



Model: AS-41HUS HDMI

Art.: 88887411

The AS-41 HUS 4-port desktop KVM switch allows you to control four computers with just one keyboard, one mouse and one monitor. It supports a maximum resolution of **4K@60Hz** and ensures razor-sharp image quality. Thanks to its compact design, it is ideal for use in the home office, in offices or for professional workstations.

- ✓ **Supports 4K@60Hz** - crystal clear picture quality for the highest demands.
- ✓ **4-port KVM switch** - control four PCs with just one set of peripherals.
- ✓ **USB and HDMI support** - Compatible with USB keyboards, mice and HDMI monitors.
- ✓ **Quick switch via button or hotkey** - Easy switching between connected devices.
- ✓ **Plug & Play** - No driver installation required, simple setup.
- ✓ **Wide compatibility** - Works with Windows, macOS, Linux and more

Features

4-Port KVM Desktop Switch
Supports 4k@60Hz
USB 3.0 port
Metal case

Connectors rear

Computer port

4x HDMI
4x USB 2.0 Type B
4x 3.5mm jack (Audio, stereo)

Control Port

1x HDMI
2x USB 2.0 Type A (for mouse and keyboard)
1x 3.5mm jack (Headphone, stereo)
1x 3.5mm jack (Microphone, stereo)

Power

DC 5V=
Only necessary if the connected components cannot be sufficiently supplied via the USB connections of the computer ports. In normal operation with a desktop mouse and keyboard no additional power supply is required. Power supply not included.

Connectors front

2x USB 3.0 Type A
1x USB 2.0 Type A

Front panel

4 switch button with integrated LEDs
Red - indicates a connected computer
Green - shows the activated port

Reset-Switch

Resolution

max. 4k@60Hz (3840x2160@60Hz)

Environmental

Temperature

0°C - 50°C (operating)
-20°C - 60°C (storage)

Humidity

0% - 80% (operating, not condensing)
0% - 95% (storage, not condensing)

Scope of delivery

Desktop-Switch
4x cable (each with HDMI, USB, Audio)

Warranty

24 Months

Logistic data

Dimension 202 x 113 x 44 mm

Net weight 0.730 kgs

Gross weight 1.840 kgs

Article number 88887411

GTIN 4260455649599

Packing unit 1 pcs