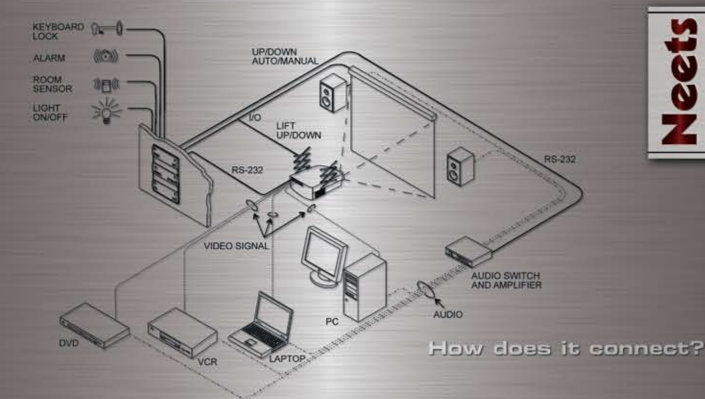
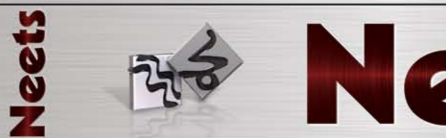
## Take Control





#### Accessories



WOLSHE

Relay box. Gives nice, technically correct installation.

Extra keyboard. 2 buttons. Ads more functions to the panel.



Extra keyboard. 4 buttons. Ads more functions to the panel.



er**.....**'e

00

0

Neets

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

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

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





Gives a fine finish. Choose between various colours and designs.

Mounting boxes. For installing the panel. VIDEO

# For easy programming of the panel.



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

### Neets

#### Take Control



#### Description

Neets Control - DK 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).



Neets Control - DK is placed in the panel on the wall next to the other switches of the room and it contains a minimum of buttons - easy and manageable.

#### 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 - DK is the perfect solution. When choosing a Neets Control - DK the problem has been solved once and for all.

The Neets Control - DK is intelligent but at the same time easy to use. It has no complicated submenus or any unnecessary buttons. The Neets Control - DK automatically controls all the essential functions without your interaction. When you have decided upon the source you wish to use, push the button and the rest of the process works fully automatically. All it takes is one push at a button and you are all set.

The Neets Control - DK is a user-friendly control system, with a lot of intelligence "behind" the scene. It is easy expandable to control sound, screen and room darkening. Attach motion sensor (PIR), and you have auto power on when people enter the room. Or you can attach an alarm unit and the alarm will set off if the projector is removed



Neets

Programming of different projector types is easily done by using "Neets Control product configuration utility" according to the type of projector installed.

Neets Control - DK can be used with other keyboards than the supplied. Furthermore it can be extended with up to 4 extra function keys. Ask your supplier for further information.



#### **Highlights / Functions**

- Custom design text on buttons
- Fool safe (The user cannot do anything wrong)
- LED indicates clearly, which input source has been chosen. Furthermore the LEDs blink when the projector is starting up, cooling down, or when A/V Mute is in use, leaving no doubt as to which function is activated.

### Take Control

- Up to 5 input select (9 with extra keyboard)
- LED brightness control (both in on and off state)
- Intelligent power on function (NO power ON button)
- Audio/Video Mute function
- Separate refresh/APA button
- User defined Auto refresh/APA on source select.
- Volume control on both comports
- Prevent power off, but the input selection can still be made
- Complete reply (power, source and mute) panel follows projector
- Room (PIR) sensor for auto on/off of projector
- Alarm if projector is stolen (both sound and external).
- Automatic power off, if keyboard is not touched in x minutes
- External keyboard lock (prevent unwanted use of equipment)
- Room light on/off control(\*)
- Screen up/down(\*)
- Automatic Screen up/down(\*)
- One button screen up/down control(\*)
- Dark room curtains open/shut(\*)
- Easy programming by Windows software
- (\*) Room control functions must use Neets Relay Interface box.

#### **Technical specifications:**

#### **Dimensions:**

H: 72mm, W: 47mm, D: 23mm, (inclusive connector, without frame).

6. 8 or 10 buttons. (8 and 10 buttons requires extra keyboard).

2 RS-232 ports (1 port only transmit). 2 open drain output (24V 500mA max).

Supply voltage: 9VDC (230 VAC adapter included). Current use: 0.5W max. Control type: RS-232. Cable length: 60m max. (from controller to projector, depending on cable quality and environmental conditions).