

## Powerful

Outfitted with a cutting-edge ARM9 processor

## Flexible Control

Take command of various devices via IR remote, RS-232 commands, and web-based interfaces.

## Essential

Control electronic set-ups in large venues, like convention centers and amphitheaters.



IPControl's Maxinitro is a powerful, flexible smart-hub controller that is optimized to command multiple devices in both professional and domestic settings.

Outfitted with a cutting-edge ARM9 processor, the Maxinitro offers greater speed and performance when controlling various electronic devices installed throughout large environments.

The Maxinitro excels in AV-centric venues like conference rooms, convention centers, theaters, lecture halls, museums and more. It can control everything from spotlights to shutters, microphones to amplifiers, Blu-Ray players to digital projectors. Better yet, the Maxinitro is energy efficient and easily installs into any existing set-up with a simple plug-and-play design!

Taking command of an entire smart-room set-up has never been easier with Maxinitro. Users can control numerous devices through a variety of convenient means, including IR remote control, RS-232 commands, and even web-based command tools on a PC.

The Maxinitro also has a integrated web server, perfect for storing files and projects from tablets, PCs and more directly on the device. Best of all, users can use the Maxinitro's web-based control platform to control multiple IPControl controller units for boundless command of an entire facility's electronic set-up.

Enjoy unmatched control of your smart-environment with IPControl's Maxinitro controller today!

## SPECIFICATIONS

Processor	ARM9 400Mhz processor 64 Mo RAM OS IPControl multitask (1) USB port for updates (1) SD card slot (card not delivery)
Communication	MBC BUS : IPControl Inc. owned communication bus on 3 pin Phoenix connectors Serial linked communication bus ETHERNET : 10/100 BaseT on RJ45
Power Supply	12 VDC on 2 pins Phoenix connectors External power supply 100-240V / 12V delivery
Consumption	15W max
Inputs/Outputs	(8) RS-232 ports (8) IR outputs (8) relay terminals (4) GPI terminals (1) VCA digital stereo audio on terminal blocks ([2] mono) (1) MIDI port (2) Infrared jack inputs compliant 3.5 RC5 (1) bus harbor MBC (1) RJ-45 Ethernet port (1) IR receiver front panel for remote control learning
Operating Temperature	0° to 50° C (32° to 122° F)
Dimensions	17.5" W x 1.73" H x 4.13" D
Weight	3.7 lbs enclosure (back plane + CPU card)