



#### The Quick Read

- Two Sub GHz to Wifi (TCP/IP) Bridges
- Cover remote controls between 300M Hz - 450M Hz
- Both models can control Somfy and Gaposa motors
- 2.4GHz Wi-Fi, Ethernet, with and without POE
- Drivers for C4, Elan, RTI, URC and more
- Live Tech Support

## The Whole Story

These products are a low frequency RF to Wi-Fi/ Ethernet bridges.

They were created and designed for Pro Installers who demand to take the experience of using a Smart Bridge to the next level. It is an easier, faster, and more powerful way to connect RF controlled devices in a smart home automation portfolio.

Just mount the this device to the wall or ceiling in a central location, to allow for full coverage and control of RF devices within the entire home.

And we are Open! Our open API allows integrations with all home automation systems.

# Integrations

This device is focused on compatibility and supports a wide range of integrations:

Control 4 Gaposa (motors)

ELAN Simu/Somfy (motors)

RTI Google Assistant

URC Amazon Alexa

Savant Smart Things

Crestron Josh.ai

Lutron (2 devices) \*Open API

### Comparison Table

	© Tudelo	© Tudelo
Connectivity	1740 Wi-FI 2.4GHz + Ethernet	1720 Wi-FI 2.4GHz + Ethernet
Power	5VDC/1W or PoE	5VDC/IW (No POE)
Range	3,500 sqft.	3,500 sqft.
Can control up to	50 devices	50 devices
Can control	Shades, Ceiling Fans & Fireplaces	Shades only
Motor brands	Somfy and Gaposa	Somfy and Gaposa
Integrations	Hey Google, Alexa, SmartThings, Control 4, Crestron, Elan, Homebridge, RTI, URC	Hey Google, Alexa, SmartThings, Control 4, Crestron, Elan, Homebridge, RTI, URC
Open Local API	<b>✓</b>	✓
Works with Sidekick	<b>V</b>	<b>✓</b>
Apple HomeKit	<b>✓</b>	<b>✓</b>

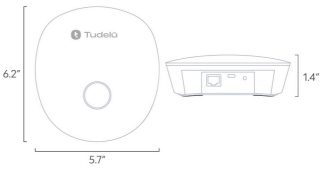
### Easy and Quick Setup

Only 30 seconds setup per device via Bond Home app.





#### **Dimensions**



Total: 1.4" H x 5.7" W x 6.2" D

Weight Colon Cable Length
7.2 oz Matte White 6 ft