

Z-Wave Gateway VeraLite



Description:

The Lite VERA was designed to save energy, improve safety at home or small business and improve the home theater experience. To be a driver of Z-Wave home automation more accessible.

Is it possible to connect to Vera lite from anywhere in the world with no monthly fees, using the iPhone, iPad, Android phone, PC or any other device with a browser and internet. With VERA lite the user has control of your home or small business, no matter where you are. Vera Lite supports all Z-Wave certified devices.

You can add hundreds of devices including IP cameras to the network, X10 devices, connecting devices by serial port until INSTEON devices. Vera Lite is able to perform advanced measurements of energy, which helps manage the consumption and energy bills.

Features:

- No monthly fees, safe use, remote access via Web and phone, absolutely free!
- Ensuring compatibility with all Z-Wave (over 550) devices - thermostats, application modules, lamp modules, motion detectors, temperature sensors, flood sensors, etc.. So you can withdraw advantage of the full supply of the universe Z Wave.
- Simple Setup - Simple setup
- Stream Video - From IP cameras or smartphone.
- Applications market - Ability to add new applications by simply performing downloading them.
- Free and paid applications - The Application Store is growing and includes third-party applications to expand the functionality. For example, weather forecasting, media control, integration with alarm, remote live video streaming,
- Interconnection of several Vera `s Lite via IP - increases the scope for large installations or Multiple sites with one installation.
- No need for internet connection to local control - Vera Lite can configure the local network and control all device without any internet connection.
- Control devices with a serial port with USB to serial.
- Scenarios and events - allows activating sequences of events by pressing a button or setting timers for any device housing is desired control with Z Wave, Insteon, IP Cameras and Devices Series.
- Energy profile - Determine the power consumption of each module individually.

Specifications:

- RaLink RT3662 SoC CPU, Linux 2.6
- Flash. Parallel NAND Flash, 32 MB
- Memory: DDR2 64M
- Food / Reading / Network / Error: LED Indicators
- Pusher: Adding / Removing / Support / Reset
- USB 1 USB 2.0
- Dimensions: (AxLxE) 116 x 95 x 44 mm
- LAN Port 1 (10/100 Mbit / s
- Supports Standard IEEE 802.3, IEEE 802.3u 10/100 Base TX, Auto Trading, Audio MDIX
- Input: AC 100 ... 240 V, 50 ... 60 Hz
- Storage temperature: -20 to 70 degrees, humidity 5-90%