

# EVVR



## Evvr Center Lite

Simplified home automation experience.

# Overview

The Evvr Center Lite Home Automation Controller enables you to easily manage your home environment.

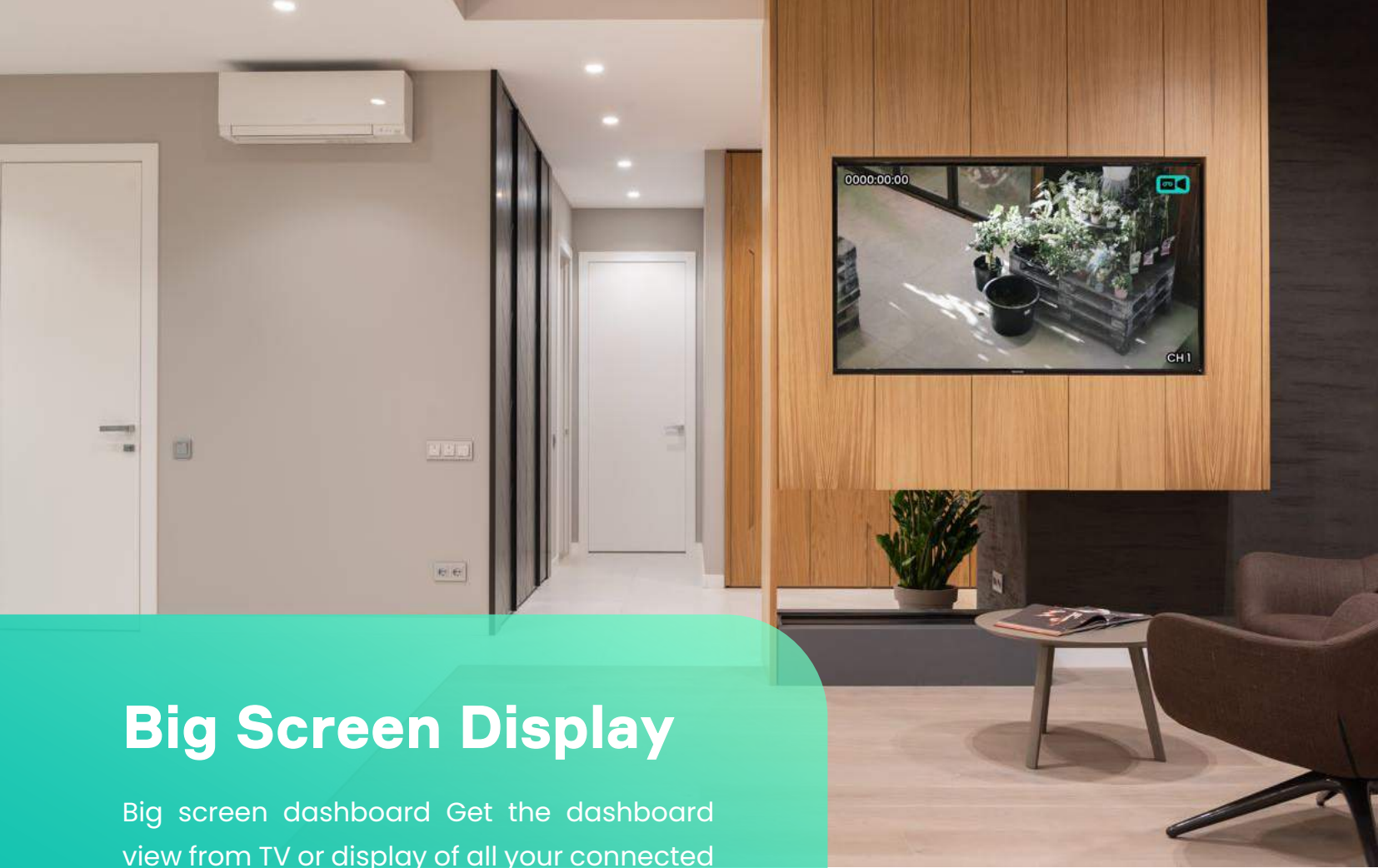
It connects Zigbee and Z-wave devices and enables communication between multiple devices and a smartphone via the Evvr app. It also enables voice control and allows you to control your home automation devices.



## Local, Reliable, Secure, and 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. Recording logs and storing data when there are short-term blackouts, with power from the backup battery. Those unique features also help troubleshoot issues.



## Big Screen Display

Big screen dashboard Get the dashboard view from TV or display of all your connected devices when the hub and TV/display are connected with an HDMI cable.

## Control, Monitor, and Automate

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



## Multi-protocols Connectivities

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



# Technical Specifications

## General Information

Model	EAN (US): ECL-NAZWZBBTG1 EAN (EU): ECL-EUZWZBBTG1 EAN (Oceania): ECL-OAZWZBBTG1
CPU	1.2GHz Quad-Core Cortex™-A7
SDRAM	1GB DDR3
Flash	8GB eMMC
Reset button	Recessed push-button for factory reset
LED Indicator	3x RGB LEDs
Interfaces	1x HDMI, 1x USB 2.0 port, 1x RJ45 port, 1x barrel DC-IN port
Speaker	1W Speaker
Battery	2500mAh Lithium-ion Battery
Power Adapter	Input: 100 - 240VAC 50/60 Hz, 0.4A max Output: 5VDC 2.5A (adapter included)
Operating temperature	41 to 113 °F (5 to 45 °C)
Operating humidity	10% to 90% RH (noncondensing)
Enclosure	Plastic, White Color
Dimension	160 x 160 x 27 mm (6.3 x 6.3 x 1.07 in)
Weight	180 g (0.4 lb)

## Communications

Ethernet	10/100 Mbps (IEEE 802.3, IEEE 802.3u)
Wi-Fi	2.4 GHz (IEEE 802.11b/g/n)
Bluetooth	Bluetooth 4.0 (IEEE 802.15.1)
Zigbee	Zigbee 3.0 (2.4 GHz)
Z-Wave	From 865.2 to 926 MHz: - ECL-NAZWZBBTG1: 908.4MHz, 916MHz - ECL-EUZWZBBTG1: 868.4MHz, 869.85MHz - ECL-OAZWZBBTG1: 919.8MHz to 926.3MHz
Software	<a href="#">Evvr APP</a>

Let's collaborate

Follow us on



evvr.io



sales@evvr.io



YouTube