

# Locally-Managed Smart Home Hubs



## Overview

Reliable & Fast Locally Processed Automation

All HomeTrollers process your automations locally, ensuring the highest level of reliability and performance. You won't experience the "delays" that are common with Internet-reliant solutions like typical smart home hubs.

### Safe & Secure

Every HomeTroller is designed to store all your sensitive information right there at home, never in the cloud. This helps to prevent hackers and prying eyes from seeing your personal data and custom home automation schedules.

### Internet-Independent

Our MyHS web service simplifies the process of controlling your home remotely but is not required to automate your home. Your HomeTroller will continue to control your home 24/7, even when the internet is down or there's a web service outage.

### Works with (Nearly) Everything

HomeTrollers are designed to work with thousands of products using most popular smart home technologies. With HomeSeer, your imagination is your only limitation!

### Amazon Alexa / Google Home / IFTTT

Leverage the latest technology with your HomeSeer-powered home! Use smart speakers from Amazon and Google to control your home by voice and create IFTTT 'applets' that integrate with hundreds of web products, apps and services from around the world!

# Features / Details

- Controls Light Switches, Thermostats, Door Locks, Garage Doors, Water Valves, Energy Monitors, Environmental Sensors, Cameras and More
- Available Mobile app for Apple and Android Devices
- Available Cloud-based Remote Access Service
- Numerous Integration Apps (plugins) Available
- Free Integrations include Z-Wave, Zigbee, Philips HUE, Harmony Hub, MyQ, Ecobee, Tuya, Wemo, Rachio, LIFX, Chromecast, Node Red, MQTT and more
- Works with Amazon Alexa & Google Home Assistant Devices
- Directly Supports Google Voice Control from any Android Device
- IFTTT Compatible Works with Hundreds of Web Products, Apps and Services
- Can issue spoken messages for alerts, announcement and reminders
- Fully Customizable Email and Text Alerts
- White label (custom) branding available for hardware and software.

# Hardware Specs

## HomeTroller Pi G2

CPU: Broadcom BCM2837 RAM: 1 GB | Storage: 16 GB Ports: LAN, USB (4), HDMI

Software: HS4-Pi

Z-Wave Interface: Internal

#### **HomeTroller Plus**

CPU: Intel Celeron N3350 RAM: 4 GB | Storage: 64 GB Ports: LAN, USB (3), HDMI

Software: HS4

### **HomeTroller PRO**

CPU: Intel Celeron 3205U

RAM: 4 GB Storage: 120 GB

Ports: LAN, USB (6), RS232 (2), HDMI

Software: HS4