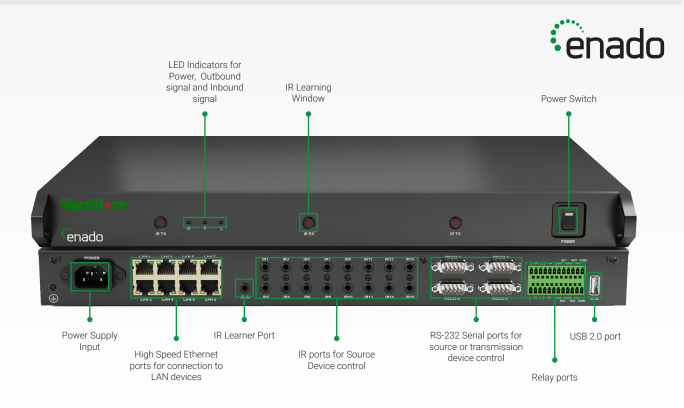
# Enado<sup>™</sup> Control Solution with IR, RS-232, Ethernet, Sensor and Relay Connections

ENA-001-010





### WyreStorm - Because the Technology Matters.

#### Introduction

WyreStorm Enado™ is an integrated hardware/software control solution that works seamlessly with any operating system and web browser on any device. Enado just works. Period.

Like an app, but not an app. Enado™ offers effortless system management for the client and instant access for an end-user with no site visit or license fee required.

Enado<sup>™</sup> enables the end-user to connect their smartphone, tablet or laptop themselves. With simple in-room QR code scanning for one-touch activation of room controls to get set-up in seconds.

#### **Key Features**

- Sleek, 1U design allows installation flexibility in a rack, cabinet or on a shelf
- Extensive I/O to control devices through multiple IR, RS-232 serial, IP, sensing inputs and relay outputs
- Instantaneous, intuitive control from a smartphone, tablet, TV, PC or Mac internet browser
- Full remote access, enables control and programming from any Web enabled device including smartphones, tablets, Smart TVs
- PC and Mac compatible

- On screen optional video integration function to facilitate visual control
- Advanced processor delivers exceptional performance and control of connected devices including video, audio, lighting etc.
- 8x high speed Ethernet ports (10/100)
- 1x USB 2.0 port
- 16x IR ports, with 1x IR learner port, 1x learning window
- 4x RS-232 serial ports

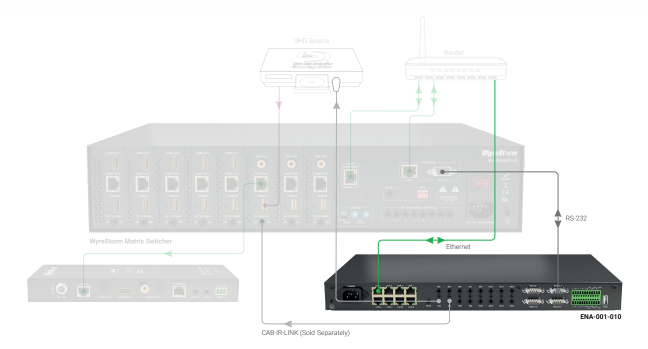
In the Box

1x WyreStorm Enado™ Controller 1x Mounting Brackets (Pair) 8x Dual plug IR emitters 8x 3.5mm to 3.5mm IR cable 4x RS-232 male to female cable 2x Sensor IO phoenix connectors

#### Specifications

Communication and Control	
Ethernet	8x LAN - 8-pin RJ-45 female   10/100 Mbps auto-negotiating
IR	16x IR TX - 3.5mm (1/8in) TS Mono   1x IR IN - 3.5mm (1/8in) TRS Stereo   1x IR IN Sensor on Front Panel
RS-232	4x RS-232 - 9-pin DB9 Male
Relays	4x NO (Normally Open) Relays – Shared 24pin Phoenix 4x NC (Normally Closed) Relays - Shared 24pin Phoenix
Sensors	4x Sensors (12V) - Shared 24pin Phoenix
USB	1x USB Type A
Power	
Power Supply	Input: 100~240V AC 50/60Hz
Max Power Consumption	5W
Environmental	
Operating Temperature	0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing
Storage Temperature	-20 to +70°C (-4 to + 158 °F), 10% to 90%, non-condensing
Maximum BTU	17.00 BTU/hr
Dimensions and Weight	
Rack Units/Wall Box	1U
Height	42.3mm/1.67in
Width	440mm/17.33in
Depth	261.6mm/10.3in
Weight	3.74kg/8.23lbs
Regulatory	
Safety and Emission	CE   FCC   RoHS

## Right Product for the Right Application.



2 of 2