

Quad Core IP Control System

Features

- ◆ Quad Core Processor 1GHz per core
- ◆ 1GB 1066 DDR3 RAM / 8GB Flash
- ◆ IP Control Engine
- ◆ Web Server, FTP, Browser
- ◆ WACI Event Manger
- ◆ Four Bidirectional RS-232
- ◆ Four IR / Serial Ports (TX only RS-232)
- ◆ Four I/O with A/D
- ◆ Four Relays
- ◆ USB 2.0
- ◆ Stereo Line In / Out
- ◆ Dual 10/100/1000Mbps LAN (Port 1 PoE PD)
- ◆ Status LEDs
- ◆ Front Keypad
- ◆ 1RU Half Rack for Single & Dual Mounting
- ◆ Low Power Consumption



Made in the USA

The QXC-44 is the non-proprietary and non-platform specific IP control system technology from Aurora Multimedia. This Quad Core Processor packs plenty of power and memory to not only take on current tasks but many future ones as well. The QXC-44 has the ability to control room audio and to playback MP3 audio files for voice prompting, automated message announcements and music.

Having many ports is important as well. The QXC-44 has a variety of ports to control many different types of equipment such as but not limited to serial ports for devices like projectors, IR ports for DVD players, relays for screen or shade control, and I/O ports for door and motion sensor devices.

Software tools are available for free once logged into the customer portal. YIPI is a software tool to create a user interface that is only limited by your imagination. WOWE is a drag and drop code creator to take control of just about anything with ease.

TRACS Global Asset Management software is available for larger installs to control, report, schedule, and alert a facility or multiple facilities with an easy to use centralized web based typology.

Note: Specifications subject to change without notice.