AtHomePowerlineServer

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1 Overview

In the world of X10, most of the power line controllers like the CM11/CM11A have been around for years. The majority of the sophisticated X10 management applications run on a PC or Mac and more or less use the power line controller as a relatively "dumb" controller. There are a number of problems with the current configurations that the AtHomePowerlineServer aims to address.

First, the AtHomePowerline server is designed to run on a light weight system (specifically a Raspberry Pi v1, v2 or v3) that can be run head-less and fan-less. This is as opposed to a PC or Mac based solution. The small size of such a system like the Raspberry Pi allows it to be positioned more freely (ideally, close to the breaker panel). And, a Raspberry Pi system can be assembled for considerably less than a PC. While the server was designed to run on a lightweight system, it will run on any system that supports Python 2.7 (including Windows).

Second, the communication mechanism to the AtHomePowerlineServer is TCP/IP (over Ethernet). A light weight system like the Raspberry Pi supports many WiFi USB interfaces. This further improves the freedom of location for the X10 controller. In the past, the distance between a PC and the X10 controller was gated by the need for physical wiring and RS-232 limitations. With the AtHomePowerlineServer architecture, this limitation is effectively eliminated. See Illustration 1.

Finally, the AtHomePowerlineServer application is open source. Anyone can fork it and build upon it.

The remainder of this document describes:

- Installation
- Configuration
- Programming interface

While the functionality of the AtHomePowerlineServer is designed with knowledge of the CM11/CM11A architecture, it does not exactly match that architecture. The AtHomePowerlineServer is an abstraction of the capabilities of the CM11/CM11A. For example, the AtHomePowerlineServer features timers and actions that are conceptually similar to the CM11/CM11A timer initiators and macros, but they are not exactly alike.

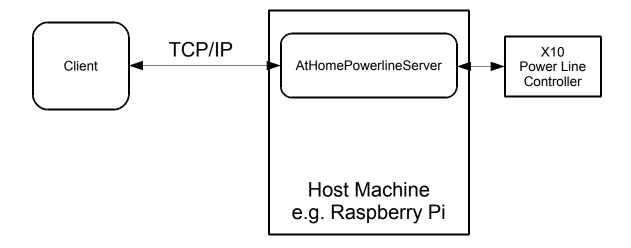


Illustration 1: AtHomePowerlineServer Architecture

2 License

The server is licensed under the GNU General Public License v3 as published by the Free Software Foundation, Inc.. See the LICENSE file for the full text of the license.

3 Source Code

The server is written completely in Python 2.7 (latest maintenance release). The source code can be found on GitHub at: https://github.com/dhocker/athomepowerlineserver.git

4 Installation

4.1 Basic Steps

The following instructions assume that you have the following items already installed.

- · sudo apt-get install python-dev
- sudo pip install virtualenv
- sudo pip install virtualenvwrapper
- mkdir ~/Virtualenvs #(or similarly named directory for holding virtual environments).
- 1. Open a terminal window (Linux) or a command prompt (Windows)
- 2. Clone the repository from GitHub. Under Raspbian Wheezy/Jessie the recommended location for cloning is /home/pi/rpi/elfstone_athomeserver. Using this directory name will minimize the changes you will need to make to the init.d script.
- 3. Change into the main repo directory.
- 4. Create a virtual environment named athomeserver:
 - mkvirtualenv athomeserver
 - pip install -r requirements.txt

- 5. Copy the file sample AtHomePowerlineServer.example.conf to AtHomePowerlineServer.conf.
- 6. Edit the AtHomePowerlineServer.conf configuration file as needed. Generally you will need to edit the ComPort parameter and the location parameters (city, longitude, latitude).
- 7. Move the AtHomePowerlineServer.conf file to the location identified by section 4.2. If you put the file in /etc, use sudo to move/copy the file so that it has root ownership.
- 8. If for some reason you have an existing database, Move or copy the AtHomePowerlineServer.sqlite3 file to the location identified by section 4.2. Be sure to use sudo so that the copied/moved file will belong to root. Otherwise, you will have to "chown" the copied file to root ownership. If this a new install, AtHomePowerlineServer will create the database when needed.

4.2 Files and Their Location

There are two key files:

- AtHomePowerlineServer.conf the configuration file
- AtHomePowerlineServer.sqlite3 the database file

These files are kept in OS dependent locations. AtHomePowerlineServer automatically creates the database file (if it does not exist), so there is little to worry about there.

4.2.1 Linux Based Systems

On Linux based systems like Raspbian Wheezy/Jessie, the key files are kept in traditional locations.

File	File Path
Configuration	<home>/AtHomePowerlineServer.conf or /etc/AtHomePowerlineServer.conf</home>
Database	<databasepath>/AtHomePowerlineServer.sqlite3. /var/local/athomeserver is a reasonable choice.</databasepath>
Logfile	<logfile> entry in AtHomePowerlineServer.conf</logfile>

<home> is the path to AtHomePowerlineServer.py file.

Note that a configuration file in <home> takes precedent over one in /etc.

4.2.2 Windows

On Windows based systems the configuration file and the database file are kept in the following locations.

File	File Path
Configuration	Home directory of the AtHomePowerlineServer application. This will be the directory where AtHomePowerlineServer.py resides.
Database	c:\users\username\AppData\Local\AtHomePowerlineServer\AtHomePowerlineServer.sqlite3

<DatabasePath> is the path specified by the AtHomePowerlineServer.conf DatabasePath entry.

<LogFile> is the path and file name specified by the AtHomePowerlineServer.conf LogFile entry.

4.3 Configuration File

The configuration file is named AtHomePowerlineServer.conf. The contents are JSON formatted. Look at the AtHomePowerlineServer.example.conf as a template.

Parameter	Description	
X10ControllerDevice	The X10 controller device to be used. Currently, two controllers are supported.	
	XTB232 – The XTB-232 controller from JV Digital Engineering. Although it has never been tested, this should work for the original X10 serial interface.	
	DUMMY – A simulated controller. This is good for testing your installation.	
ComPort	The name of the port where the X10 controller is attached. Under Windows this will be something like COM3. Under Raspbian it will be something like "/dev/ttyUSB0" (this is for a USB-Serial converter).	
Port	The TCP/IP port that the server is to listen on.	
LogFile	The full path and name of the log file.	
LogConsole	True/False. Log to both console and file. Useful when running the server from a terminal window or from an IDE like PyCharm.	
LogLevel	Degree of logging verbosity.	
	DEBUG	
	INFO	
	WARN	
	ERROR	
DatabasePath	The location where the database will be kept. The name of the database file is always AtHomePowerlineServer.sqlite3 and the full path/name will be <databasepath>/AtHomePowerlineServer.sqlite3.</databasepath>	
City	The city where the installation is located. City, latitude and longitude are used for accurately calculating the sunset and sunrise (using the astral package).	
Latitude	The latitude of installation.	
Longitude	The longitude of the installation.	

4.4 Running the Server

4.4.1 Raspbian Wheezy/Jessie

4.4.1.1 As an Application

Start the server: sudo python AtHomePowerlineServer.py

4.4.1.2 As a Daemon

This technique will set up AtHomePowerlineServer so that it automatically starts when Raspbian boots up.

- 1. Change the AtHomePowerlineServerD.sh script according to where you have cloned the source code (approximately line 24). If you cloned the source code into the recommended location no changes should be required.
- 2. Copy the edited AtHomePowerlineServerD.sh file to /etc/init.d
- 3. Run: sudo update-rc.d AtHomePowerlineServerD.sh defaults
- 4. Reboot or run:
 - sudo /etc/init.d/AtHomePowerlineServerD.sh start
 - or
 - sudo service AtHomePowerlineServerD.sh start

4.4.2 Windows

AtHomePowerlineServer can be run as an ordinary Python application. Change into the home directory and run: python AtHomePowerlineServer.py

5 TCP/IP Protocol

A client communicates with the server by sending a JSON formatted request and the server returning a JSON formatted response. For each request, the client opens a TCP/IP socket to the server, sends the request, receives the response and closes the socket.

Client	Server
Open socket to server. The default port is 9999. This can be changed through the configuration file.	
	Accept call from client. The server will accept a call on any host network interface.
Send JSON formatted request to server	
	Receive request from client
	Execute request
	Return JSON formatted response to client
Receive response from server	
Close socket to server	Close socket to client

5.1 Standard Response Content

Each request generates a return response. The content of a response is partially standard and partially request dependent. A request can add any number of key/value pairs to the standard content. The standard content is shown here.

JSON Format with standard content:

Key	Value(s)	Description
request	LoadTimers	Identifies the request for which the response is given.
server	AtHomePowerlineServer	The name of the server yielding the response.
server-version	1.0.0.0	The version of the responding server.
result-code	0 1 2 3 4 5 6	The command was successfully executed. Time out waiting for checksum from controller. Time out waiting for interface ready from controller. Ack was not received from controller. COM port is not available. An exception occurred. Checksum error.
date-time	Local time, ISO formatted	The server time when the request was executed.
error	Text	Human readable text describing error condition. This parameter will only be present if the resultcode > 0.
message	Text	Human readable text providing extra details on the request. Consider this to be non-error text.
call-sequence	A sequential number	An ever increasing number that identifies the order of the request. The sequence number is reset on every server start. Useful for client side logging.

Programmer Note: Typically, you are looking for a resultcode == 0. That means your request was successful. Any non-zero resultcode means your request failed for some reason. You will likely need to look at the server console or the server log to determine why your request failed.

5.2 Requests

- StatusRequest
- LoadTimers
- LoadActions
- On

- Off
- Dim
- Bright
- AllUnitsOff
- AllLightsOff
- GetTime
- SetTime

5.2.1 StatusRequest

The StatusRequest is useful as a server handshake.

5.2.1.1 Request

```
{
    "request": "StatusRequest",
    "args": {}
}
```

5.2.1.2 Response

The StatusRequest request returns a standard response as defined in section 5.1.

5.2.2 LoadTimers

5.2.2.1 Request

The LoadTimers request sends a complete set of timer programs to the server (replacing the entire current set of timer programs). A timer program is reasonably analogous to a CM11 timer initiator. Each timer program specifies a start and stop event along with a day mask. These parameters identify when a start or stop event occurs. The timer program includes a house/device code that designates the target of the start/stop events. Finally, the timer program names a start and stop action that is to be executed when the corresponding event occurs.

AtHomePowerlineServer offers different methods for triggering a start or stop event. The interesting case is the sunset/sunrise based case. You can specify an event to occur relative to sunrise or sunset. For example, you can create an event where the start time occurs 10 minutes before sunset. This would be useful for turning on a light at dusk. Or, you might set a stop event to occur a few minutes after sunrise. This might be useful for turning off outside lights in the morning. The obvious value of sunset/sunrise based events is that you do not have to change them to accommodate the time of year.

As an aside, there are 10 years worth of sunset/sunrise times in the sun_table. These times are for Atlanta, GA. The times can be replaced with data for another location. A good place to get the data is: http://aa.usno.navy.mil/data/docs/RS One Year.php. If you want to change the sun data, look for the file database/sunrise sunset.sql. This file is automatically run during the create database process.

It is possible to obtain the sunrise/sunset times on demand by always going to the Navy site (and the source code repo contains code that can do this). However, this technique requires a constant Internet connection. For this reason, the static data in the sun-table was used.

A timer program may also include a randomization factor for start and stop triggers. This feature can be used to adjust trigger events for a more "human" behavior.

Timer programs are persisted in a Sqlite3 database in the Timers table. They are loaded at server start up.

JSON Format

```
"request": "LoadTimers",
"args":
         "programs":
             [
                   "name": "program-name",
                   "house-device-code": "a1",
                   "start-trigger-method": "clock-time",
                   "stop-trigger-method": "clock-time",
                   "start-time": "15:30",
                   "start-time-offset": "10",
                   "start-randomize": "1",
                   "start-randomize-amount": "10",
                   "stop-time": "23:30",
"stop-time-offset": "-10",
                   "stop-randomize": "1",
                   "stop-randomize-amount": "10",
                   "day-mask": "mtwtfss",
                   "start-action": "action-name",
                   "stop-action": "action-name"
                },
                {
                   . . .
                }
             ]
      }
```

args Key	Value(s)	Description
programs	O	The array of timer programs.
name	LightOn	Human readable name for the program. The name must be unique. Currently, not used by the server.
house-device-code	a1a16 through p1p16 or a through p	For X10 modules, the house code concatenated with the device code. Case insensitive. For house "modules", the house code. Case insensitive.
start-trigger-method	none clock-time sunrise sunset	Event is not used. Event triggered on local clock time. Event triggered relative to sunrise. Event triggered relative to sunset.
stop-trigger-method	none clock-time sunrise sunset	Event is not used. Event triggered on local clock time. Event triggered relative to sunrise. Event triggered relative to sunset.
start-time	НН:ММ	Using a 24 hour clock, the time when the start event triggers. For start trigger method clock-time, only.
start-time-offset	+/-n (minutes)	Offset from sunrise/sunset for the start event.

start-randomize	0 or 1	0=false, 1=true. If true, randomize the start trigger time using the start-randomize-amount value.
start-randomize-amount	n (minutes)	If start-randomize is true, the effective start trigger time will be adjusted by a randomized value r (in minutes) where -amount <= r <= amount.
stop-time	HH:MM	Using a 24 hour clock, the time when the stop event triggers. For stop trigger method clock-time, only.
stop-time-offset	+/- n (minutes)	Offset from sunrise/sunset for the stop event.
stop-randomize	0 or 1	0=false, 1=true. If true, randomize the stop trigger time using the stop-randomize-amount value.
stop-randomize-amount	n (minutes)	If stop-randomize is true, the effective stop trigger time will be adjusted by a randomized value r (in minutes) where -amount <= r <= amount.
day-mask	mtwtfss (whole week) mtwtf (week days) ss (weekend days)	The day(s) of the week when the program is effective. Starts with Monday and ends with Sunday. Days with letters are effective. Days with a dash (-) or a period (.) are not effective.
start-action	on ,	The name of the action to be taken when the start event occurs. A value of "causes no action to be taken. If the named action is not found in the Actions table, no action is taken.
stop-action	off ,	The name of the action to be taken when the stop event occurs. A value of "" causes no action to be taken. If the named action is not found in the Actions table, no action is taken.

5.2.2.2 Response

The LoadTimers request returns a standard response as defined in section 5.1.

5.2.3 LoadActions

The LoadActions request establishes the set of timer program actions that are available to timer programs.

5.2.3.1 Request

Actions are persisted in a Sqlite3 database in the Actions table. They are reloaded at server start up.

JSON Format

args Key	Value(s)	Description
actions		The array of actions to be loaded.
name	Unique action name	The action name must be unique among all other action names. A timer program specifies an action name that is to be executed when the timer event occurs.
command	on off dim brighten or bright	The X10 command to be executed as the action. Valid for X10 module types (e.g. appliance or lamp)
	allunitsoff alllightsoff alllightson	Valid for house "module" type. These commands use a house code as opposed to a house/device code.
dim-amount	nn	For commands that utilize a dim amount. Expressed as a percent. Must be a value in the range 0-100. The power line controller driver will convert this value into a something more meaningful to the actual power line controller.

5.2.3.2 Response

The LoadActions request returns a standard response as defined in section 5.1.

5.2.4 On

The On request is an immediate request that specifies a device to be turned on.

5.2.4.1 Request

args Key	Value(s)	Description
house-device-code	a1p16	The house code concatenated with the device code. Case insensitive.
dim-amount	nn	Dim amount expressed as a percent. Must be a value in the range 0-100. The power line controller driver will convert this value into a something more meaningful to the actual power line controller.

5.2.4.2 Response

The On request returns a standard response as defined in section 5.1.

5.2.5 Off

The Off request is an immediate request that specifies a device to be turned off.

5.2.5.1 Request

args Key	Value(s)	Description
house-device-code	a1p16	The house code concatenated with the device code. Case insensitive.
dim-amount	nn	Dim amount expressed as a percent. Must be a value in the range 0-100. The power line controller driver will convert this value into a something more meaningful to the actual power line controller.

5.2.5.2 Response

The Off request returns a standard response as defined in section 5.1.

5.2.6 Dim

The Dim request is an immediate request that specifies a device to be dimmed by a given percent.

5.2.6.1 Request

args Key	Value(s)	Description
house-device-code	a1p16	The house code concatenated with the device code. Case insensitive.
dim-amount	nn	Dim amount expressed as a percent. Must be a value in the range 0-100. The power line controller driver will convert this value into a something more meaningful to the actual power line controller.

5.2.6.2 Response

The Dim request returns a standard response as defined in section 5.1.

5.2.7 Bright

The Dim request is an immediate request that specifies a device to be brightened by a given percent.

5.2.7.1 Request

args Key	Value(s)	Description
house-device-code	a1p16	The house code concatenated with the device code. Case insensitive.
bright-amount	nn	Bright amount expressed as a percent. Must be a value in the range 0-100. The power line controller driver will convert this value into a something more meaningful to the actual power line controller.

5.2.7.2 Response

The Bright request returns a standard response as defined in section 5.1.

5.2.8 All Units Off

The all units off request is an immediate request that turns off all devices in a given house code.

5.2.8.1 Request

args Key	Value(s)	Description
house-code	ap	The house code whose units are to be turned off. Case insensitive.

5.2.8.2 Response

The All Units Off request returns a standard response as defined in section 5.1.

5.2.9 All Lights Off

The all lights off request is an immediate request that turns off all lights for a given house code.

5.2.9.1 Request

5.2.9.2 Response

The All Lights Off request returns a standard response as defined in section 5.1.

5.2.10 All Lights On

The all lights on request is an immediate request that turns on all lights for a given house code.

5.2.10.1 Request

5.2.10.2 Response

The All Lights Off request returns a standard response as defined in section 5.1.

5.2.11 Get Sun Data

The Get Sun Data request returns the sunset and sunrise times for a given date.

5.2.11.1 Request

args Key	Value(s)	Description
date	ISO formatted date	The date for which sunset/sunrise times are desired.

5.2.11.2Response

The GetSunData request returns a standard response augmented with the sunset/sunrise times.

```
}
```

5.3 Configuration File

The server is controlled by a small text configuration file: **AtHomePowerlineServer.conf**. The contents of the configuration file are JSON formatted.

JSON Format

```
{
  "Configuration":
  {
    "X10ControllerDevice": "XTB232",
    "ComPort": "/dev/ttyAMA0",
    "Port": 9999,
    "LogFile": ""
  }
}
```

Parameter	Value(s)	Description
X10ControllerDevice	XTB232 XTB-232 CM11 CM11A	Identifies the X10 controller to be supported.
ComPort	COM1 /dev/ttyAMA0 /dev/ttyUSB0	A COM port on Windows. This can be a regular serial port or it can be a USB-to-Serial adapter. Typical UART port on Raspberry Pi. A USB-to-Serial adapter on Raspberry Pi.
Port	9999	TCP/IP port number where server will listen for incoming client calls
Logfile	Full path and file name to be used for logging	If there is no log file value, all logging will go to the console. On a Raspberry Pi, you might want to log to a console or you might want to log to a file that is in RAM (to avoid constant writing to the SDCard).

Table 1: Configuration File Parameters

6 Client Examples

6.1 Test Client

The test client application in athomepowerlineserver/testclient/ahps_client.py provides several examples of sending commands to the server and receiving command responses.

6.2 AtHomePowerlineServer Web (ahps_web)

ahps_web is an open source web server based application that works with AtHomePowerlineServer. It can be found on GitHub at https://github.com/dhocker/ahps web.

7 References

- 1. CM11A Protocol http://jvde.us/info/CM11A protocol.txt
- 2. XTB-232 http://jvde.us//xtb/XTB-232_description.htm
- 3. Raspberry Pi http://www.raspberrypi.org/

8 Appendix

8.1 Raspberry Pi

Home: www.raspberrypi.org

If you are unfamiliar with the Raspberry Pi, here is a list of parts you will need to get started. Good sources of these parts

Newark/Element14: www.newark.com

Microcenter: Microcenter
adafruit: www.adafruit.com
Sparkfun: www.sparkfun.com

Here is a reasonable bill of materials.

Raspberry Pi Model v1B, v2B or v3B

2 amp USB power supply with micro USB cable (especially for the v2B and v3B)

HDMI to VGA converter, if you do not have a monitor with HDMI input

8 GB Class 10 SDCard (or larger)

USB WiFi interface (check here for a list of WiFi interfaces that have been tested with the RPi: USB WiFi Adapters

RS-232 level converter (RS232 Shifter SMD)

Powered USB hub. You might need this depending on your choice of WiFi interface and your need to attached a keyboard and mouse. The RPi USB ports (2) can source a limited amount of power to attached USB devices.

Case (optional)

The best way to get started is to go to the <u>RPi home site</u>, download the Raspbian Jessie operating system and follow the installation instructions.