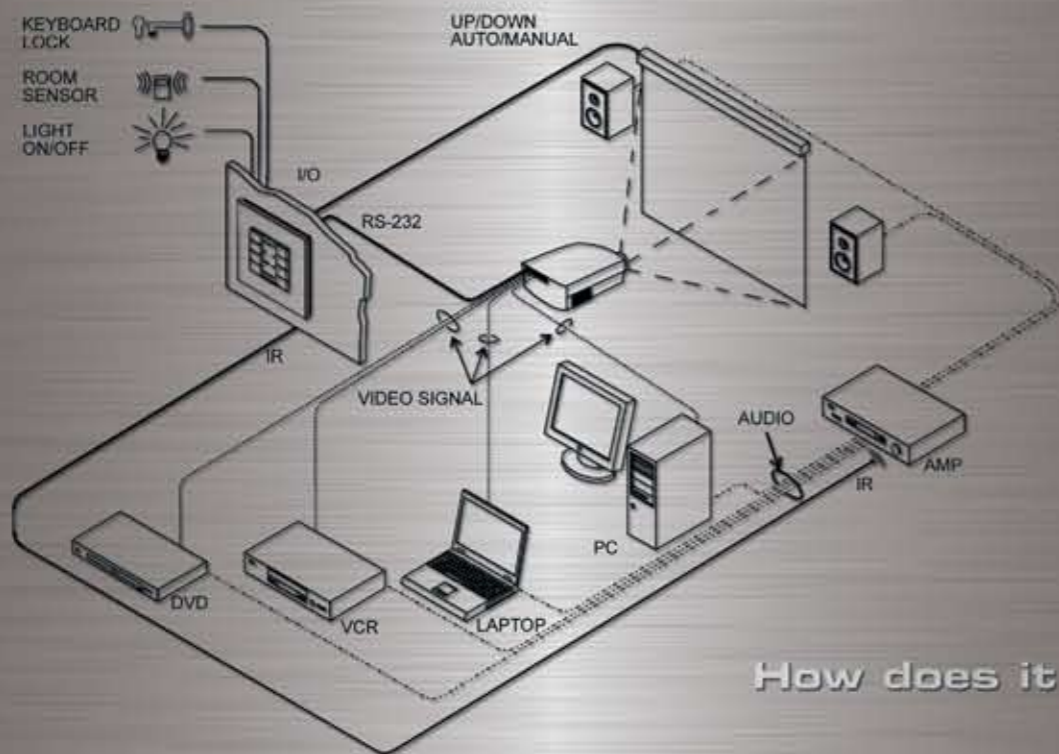


# Take Control



How does it connect?

**Neets**



**Neets**

## Accessories



**Relay box.**  
Gives a nice, technically correct installation.



**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).



**Input panel.**  
S-VHS input (4-pin mini din) and phono sound.



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



**Merten frames.**  
Gives great design flexibility. Choose between various colours and designs.



**Programming connector.**  
Makes in front programming easy.



**Single IR-Emitter.**  
With 3 m cable.



**Mounting box.**  
For installing in thorsman canals.



**Mounting boxes.**  
For installing. Choose between brick wall and gypsum or plywood wall.

**Surface mounting box.**  
For installing on wall.



• FOXTRON

**Neets**

Torvet 4, 8700 Horsens, Denmark  
Phone : +45 75 666 099 E-mail: mail@neets.dk  
[www.neets.dk](http://www.neets.dk)

[www.neets.dk](http://www.neets.dk)



Like all Neets products the Neets Control - FoXtrot is intelligent but at the same time easy to use, which includes configuration software and installing. The system is easily reprogrammed without dismounting the panel. You just insert your programming connector in the front of the panel.



It is absolutely not a problem to install the Neets Control - FoXtrot, 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 - FoXtrot at your local hardware store.

**Description**

The Neets Control - FoXtrot is the smallest version of projector control systems in the Neets product portfolio. Even though it is small - probably the world's smallest - the economical control system accesses all vital functions of large screen projectors while at the same time controlling the functions of the room (light, projection screen or room darkening).

The Neets Control - FoXtrot is unique in its design. One of the special features is that the system has NO power ON button. The system starts automatic when pressing any of the source keys on the panel.



Though small, the Neets Control - FoXtrot combines design and functionality in one product that controls both RS-232 and IR. The Neets Control - FoXtrot is available in to keyboard colours - polar white and anthracite. The keyboard labels are easily designed in the configuration software.

LED indicates clearly which, input source has been chosen, and the LED will blink when the projector is starting up and cooling down, or when A/V Mute is in use, leaving no doubt as to which function is activated. As you can see the Neets Control - FoXtrot is easy to use and very manageable - just like the other products in the Neets product portfolio.



**Highlights / Functions:**

- Easy programming by Windows software
  - Onside programming from the front
  - Custom design text buttons
  - Fool safe  
(The user cannot do anything wrong)
  - Intelligent power on function  
(NO power ON button)
  - Audio/Video Mute function
  - Volume control
  - Prevents power off, but the input selection can still be made
  - Automatic power off, if keyboard is not touched in x minutes
  - External keyboard lock  
(prevents unwanted use)
  - Room light on/off control(\*)
  - Screen up/down(\*)
  - Automatic screen up/down(\*)
  - Dark room curtains open/shut(\*)
- (\*) Room control functions must use Neets Control Relay Interface box.

**Technical specifications:**

**Dimensions:**

H: 55 mm, W: 55 mm, D: 22 mm.  
(With connector, without frame).

8 button keyboard. Anthracite or polar white.

- 1 RS-232 (+/- 6V, 1200-115200Baud).
- 1 IR (1 Emitter).
- 1 In (Sense low < 1VDC, sense high > 4VDC).
- 1 Out (open drain 24V/500mA).

Supply voltage: 9VDC (230 VAC adapter included).  
Current use: 0,4W max.  
Control type: RS-232 and IR.  
Cable length: 40m. Max.  
(From controller to projector, depending on cable quality and environmental conditions).