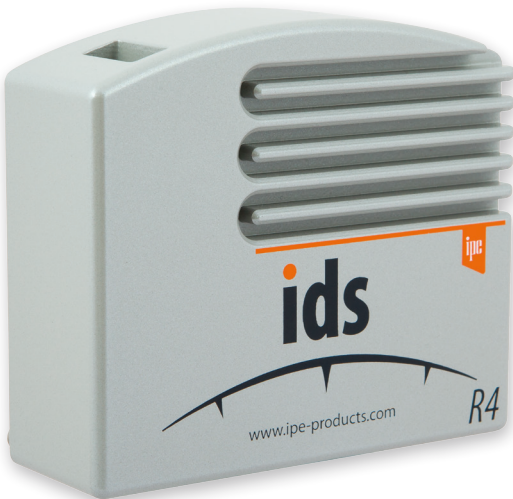


IDS Remora R4

Huge performance, tiny footprint



The IDS Remora R4 is an incredibly powerful display processor, capable of displaying a single HD 1080P video stream. As an integrated component of IDS, it can be locked to standard time references, delivering time critical content to display devices over your IDS network.

The compact device is housed in a rugged aluminium enclosure and attaches discreetly to the rear of your display using the universal mounting bracket supplied. It connects to your network via Ethernet meaning that installation is quick and painless.

Management of the unit is straightforward, using IDS Core or via a USB keyboard plugged in directly.

Applications

Attach the IDS R4 to any display device (such as a flat-screen monitor, projector or multi-viewer). It features silent passive cooling and powerful graphics processing, making it perfect for driving HDMI/DVI displays in noise-sensitive environments.

Any number of units can be installed on your system.

What is IDS?

IDS is an scalable, network-based display and control system designed specifically for broadcasters.

Consisting of dedicated software and hardware devices that use a standard TCP/IP backbone, IDS can be scaled to suit any installation, delivering anything from simple timing and tally information to complex station-wide control functionality via networked displays and intuitive touchscreens.

It integrates with essential broadcast equipment, interfaces with third party control and playout systems, controls cameras, DMX lighting, mixers and many other common devices; while its intuitive software enables simple user configuration and workflow changes.

Key features

- Stand-alone USB setup
- Assignable network configuration
- Gigabit Ethernet
- Very low power consumption
- Compact, rugged construction
- FCC and CE approved
- Vesa mount supplied
- 1 year warranty

Key benefits

- Displays a single HD 1080P video stream
- Uses standard NTP to synchronise your networked display
- Silent operation

Technical specifications

Construction: Aluminium case

Dimensions: H 35 x D 89 x W 100mm

Weight: 520g

Connectors: 3 x USB, 1 x USB OTG (factory use), HDMI, 1 x Gb Ethernet, 12V DC

Communications: 1Gb Ethernet

Video: HD 1080p

Power supply: 12V DC

Power consumption: 4W typical, 8W peak

Operating temperature: 0°C to +55°C

Approvals: FCC, CE