Take Control









How does it connect?



Relay box. Gives a nice, technically correct installation.



Input panel. VGA 15 pin SUB-D (not included) and 3.5mm. mini jack female (for



Input panel. VGA 15 pin SUB-D (not included).

sound).



Input panel. Composite video (yellow phono



socket) including sound (Red and black phono socket). Input panel.





Neets

Input panel. Keyboard lock. Prevents unwanted handling of the panel.



Keyboards. Gives great design flexibility. Choose between various colours.



Gives great design flexibility. Choose between various colours and designs.

IR learner and RS-232 programmer. For easy programming.

Single IR-Emitter. With 3 m cable.





Software program that enbles you to monitor and control Neets control - EU panels from one central computer.

Mounting boxes. For installing. Choose between brick wall, gypsum or plywood wall surface-mounting box or mounting box for thorsman canals.



Torvet 4, 8700 Horsens, Denmark Phone : +45 75 666 099 E-mail: mail@neets.dk www.neets.dk

Neets

Take Control



Description

Neets Control - EU is an economical control system to access all vital functions of large screen projectors while at the same time controlling the functions of the room (lights, projection screen and room darkening).



The perfect solution

Many of us have been in the situation where we are about to start a presentation, but are unable to find the remote control for the projector. When the correct remote is actually found, we do not know which button to push because there are so many of them. The Neets Control - EU is the perfect solution. When choosing a Neets Control - EU the problem has been solved once and for all.

Design and functionality is combined in one product that controls beamer, screen, light, DVD, video and any other relay/LAN/RS-232/IR controlled devices.

The Neets Control - EU is intelligent, but at the same time easy to use, including configuration software and installation. It is absolutely not a problem to install and use the Neets Control - EU, because the panel complies with the European standards of wall outlets and other cable canal mounting devices. Therefore, it is possible to purchase the frame and mounting box necessary for installing the Neets Control - EU at your local hardware store.

Endless design possibilities



The control panel is available in two versions: Standard and Professional. In both versions, you can configure the panel over LAN and RS-232 and both can be firmware upgraded onside after the panel has been mounted. The keyboard labels are easily designed in the configuration software. New IR codes are also easily learned with the built-in learner function. Just insert the programming board in the panel and you are ready to learn new IR codes.

So as you can see Neets Control - EU is easy and manageable to use.



Multiple control points

Neets

The Neets Control - EU has a master/slave function. This means that you can place the master panel close to the AV-equipment and a slave panel for instance by the door. This way you can control the master panel via the slave panel.

IR-remote

Another way of controlling the Neets Control - EU panels are via infrared remote. All you need is a universal remote control and a special keyboard.

Central Control

Central control is a software program that enables you to monitor and control a building full of Neets Control -EU panels. It gives you an overview over critical information such as lamp— and filter hours. The program also gives you the possibility to control the panels individually and in groups, from a central computer.





Highlights / Functions:

Standard:

Technical:

- 1 RS-232 port
- 1 IR (3 devices)
- 6 to 8 button keyboard
- 2 Input/Output

Functions:

- PIR sensor input
- LAN configuration
- Room darkening
- Volume control
- Light on/off
- Clear LED indication
- Screen up/down
- Central control
- Control by external infrared remote
- Master/slave
- 1 IR eye included

Professional:

Technical:

- 2 RS-232 port
- 2 IR (6 devices)
- 6 to 16 button keyboard
- 4 Input/Output
- 5 LAN devices

Functions:

As Neets Control - EU standard +

- Sub keys (control device: play, stop, fwd. etc.)
- Projector feedback (panel follows projector)

Technical specifications:

Dimensions:

H: 71 mm, W: 71 mm, D: 25mm. Compatible with DIN-49075.

RS-232 note: Baudrate: 1200-115200. Max cable length: 60m (from panel to device). IR Note: 20 - 70 KHz Learn and transmitting. Supporting "Philips Pronto" format. Cable length: 10m (from panel to device) (Cable length is depending on cable quality and environmental conditions). Input/output note: Output: 24VCD/500mA open drain. Input: sense low: > 1 Volt DC.

sense high: < 4 Volt DC.

Supply voltage: 9VDC (230 VAC adapter included). Current use: 1 Watt.