

Enado Mini-S Control System Professional

KANEXPRO FLEX Control System

MPN: CR-MINISP3



A revolution in control, the Enado Mini is a small form factor control system built on web server based technology; essentially, a small computer system containing the full Enado software suite. Enado can be installed anywhere on a Network. Offering a user interface for control of virtually any device with Ethernet/RS232 or IR connectivity.

Control any connected device with Enado control software eliminating the need for apps, PC software, drivers or control device configuration with no additional costs for upgrades, updates or licenses, whilst delivering an app-like experience. Compatible with any platform on any web-enabled device from smartphones to tablets to laptops and computers, control devices can be enabled in seconds with simple QR code scanning that’s effortlessly client friendly.

Key Benefits:

QR Control: Game-changing technology empowers any user to scan a dedicated QR code, gaining access to pre-authorised controls, such as rooms, zones, audio, lighting and video control.

Hub-based Solution: Controls video, audio and lighting, supporting many leading AV over IP products No client apps required, use any web enabled device for instant site/ room/device control in your chosen language.

Voice Control: Full voice integration with common platforms, saying “TV on” could automatically power up the TV, switch on your surround sound system, select the cable/satellite box and preferred channel and even lighting mood.

Live UI: Live UI embedded video support to enhance client experience. Allows remote maintenance/configuration reducing needless truck rolls. Simple, advanced programming.

Key Features:

- Provides an intuitive, customizable user interface to control multiple devices and other AV components.
- Highly scalable to allow for control of any AV component over the network.
- Multi-web client-platform i.e. iOS, Android, Macs and PC control with an unlimited number of user control devices.
- Web server-based design allows for easy setup, operation, maintenance and remote management.
- Wizard-based html setup for all connected displays and sources allows for quick setup and template driven integration.
- Excellent integration for Amazon Alexa and Siri for multi command hands free voice control.
- Covid Safe – QR Code integration facilitating easy control of environments using client’s own devices.
- Integration with other 3rd party systems that can be controlled via IP, RS232 or IR. Lutron Leap compatibility with QS, QSX, RA.

SPECIFICATIONS

| TECHNICAL | |
|-----------------------|---|
| General | * 64 Bit Quad Core ARM Cortex A53 1.2 Ghz CPU * Dual core Mali 400 MP2 GPU * 2G DDR3 SDRAM * 8G eMMC flash * 10/100/1000 Mb Ethernet port |
| I/O Connections | 1 x LAN & 2 x USB |
| Ethernet | 10/100/1000 |
| Power Supply | 5V DC 2A, 5.5mm |
| Power Consumption | 1.4 Watts -Built-in 3.7V Lithium Battery Charging Circuit |
| System Requirements | Industry standard CAT5e/6 cable |
| LED indication | Power LED, Active LED |
| Dimensions (WxHxD) | 141mm x 26mm x 115mm / 5.6" x 1" x 4.5" |
| Weight (kg) | 0.42kg / 0.92lbs (without accessories) |
| Control Method | TCP; UDP; Telnet; HTTP GET. HTTP POST, WAKE-ON-LAN |
| Operating Temperature | 32°F to 95°F (0°C to 35°C) 10% to 90%, non-condensing |
| Supports | Enado control system |
| Certification | CE, FCC, RoH |
| Warranty | Two year limited hardware warranty. Lifetime warranty on hardware with valid software subscription. Software subscription available monthly, 1 year, 3 year and 5 year options. Software subscription includes updates and enhancements. Support available via phone, email, and web portal. |

