

# Neets USB Switch

Switches Between Computers Used with Interactive Board



USB SWITCH 1 (306-0004)



USB SWITCH 2 (306-0013)

## HIGHLIGHTS

### BOTH UNITS:

- **Switches between two devices**  
Allows easy switching between a fixed main computer and a laptop.
- **Supports USB 2.0 standard**
- **Manual or priority modes**  
Use external button for switching computers, or allow automatic priority switching when second computer is connected.
- **No software installation required**  
Switch responds to external command or data signal presence.

- **Can be mounted in trunking system**
- **User friendly**  
Simply press a button or connect and start second computer.

### ADDITIONAL FEATURES ON USB SWITCH 2 (306-0013)

- **2-Port USB 2.0 Switch incl. Extender.**
- **Built-in Extender**  
Extends cable length up to 20 meters.
- **Power Switch Delay**  
Cuts power for 2 sec. when switching between ports.

## THE PERFECT COMPLEMENT TO INTERACTIVE WHITEBOARD INSTALLATIONS

Interactive whiteboards are now commonly used in school classrooms and corporate boardrooms, and normally the whiteboards are connected via USB to a permanently installed main computer. However, when an instructor of visiting speaker wishes to use his or her own laptop computer, connecting to the interactive board can be troublesome.

Neets USB Switch solves the problem. It offers convenient switching between the two computers, connecting either computer to the interactive board as required. No software installation is required, as the system responds to either a contact closure in manual mode or the presence of a new USB connection in priority mode.

Neets USB Switch is easily mounted in a trunking system, with the unit's dimensions making it an easy fit inside and mounting flanges on both ends for securing. Installation is fast and easy, using standard USB connectors and plug-in Euroblock connectors.

Neets



**CONNECTIONS AND FEATURES KEY**

- ① 12 V auxiliary power input
- ② USB for computer 1
- ③ USB for computer 2
- ④ External switch connector for manual mode
- ⑤ Switch selects manual or auto priority mode
- ⑥ Extends 20m with 2 sec. Power Switch Delay



## TECHNICAL SPECIFICATIONS

**USB SWITCH 1 (306-0004):**

**USB CONNECTORS:**

2 x USB “B” standard (to computers)  
1 x USB “A” standard (to device)

**USB STANDARD:**

Supports USB 2.0

**AUXILIARY POWER INPUT:**

12 VDC  
Supplies 5 VDC @ 350 mA to device

**EXTERNAL CONNECTOR FOR MANUAL MODE:**

Switches device to PC 2 USB with contact closure

**MANUAL/PRIORITY SWITCH:**

Switches between manual (external contact closure) and auto priority (USB PC 2 connected)

**DIMENSIONS:**

Width: 25 mm  
Height: 125 mm  
Depth: 70 mm

**WEIGHT:**

90 g

**ITEM NUMBER:**

306 – 0004

**USB SWITCH 2 (306-0013):**

**USB CONNECTORS:**

2 x USB “B” standard (to computers)  
1 x USB “A” standard (to device)

**USB STANDARD:**

Supports USB 2.0

**AUXILIARY POWER INPUT:**

12 VDC  
Supplies 5 VDC @ 350 mA to device

**EXTERNAL CONNECTOR FOR MANUAL MODE:**

Switches device to PC 2 USB with contact closure

**MANUAL/PRIORITY SWITCH:**

Switches between manual (external contact closure) and auto priority (USB PC 2 connected)

**EXTENDER & POWER SWITCH DELAY:**

Built-in Extender - Extends cable length up to 20 meters  
2 sec. Power Switch Delay - cuts power for 2 sec. when switching between ports

**DIMENSIONS:**

Width: 25 mm  
Height: 125 mm  
Depth: 70 mm

**WEIGHT:**

90 g

**ITEM NUMBER:**

306 – 0013

