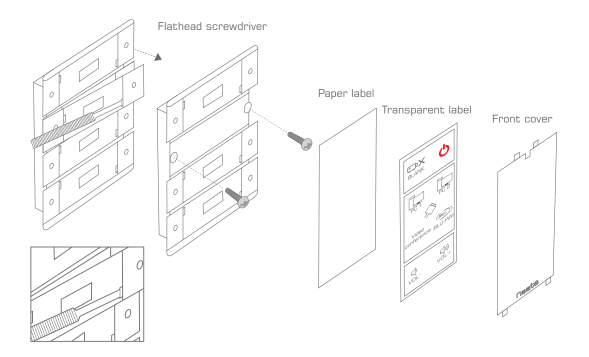
# Installation

The EcHo can be installed in standard electrical back boxes or by using mounting brackets. Each model (DK, US, EU) fits in typical boxes matching specific installation requirements for the country of sale.

- 1. Prepare the installation site by installing the needed back box or brackets. Pull the needed cables through the back box or bracket.
- 2. Mount the supplied connectors to the cables as needed and connect to the control system.
- 3. Mount the control system in the back box or on the bracket:

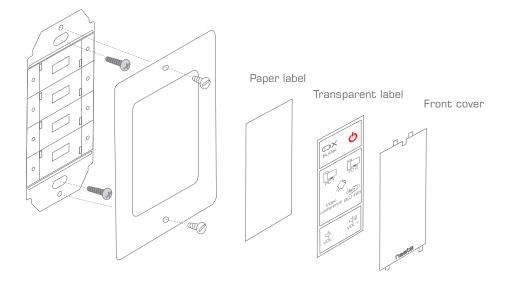
### **DK** version

- Insert a flathead screwdriver gently and pry out the front cover. Remove the front cover and the paper label behind it.
- Insert a flathead screwdriver into the button. Gently push and pry out the button.
- Insert the control system in a frame matching the back box used.
- Insert screws (not supplied) matching the back box into the two holes. Secure the control system to the back box without overtightening the screws.
- Remount the paper label, insert a printed transparent label showing the button functions, and mount the front cover. Note that the front cover mounts in only one direction.



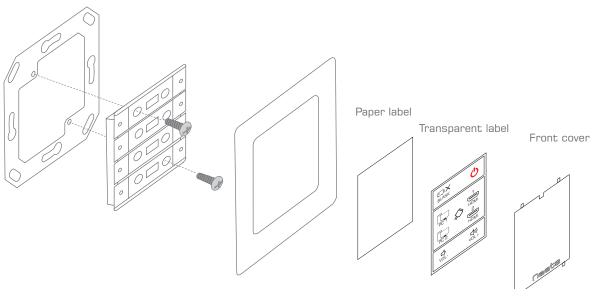
### US version

- Insert screws matching the back box into the two mounting holes. Secure the control system to the back box or bracket without overtightening the screws.
- Mount the frame on the control system with the supplied screws.
- Insert a flathead screwdriver gently and pry out the front cover. Remove the front cover and the paper label behind it.
- Remount the paper label, insert a printed transparent label showing the button functions, and mount the front cover. Note that the front cover mounts in only one direction.



### EU version

- Insert a flathead screwdriver gently and pry out the front cover. Remove the front cover and the paper label behind it.
- o Insert the control system in a frame matching the back box used.
- Insert screws matching the back box or bracket into the two holes. Secure the control system to the back box or bracket without overtightening the screws.
- Remount the paper label, insert a printed transparent label showing the button functions, and mount the front cover. Note that the front cover mounts in only one direction.



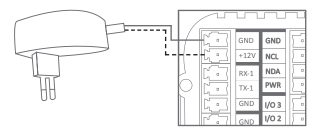
- 4. Connect and apply power to the control system.
- 5. Configure the control system using the Neets Project Designer.



# **Connections and Controls**

### Power input port

Connect the EcHo to the supplied universal mains AC power adaptor. Using the supplied 2 pole screw block terminal connect white/black wire to 12V and black wire to GND.

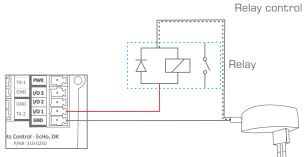


## I/O ports

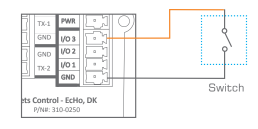
EcHo has three I/O (Inputs/Outputs) available that can be configured as either output or input. The ports are not potential free; you may need external relays to prevent ground loops depending on your application.

When used as outputs, the I/O ports are active low. When activated, the I/O ports are tied to GND through a FET transistor, called open drain/collector function.

When used as inputs the inputs are default HIGH and must be connected to ground in order to change state to LOW.

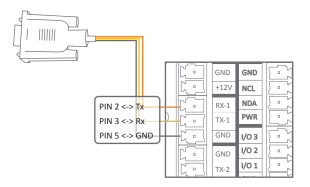


Input trigger



## RS-232 port

The RS-232 port is used for one- or two-way communication. A two way port is used for devices where reply commands is used. Connect the EcHo as shown here.

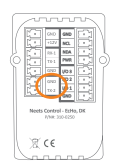




## RS-232/IR port

The RS-232/IR port is used for either one-way RS232 or IR communication depending on the setup made in Neets Project Designer.

Be aware that the port can't be used as RS232 and IR port at the same time.



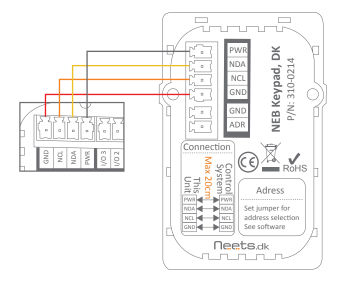
Connect the port as shown below.

PIN 5 <-> GND Image: Control - EcHi   PIN 2 <-> Tx Image: Control - EcHi	)	Sunction RX-1 NDA TX-1 PWR GND //03 GND //
When used as RS-232 transmit port: Connect the device to TX-1 and GND, as shown above.	When used as single IR port: Connect the IR emitter to TX-2 (striped wire) and GND, as shown above. Use <u>Neets IR-Emitter</u>	When used as dual IR port: Connect the IR 1 emitter to TX-2 (striped wire) and black wire on IR 1 emitter to IR 2 emitter (striped wire), and black wire from IR 2 emitter to GND, as shown above. Use <u>Neets IR-Emitter</u>

## NEB port

The EcHo has a built-in NEB (Neets Extension Bus) which can be used to add 2 NEB devices.

Connect your NEB devices as shown to this port with a cable not exceeding 20 cm of length. Use NEB extenders if distances above 20 cm between the units is needed. See the Neets website for details on the NEB Extender.





### Buttons

The eight front panel buttons are accessed by the end user to control the AV system in which EcHo functions as the controller. The buttons are numbered as shown to the right.

Each button has a tactile click feedback to ensure proper activation. Also, each button has an embedded red LED light to indicate current status of the AV system.

Button function and LED indication are set up using the Neets Project Designer software.

## Configuration through USB port

The USB port is used exclusively for configuring the EcHo from the Neets Project Designer software. It can't be used to control any external devices. You can find the Neets Project Designer software on www.neets.dk - you have to sign up to get access to the software.

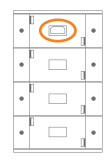
The front panel USB port is located beneath the front cover and label. The host USB port can power the control system while configuring, so the included AC power adaptor is not needed when configuring the EcHo. However, connecting the AC power adaptor and USB port at the same time is allowed, for example when changing configuration on an already installed unit.

The USB connector for connecting to the EcHo is type "mini USB B 5P". (It is available on the web as a USB A to Mini USB B 5P).





Neets website - sign up



# Troubleshooting

## Error indication using LEDs

If there is a fault in either the configuration or the EcHo unit, this will be indicated on the front button LED indicators. Button LEDs 1-4 are used to indicate the error; the LED indicators are numbered as shown.



LED shows Description Solution No connection to one or o Check that the NEB units used in the project are connected. 1 Ο Off more NEB units. o Check that the NEB units used in the project are configured correctly. 2 0 Off • After doing one of the above, remove the power to the control system for 20 sec before reconnecting the power again. 0 З Off 4 -0-Flashing No project found on the o Try to upload the project again. Flashing control system or unable o Alternatively, there can be a problem in the project you have to start the project uploaded. In this case, try uploading an empty project and Flashing see if this works. 3 Flashing 0 Off 4 Unexpected Error o Turn off the power to the control system for 20 sec before 1 Flashing turning the power on again. 2 Flashing 3 **O** Off 4 **O** Off Error in serial o You need to return the unit to Neets or your local dealer for 1 0 Off number replacement/repair. 2 0 Off 3 -0-Flashing 4 **O** Off Resuming factory default o When pressing Switch 1 and 4 during power on, the system Flashing settings will delete the current settings and resume factory default. This method is only intended to be used if the control system 2 Off 0 locks up and enters "Unexpected Error" З Off O 4 -0 Flashing

The flashing error descriptions and patterns are described below:



61000-6-1

# Specifications

#### Power input

Input voltage Power Usage Connector 12 VDC 1 W 2 pin screw block

#### Power adaptor (included)

Input voltage Line frequency Max power usage 100 VAC - 240 VAC 50 Hz - 60 Hz Max 8 W

1 x bi-directional

Even, Odd, None

3 pin screw block

7,8

1, 2

1200 - 115200 bit/sec

#### RS-232 port

Ports Baud rate Data bits Parity Stop bits Connector

### RS-232 or IR port

Ports Baud rate Data bits Parity Stop bits IR frequency Connector

### IR learn

IR Learn frequency

### Product number

310-0150 310-0250 310-0450 1 x uni-directional 1200 – 115200 bit/sec 7, 8 Even, Odd, None 1, 2 400 Hz to 500 KHz 2 pin screw block

1 KHz to 150 KHz

EcHo EU, white EcHo DK, white EcHo US, white

### Compliancy

IEC/EN IEC/EN 61000-6-2 FCC Part 15, Class A CE

### Input / Output

Ports Input trigger low Input trigger high Output type Isolated output Max voltage load Max current Connector

### General

Width, EU Height, EU Depth, EU Width, DK Height, DK Depth, DK Width, US Height, US Depth, US Weight, EU/DK/US Shipping weight Shipping dimension: (W/D/H)Shipping dimension: (W/D/H) Storage temperature Storage moisture Operation temperature Operation moisture

3 x I/O < 1VDC > 4VDC Open drain No 24 VDC 0.5 A 4 pin screw block

55 mm 55 mm 17 mm 45 mm 72 mm 17 mm 45 mm 105 mm 24 mm 90 g 0,3 kg EU, DK 155x85x55 mm US 150x170x55 mm -20 °C to 50 °C Non-condensing 0 °C to 30 °C Non-condensing