Description

The 1100DCI Device Control Interface is an expansion unit used in a GLOBALCOM system to provide a remote control interface method to networked output devices. The 1100DCI hosts an interface server that provides direct access to control program selection, background music (BGM) selection, and output levels in real time using mobile devices. An iOS, Android, Windows Mobile, or any device with a compatible web browser that is allowed to connect to the system network can be used to control output devices such as the DNA and Titan series amplifiers, 1502AO audio output module, or T9116 zone output processor.

The 1100DCI provides two different options for interaction. A built-in web server hosts a web page that can be accessed from the web browser installed on a mobile device, or any computer on the same network. Also, the control commands available through the 1100DCI can be accessed directly through HTTP commands. This provides an interface channel for external control systems such as Crestron® or AMX®.

User access is restricted through the use of passwords. An administrative level of password is available to allow the configuration of various system-wide parameters. The Device Control Interface is configured through its own web page and interacts with the system’s controllers through a data service.

Features

- Control of program source, background music selection, and levels for IED networked output devices
- Provides an interface between the GLOBALCOM system and mobile devices or external control systems
- Interfaces directly to GLOBALCOM announcement controllers
- Configuration is completed using the built-in administration web pages

Mechanical/Electrical Features

- Low-power processor for high reliability and long life with minimal cooling requirements
- Storage is on solid state drive for higher performance and reliability than rotating media drives
- Powered from the included IED1112PSD 12V DC power supply module or the IED1112PS rack mount redundant power supply unit
- Fits into one (1) RU of 19" rack space

Specifications

Electrical

- Supply Voltage ... 12 VDC
- Rated Input Current .. 2 Amps Max (24 W)

Mechanical

- Height .................... 1.75", 1 rack unit (4.4 cm)
- Width (without rack mount ears) .. 17" (43.2 cm)
- Depth ...................... 12.25" (31.1 cm)
- Recommended Mounting Depth .... 18" (45.7 cm)
- Weight .................... 10.85 lb (4.92 kg)

Environmental

- Operating Temperature Range ...... +32 °F – +95 °F (0 °C – +35 °C)
- Storage Temperature Range .......... -4 °F – +158 °F (-20 °C – +70 °C)

Connectors

- Power .................. 2-pin Phoenix, 3.81 mm spacing with locking screws
- USB ....................... 4 Rear / 1 Front
- Ethernet .................. Control (10/100/1000 Mbps)
- Video (2) ....................... VGA / HDMI
- Audio In/Out (2) (not used) ........... 1/8” Stereo Jack