Solvo by Neets

Intelligent AV system hub

Solvo by Neets is an AV system hub that enables you to upgrade small, minimally equipped meeting rooms or huddle rooms and create an automated, video conferencing system with the utmost level of user-friendliness.

The hub is installed behind a display. Peripheral AV devices are connected with the available USB and AUX ports. Users simply connect to the system with their device using the provided USB 3.0 cable, turning the system on automatically.



FEATURES

Automation

CEC and wake-on-signal technology turns the display and the connected peripheral devices on/off based on signal detection from a user's device.

Connections

Combine your choice of up to 3 USB and 2 AUX peripheral devices to create your video-enabled AV system for huddle rooms. Compatible with any model or brand.

User-Interface

Connecting to the system requires a single USB connection to a user's device using the provided USB 3.0 cable.

Compatibility

An AV system built on Solvo by Neets is compatible with any UC platform, giving meeting attendees the freedom to use the platform they are most comfortable with.

Network access

The Gigabit Ethernet port enables you to connect Solvo by Neets to the network, providing users with a stable internet connection and access to corporate server.

Driver

Solvo by Neets uses DisplayLink technology. The driver is pre-installed on some devices and requires manual installation on others. Learn more on neets.io/solvo-drivers

Mounting

Solvo by Neets is designed to be wall-mounted behind the display with the provided screws and plugs, or on a display stand with the provided zip ties.

What's in the box

1x Solvo by Neets, 1x power supply, 1 x USB 3.0 3m cable, 2 x screws, 2 x plugs, 2 x zip ties.



TECHNICAL SPECIFICATIONS

Product Number

325-0001

Video

WQHD (2560x1440) - DisplayLink technology Compliance - HDMI 1.4, HDCP 2.0, EDID (NB! 4K @60Hz available september 2020)

Connections

1 x USB-B (3.0)

1 x USB-A (3.0)

2 x USB-A (2.0)

1 X HDMI type A (CEC compatible)

5VDC Power inlet, 5.5x2.5mm - DC input

Audio Out (Analog) - 3.5mm stereo jack

Audio In (Analog) - 3.5mm stereo jack

Gigabit Ethernet - RJ45 ethernet port

Other interfaces

Status Indicator - 1x LED (RG Light Emitting Diode) Power Supply

External PSU - 100-240VAC (50/60Hz); 5VDC/3A

Consumption - Type: <5W (Max: 15W)

Dimension/Weight

Length: 185 mm Width: 85 mm Height: 23 mm Weight: 200g

Mounting/Installation

Wall mounting - 2x 4x40mm Screw w. plug Bracket/Frame Mounting - 2x 4,5x200mm zip ties

Material/Color

ABS Moulded Plastic White (RAL9016), matt

Approval/Certification

CE regulations - EN 55024:2010 | EN 55032:2012 FCC regulations - FCC Part 15, Class A

Environment

For indoor use

Operational temperature: 10 °C to 30 °C

Operational humidity: 10 - 90 %

