

IDS Touchscreen

Desktop control and display options over your IDS network



The IDS Touchscreen provides a handy user interface to control remote equipment over your IDS network while its powerful built-in processor delivers all the broadcast critical information and alerts you need to keep your broadcasts running smoothly.

The compact device is housed in a rugged aluminium enclosure with a heavy base, making it very stable for desk-top conditions. 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. It supports DHCP for automatic acquisition of IP address, but can be configured manually for a static IP if required.

Applications

Use the IDS Touchscreen to control IDS accessories and other equipment connected to your IDS network. For example, change channels on TVs situated in another studio, control STBs tucked away in your master control room or respond to noise level alerts from remote monitors. Any number of units can be installed on your system.

What is IDS?

IDS is an extendable, network-based control and display system designed specifically for the broadcast industry.

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, automation 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
- 10/100 RJ45 Ethernet
- Very low power consumption
- Compact, rugged construction
- Locking DC connector
- CE marked for sale in EU
- 1 year warranty

Key benefits

- Discreet desktop control and display device
- Control remote devices over your IDS network
- Design your own control and display interfaces using IDS Core

Technical specifications

Construction: 1.8mm Aluminium

Dimensions: H 290 x D 160 x W 190 mm

Weight: 1750g

Connectors: 4 x USB 2.0, VGA, 2 x

Ethernet, 12V DC Jack

Communications: Dual Gb Ethernet

Video: H.264, Mpeg4

Power supply: 12Vdc

Power consumption: 25W Peak

Operating temperature: 0°C to +50°C

Approvals: CE