

## **DMX ETHERNET GATEWAY**

AC4



Astera's AC4 is an advanced LED controller that can handle a range of protocols and control up to 1000 light sources. It can process inputs from light-control software and Astera's remote controls but can also control light sources with its own built-in effects. For an easy navigation among its functions and for addressing of the lights, the AC4 has a control panel with display.

## TECHNICAL SPECIFICATION

**Input Protocols**: Art-Net, ARC2, ARC3

Output Protocols: DMX, Astera250, Astera500

**Channels**: DMX mode: 680 pixels (4 DMX universes)

Astera250: 680 pixels

Astera 500: 1000 pixels

**Power In**: Input 1: 100-240VAC, 50/60Hz;

Input 2: 29VDC, 2.5A

**Input Sockets**: 1 x RJ-45; 1 x USB; 1 x 2 x power; 1 x microSD card

Output Sockets: 4 x RJ-45

**Control Panel**: Backlit display + 5 buttons

**RF Module**: 868MHz radio receiver (US version: 915MHz)

**Housing**: Plastic

**Operational Temp**.: 5°C to 40°C

Storage Temp.: -25°C to -55°C

**Relative Humidity** 0-95%

**Unit Size**: L220 x W150 x HW45 mm (L8.7" x W5.9" x H1.8")

**Weight**: 0.450 kg (1.2lb)

## COMPATIBLE PRODUCTS



ARC2









AC3

Third-party DMX controller

**DMX** fixtures