



## WyreStorm - Because the Technology Matters.

### Introduction

Offering all the power of its bigger Enado brother but at a fraction of the size and cost, Enado Mini is a compact IP control solution that solves a multitude of problems for the installer whilst providing a simple and intuitive user interface.

Exactly like its larger 1U sibling, just without the I/O, Enado Mini is fully cross-platform compatible with any web-enabled device, delivering an app-like experience but without anything to constantly update

### Key Features

- Out of the box, cross-platform control solution compatible with any Internet-enabled product from any manufacturer, with any browser, any operating system and screen size
- Two-cable connection using just standard Ethernet cable and DC power
- Enables control of an unlimited number of user devices with no license fees and a one-time, low cost Single Update Technology ensures A/V systems are up to date, instantly updating every connected device at the touch of a button
- No programming software and elegant, pre-configured templates makes integration with WyreStorm (and other) products simple
- Add Enado to any WyreStorm product for quick, straight forward integration and control
- Remotely and securely access, configure, add to or control the A/V system from anywhere and through any Internet browser
- Browser-based, intuitive user interface and controller enables any Internet-enabled device to become an AV system control device
- Bring Your Own Device - compatible with any platform on any web-enabled device from smartphones to tablets to computers. Get QR code and bookmarked device setup that's effortlessly quick, simple and client-friendly
- Instant Updates - Server-based design eliminates the need for apps, drivers and control device configuration or fees for updates, licences or upgrades. System updates are instantaneous and free for a control solution that's always on and always up to date
- Wizard-based, template-driven set up - Integrates seamlessly with step-by-step wizard-based configuration and 'what you see is what you get' interface editing. Initial setup of the system is made even easier with an expansive library of online template

### In the Box

1x ENA-MINI-010 Main unit  
1x 5V/2A Power supply

5x IP address labels  
1x Quickstart guide

# Specifications

<b>Audio and Video</b>	
<b>Inputs/Outputs</b>	1x LAN - 8-pin RJ-45 female
<b>Communication and Control</b>	
<b>Ethernet</b>	10/100 Mbps auto-negotiating
<b>Power</b>	
<b>Power Supply</b>	Input: 100~240V AC 50/60Hz   Output: 5V DC 2A
<b>Max Power Consumption</b>	1.4W
<b>Environmental</b>	
<b>Operating Temperature</b>	0 to +45°C (32 to +113 °F), 10% to 90%, non-condensing
<b>Storage Temperature</b>	-20 to +70°C (-4 to +158 °F), 10% to 90%, non-condensing
<b>Maximum BTU</b>	4.77 BTU/hr
<b>Dimensions and Weight</b>	
<b>Rack Units/Wall Box</b>	<1U
<b>Height</b>	26mm/1.03in
<b>Width</b>	141mm/5.56in
<b>Depth</b>	115mm/4.53in
<b>Weight</b>	0.42kg/0.92lbs
<b>Regulatory</b>	
<b>Safety and Emission</b>	CE   FCC

*Right Product for the Right Application.*

