



Make every moment meaningful

About EVVR

We are transforming the way that people live, work and play by developing truly intelligent automation tools that enable people to live genuinely efficient lives. Evvr creates a safe environment by connecting your devices locally and storing your data at home with you.

The EVVR team of startup-savvy engineers and designers has been creating innovative smart home technology for over five years. Our experience in this space has shown us an obvious need for answers to common IoT questions.

We're dedicated to a harmonized smart home experience. Free your time for the moments that matter most, with EVVR.

Our Products

Actuators



HomeKit Energy Monitoring Smart Plug & Relay



In-Wall Relay Switch (Lite)

Interfaces

Controllers



EVVR Center Lite



EVVR Hub



EVVR Pad S

EVVR Energy Monitoring Smart Plug & Relay

Overview

95 * 42.8 * 32mm 415mm~460mm Smart Plug



Smart Relay: 95 * 42.8 * 32mm

EVVR Energy Monitoring Smart Plug and Relay, HomeKit-enabled, can control your appliances on/off via HomeKit, the EVVR App, or the built-in button. This smart plug accommodates both older and newer home gadgets, infusing outdated appliances with a new and intelligent lease of life. It can be used with 2-core and 3-core cables for high-power home appliances and can carry current loads of up to 16 Amps at 85-245 Volts. You are Free to customize various electrical appliances with Energy Monitoring Smart Relay by connecting the power and appliance, realizing energy monitoring and remote control.

Real-time Power Monitoring

Track your plugged-in device's energy use with 99% accuracy (Accuracy Class 1.0) anytime. Predict power consumption in the EVVR App. Monitor real-time usage data and track hourly, daily, and monthly consumption, optimizing energy efficiency and saving money.



Designing for Safety

Provides overload and thermal protection, a shell tamper-proof and button lock design, carries currents up to **16 Amps** compatible with high power appliances to lower the risk of electrical fires. The Magnetic Retention Relay ensures the stability, so an upgrade won't cause the device's switch state to change.

Space-saving Design

The space-saving **45-degree** design and flexible extension cord allow integration into any environment, making smart automation easy and hassle-free. This innovative compact size, versus the larger size of most smart plugs, fits into tight corners or behind furniture seamlessly. Maximize your space utilization while maintaining a neat, tidy appearance.

Home Control Anywhere

Automate and remotely control all plugged-in appliances with the EVVR Energy Monitoring Smart Plug. Lights, coffee makers, toasters, washers, routers, TVs, dryers - with just one tap or voice command, you can effortlessly turn your connected appliances On or Off without having to get up from the comfort of your couch.

Plug and Play

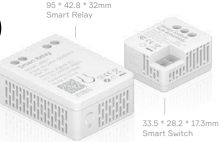
Plug in, set up the Energy Monitoring Smart Plug with a QR code, then enjoy the simple operation with an on/off switch. No wiring or electrical know-how required. DIY enthusiasts can choose the version of Energy Monitoring Smart Relay.

In-Wall Relay Switch (Lite)

Overview

EVVR In-Wall Relay Switch is an exceptional No-Neutral wire smart relay switch that works perfecty with old and new residential or commercial buildings. It is compatible with all types of lights and supports all wall switches. Turns your traditional

lighting features into a wireless samrt one without needing to rewire or upgrade your home's existing components to install it. Three version for your options: Zigbee, Z-Wave, and HomeKit WiFi.



Apple HomeKit-enabled

With no extra hub or bridge required, get convenience and comfort from controlling your lights via **Siri**, with the Home app on your **iPhone**, **iPad**, **iPod touch**, **or Apple Watch**, **Apple TV**. Turn your **HomePod**, **HomePod mini**, **Apple TV** or **iPad** to a home hub in a flash.



Product Certificates











Overview

EVVR In-Wall Relay Switch Lite is an affordable no-neutral **Zigbee** relay switch. It's **75% smaller** in size (the switch part) and lower priced than EVVR In-Wall Relay Switch.



High compatibility

The product is all-round compatible with standard Zigbee 3.0 third-party's smart home hubs, such as **SmartThings**, **Amazon Echo (with built-in Zigbee)**, **Aeotec**, **IKEA**, **Google Home**, **Home Assistant**, **Hubitat**, **Homey Pro**, etc, thus users can control the lights through voice command.









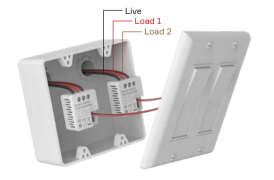


Exceptionally Small

Exceptionally small and fits in any electrical box to support up to 4-gang panel switches.

Hardwired 3-way or 4-way

Works for 3-way or 4 -way system when the lights are controlled from more than one location.



EVVR Center Lite Overview

The EVVR Center Lite Home Automation Controller enables you to easily manage your home environment. It connects Zigbee and Z-Wave devices and enables the communication between multiple devices and a smartphone via the EVVR App. You can control your home automation devices and use voice control, among other features. APK can be provided.



160 x 160 x 27mm

Local, reliable, secure & private

Smart devices can be controlled completely locally without an internet connection. All your private data is processed and stored in real-time and locally, not in the cloud. Peer-to-peer network connection and data encryption are in place when accessing your device remotely. Record logs and store data when short-term blackouts, with power from the backup battery. Those unique features also help troubleshoot issues.

Multi-protocol connectivities

With built-in Modules, it could wirelessly connect and control Zigbee 3.0, BLE, and Z-Wave devices.

Independent control

Remain in control of your smart devices with a built-in battery to avoid data/log loss during a power outage.

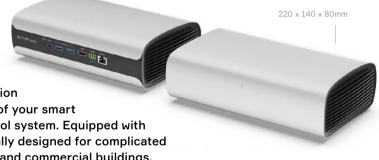
Control, monitor & automate

Orchestrated automation for door locks, shades, cameras, sensors, lighting, and more.

EVVR Center

Overview

EVVR Center is a powerful home automation controller that enables you to control all of your smart devices together, locally, under one control system. Equipped with a high-performance processor, it's specially designed for complicated automation scenarios in residential units and commercial buildings.



Product	EVVR Center Lite	EVVR Center	EVVR Hub
Dimension	160 * 160 * 27 mm	220 * 140 * 80 mm	120 * 86 * 10 mm
CPU	Quad-core 1.2GHz Cortex-A7 SoC	Quad-core 2.0GHz Cortex-A55 SoC	Quad-core 1.3GHz Cortex-A53 SoC
RAM	1GB DDR3	2GB DDR4	256MB DDR3
Flash	8GB eMMC	16GB eMMC	512MB Flash
Power Supply	5V DC power input	PD 20V power input	PoE (IEEE 802.3af), 48V input
Speaker	1W Speaker	1	1
Battery	2500mAh Lithium-ion	1	1
LED indicator	3x RGB LEDs	1x RGB LEDs	1x Blue/Red LED
Ethernet	10/100 Mbps	10/100/1000 Mbps	10/100/1000 Mbps

EVVR Hub

Overview

EVVR Hub, the first innovative in-wall multi-protocol local smart home controller, works as a Wi-Fi Access Point and connects wirelessly with a wide range of home automation





devices to cover large areas with a dependable wireless connection. With a proven cost reduction of 60% compared to standard gateway solutions, homeowners have a fully functional option to give the house complete connectivity.

Wide range of connections

A variety of home automation devices can connect wirelessly to EVVR Hub, which can function as a Wi-Fi access point and make smart home devices cooperate perfectly. Several EVVR Hubs can be combined to create a network for greater signal covering every corner of the building.

Voice command control

Connect with Amazon Alexa or Google Home and control connected devices in your home with voice commands.

Home automation capability

Automate connected devices in your home and set them to turn on or off when doors are opened, as people come and go, and much more.

Powerful scene controller

Manage connected devices in your home with EVVR App Routines for Good Morning, Goodbye, Good Night, and more.

Store your data locally

Engineered with powerful hardware, it can also process and store all your data locally in your home instead of over a random cloud server.

Easy wiring and installation

Thanks to the easy wiring methods of EVVR Hub, installers can simply attach it to the electrical wall box around the corner of the wall or to the ceiling, without messy wires affecting aesthetics anymore.





High compatibility

EVVR Hub is compatible with multiple wireless protocols including standard Zigbee 3.0 devices, Z-Wave Plus, WiFi a/b/g/n/ac/ax Bluetooth 5.0, and will support Matter protocol in the near future via software upgrade. It functions as a smart home hub that integrates with Google Assistant and Alexa.

Overview

EVVR Pad S

EVVR Pad S is a revolutionary touchscreen control panel for home automation, allowing you to control devices with a single touch. It brings a unique interactive experience to homeowners by making every touch command like clicking a real button. Resembling a picture frame, EVVR Pad S perfectly matches your interior design. By storing data locally without the cloud, it brings security and peace of mind to users.



86 v 86 v 36mm

Seamlessly control experience

With an embedded linear resonant actuator that confirms performed control actions, combined with voice-control functions, EVVR Pad S gives users a seamless control experience. There is no need to double-check the on/off anymore.

Multi-protocol controller

Support Zigbee 3.0 (Z-Wave is alternative), Bluetooth Low Energy, Wi-Fi 6, IR transmitter, compatible to connect and control a huge range of smart devices. Any device you connect can be used in smart scenarios and automation. In addition, all automation work locally and there is the built-in intelligent ability to make your everyday life easier.

Movement detection

With built-in Time-of-Flight ranging sensors, EVVR Pad S detects movement and will be automatically wake up with no click or voice command.

Non-cloud security

It stores the data locally without using the cloud, bringing security and peace of mind comfort to users.

Scene controller

Connects to compatible smart home products over Wi-Fi, Bluetooth and Zigbee so you can control your music, climate, locks, and more.

Easy installation

The installation of EVVR Pad S is quite easy as you can Install in minutes in the place of any standard light switch panel.



Overview

EVVR App

It's an easy-to-use smart home app for everyone. Whether you are a homeowner, an installer, or a system integrator, the EVVR App can help you to set up your home automation easily. Connecting all your home's technology through EVVR App simplifies and streamlines device management.

Multiple access choices in control

An admin user can give friends and family access to the home via the EVVR app. Each individual family member could personalize lighting, media or climate experience.

Easier smart scene and automation

EVVR App features smart home automation. In the library custom-built for users, you can find a list of scenes that works for you, like party mode, movie night, or good night, and add scenes and automation quickly and easily. Furthermore, you can also create your own templates.



Intuitive, simple & swift

Quick-controls page for accessing your smart home devices with a simple swipe, control everything as you like with a touch.

End-to-end encryption secures privacy

End-to-end encryption secure your privacy, and data can be stored locally and can run without connecting to the Internet.

Interconnect multiple EVVR controllers

EVVR Controllers, such as EVVR Center Lite, EVVR Pad S, EVVR Hub, etc., could interconnect together and form a network to share all the connected devices. Furthermore, a master controller can take control of slave controllers and check their running data. This solution gives more flexibility and economics for small to huge-scale area smart home installation, whether smart villa or smart apartments.

Why be EVVR partner?

- All products are patent designed
- Local warehouses
- Products quality assured
 (Global certificates compliant, CE, RoHS, FCC, etc.)
- Warranty guaranty
- Considerate after-sales service
- Competitive price (Keep over 40% profifits for distributors)

Let's collaborate

Meet us at CEDIA2023

Sep 7 – Sep 9, 2023 Booth **3158**, Colorado Convention Center in Denver, CO.

Contact mail

sales@evvr.io marketing@evvr.io

EVVR ApS evvr.io



Official website

Limited Pre-Sale Offer



Simply scan QR Code to participate and enjoy **UP to 55% OFF!**

Product will be released On 2023/09/15

Participate in our Amazon pre-sale event and seize the chance to win a **100% discount** Code!