



IDS SQ-DTC

Real-time time code information to any display on your IDS network



The IDS SQ-DTC provides control and monitoring of production timers and other time code devices, delivering accurate real-time information to any display on your IDS network.

The compact device is housed in a rugged aluminium enclosure, making it ideal for applications with little space. It connects to your network via Ethernet and, with its combination of PoE and tiny size, can be installed quickly and discreetly.

Setup and management of the unit is straightforward, using the Windows® based configuration software supplied. It supports DHCP for automatic acquisition of IP address, but can be configured manually for a static IP if required.

Applications

The SQ-DTC is an ideal companion to a studio production timer or up/down counter, meaning that all your station's production timings can be managed by IDS and sent to any display device on your IDS network.

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

- Windows® configuration utility
- Stand-alone USB setup
- Assignable network configuration
- PoE – simplifies installation
- 10/100 RJ45 Ethernet
- Very low power consumption
- Compact, rugged construction
- CE marked for sale in EU
- 1 year warranty

Key benefits

- Interface with Harris UDT-5700 to deliver real-time time code information to any IDS display
- Dual LTC inputs
- Monitor two external real-time time codes on any IDS display device
- Send two countdown timers to any number of IDS display devices

Technical specifications

Construction: 1.8mm Aluminium

Dimensions: L 123 x W 58 x D 30 mm

Weight: 185g

Connectors: Mini-USB, RJ45, D15

Power supply: PoE 48V

Power consumption: Approx. 2 to 3W

Operating temperature: 0°C to +50°C

Approvals: CE

An optional PoE injector is available for switches without PoE ports