Operating and Monitoring Systems



Art. No. 275796



- Access to Multi-Screen computers
- High performance streaming up to a resolution of 1920 x 1200 pixels
- · Non-blocking access for up to 8 remote and one local user
- · Compact metal case
- · Power cord with US plug

MY R. STAHL KVMIPEPSA

Powerful KVM over IP device in a compact unit that enables secure remote access to computers / remote servers from anywhere in the world via the Internet or a corporate network.

The IPEPS-Plus uses RealVNC™ client software specifically designed for secure, high-performance KVM-over-IP applications.

Technical Data

HMI type	General	
Electrical Data Rated voltage DC	HMI type	KVM Box for 5xx devices
Rated voltage DC via power adapter 12 V Input voltage range AC Power adapter 100 – 240 V Frequency range Power adapter 47 – 63 Hz Power cord with US plug Connection to PC via HDMI / USB Type B Notice to connection Can be connected to DVI and DisplayPort™ with appropriate adapters USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection Transmission path CAT5 cable Distance up to 100 m LEDS Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Technology	KVM Switch
Input voltage range AC Power adapter 100 − 240 V Frequency range Power cord with US plug Connection to PC via HDMI / USB Type B Notice to connection USB 1.1 and USB2 HID devices USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection Transmission path CAT5 cable Distance Up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Electrical Data	
Frequency range Power adapter 47 – 63 Hz Power cord with US plug Connection to PC via HDMI / USB Type B Notice to connection Can be connected to DVI and DisplayPort™ with appropriate adapters USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection RJ45 Ethernet connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 ° C +40 ° C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Rated voltage DC	via power adapter 12 V
Power cord with US plug Connection to PC via HDMI / USB Type B Notice to connection Can be connected to DVI and DisplayPort™ with appropriate adapters USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection RJ45 Ethernet connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 ° C +40 ° C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Input voltage range AC	Power adapter 100 – 240 V
Connection to PC Notice to connection Can be connected to DVI and DisplayPort™ with appropriate adapters USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection Transmission path CAT5 cable Distance LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED Ambient Conditions Ambient temperature operation Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Frequency range	Power adapter 47 – 63 Hz
Notice to connection Can be connected to DVI and DisplayPort™ with appropriate adapters USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection RJ45 Ethernet connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Power cord	with US plug
USB support USB1.1 and USB2 HID devices Consol connection lokal HDMI and 2x USB Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Connection to PC	via HDMI / USB Type B
Consol connection lokal Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User connection (REM) - Power (PWR) Status LED Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Notice to connection	Can be connected to DVI and DisplayPort™ with appropriate adapters
Video resolution max. 1920 x 1200 Software compatibility All known operating systems No drivers required Network connection RJ45 Ethernet connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WXHXD) 169 mm x 31 mm x 120 mm	USB support	USB1.1 and USB2 HID devices
Software compatibility All known operating systems No drivers required Network connection RJ45 Ethernet connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Consol connection lokal	HDMI and 2x USB
Network connection RJ45 Ethernet connection Transmission path CAT5 cable Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Video resolution	max. 1920 x 1200
Transmission path CAT5 cable Distance LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Software compatibility	
Distance up to 100 m LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Network connection	RJ45 Ethernet connection
LEDs Status indicators for: - Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Transmission path	CAT5 cable
- Network (LNK) - Local user connection (LOC) - Remote User Connection (REM) - Power (PWR) Status LED in the front panel Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Distance	up to 100 m
Ambient Conditions Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	LEDs	- Network (LNK) - Local user connection (LOC) - Remote User Connection (REM)
Ambient temperature operation 0 °C +40 °C Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Status LED	in the front panel
Mechanical Data Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Ambient Conditions	
Dimensions (WxHxD) 169 mm x 31 mm x 120 mm	Ambient temperature operation	0 °C +40 °C
	Mechanical Data	
Weight 1.65 kg	Dimensions (WxHxD)	169 mm x 31 mm x 120 mm
vveignt 1.00 kg	Weight	1.65 kg

Operating and Monitoring Systems



Art. No. 275796

Mechanical Data	
Weight	3.64 lb
Mounting / Installation	
Enclosure type	Compact enclosure, robust metal construction
Enclosure design	Desktop enclosure 1 HE

Scope of delivery:

1x IPEPS PLUS device

1x power supply

1x country-specific power cord

1x 2 m / 6.5 ft HDMI® cable

1x 2 m / 6.5 ft USB A to B cable

1x Quick Start Guide

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.