

# TaHoma<sup>®</sup> RTS/Zigbee Smartphone and Tablet Interface

The TaHoma<sup>®</sup> RTS/Zigbee Smartphone and Tablet Interface is a Wi-Fi to Radio Technology Somfy<sup>®</sup> (RTS) & Zigbee<sup>®</sup> bridge that can control up to 50 Zigbee devices and 40 RTS channels of RTS motorized products using the TaHoma<sup>®</sup> North America app. Available on iOS and Android.

## Ethernet and Wi-Fi Connectivity



Configure TaHoma using either method for greater installation flexibility depending on your client's network configuration.

## Lighting Integration



Connect Philips Hue devices using the TaHoma app and offer more smart building integration for your customers.

## Multi-Gateway Capability



Install up to 10 gateways in one home to increase the RTS range and provide greater flexibility for larger buildings.

## Consumer Platform Integration



Offer a flexible solution (via voice, app, or touch screen control) to your customers that's compatible with a wide variety of leading platforms including IFTTT, Google, and Amazon/Alexa.

## Set & Go Connect App



Use one dedicated programming tool for intuitive configuration of motorized shades directly from a smart phone or tablet. No training or Wi-Fi needed!

## Convenient

- Maximize energy savings, privacy, and control glare by creating timed events to automatically position RTS shading as desired.
- Remote access using a mobile app lets users control their shades from virtually anywhere.

## Reliable & Scalable

- Join up to 10 TaHoma interfaces for multi-zone control.
- Optional Ethernet Adapter allows for a direct, wired connection to your internet network for optimal connectivity.

## Compatibility

- Compatible with most third-party systems such as Control4<sup>®</sup>, Crestron, Savant, Elan, RTI, URC, and Brilliant.
- Works with Amazon Alexa, IFTTT, Phillips Hue, Samsung SmartThings, and Google Assistant.

## Part Numbers

TaHoma:1031856, TaHoma Ethernet Adapter:1031853  
Zigbee compatible devices coming soon.

800.229.5300 | HDhospitality.com

