Introduction

The Austrian Microsystems AS3935 is a programmable Lightning Sensor IC that detects the presence and approach of potentially hazardous lightning activity in the vicinity and provides an estimation on the distance to the head of the storm. The embedded lightning algorithm checks the incoming signal pattern to reject the potential man-made disturbers and various noise sources.

The AS3935 can also provide information on the noise level and inform the Raspberry Pi or Arduino of high noise conditions. It comes pre-calibrated, meaning that you don't have to write complex frequency calculation code, you can simply program the correct calibration details and get cracking finding storms. This board has been designed by our excellent partners, Embedded Adventures (www.embeddedadventures.com).
The AS3935 can detect the presence of an approaching storm with lightning activities and provide an estimation of the distance to the leading edge of the storm, where the leading edge of the storm is defined as the minimum distance from the sensor to the closest edge of the storm. The embedded hardwired distance estimation algorithm of the AS3935 issues an interrupt on the IRQ pin every time a lightning is detected. The estimated distance which is displayed in the distance estimation register does not represent the distance to the single lightning but the estimated distance to the leading edge of the storm.
The system integration consists mainly of the AS3935 and an external control unit (e.g. MCU) for the IC initialization and interrupt management (IRQ).

The choice of interface type (SPI vs. I2C) is accomplished using pin 9, SI (Select Interface). When the SI is connected to GND, the SPI is selected. When the SI is connected to VDD, the I2C is selected. Pins ADD0 and ADD1 are used to select among 4 different I2C address.

The internal voltage regulator can be enabled by connecting EN_VREG to VDD. If the internal regulator is not used, capacitor C3 is not needed and VREG must be connected to VDD. In this case, the AS3935 can be directly supplied by VREG and VDD (EN_VREG to GND).

The Block diagram of the AS3935 is shown above. The external antenna is directly connected to the Analog Front-end (AFE), which amplifies and demodulates the received signal. The watchdog continuously monitors the output of the AFE and alerts the integrated lightning algorithm block in the event of an incoming signal. The lightning algorithm block validates the signal by checking the incoming signal pattern, calculates the energy and then the AS3935 provides the MCU with an estimate of the distance to the head of the storm. The lightning algorithm block, processing the demodulated signal, can distinguish between lightning signal and man-made disturbers. If the received signal is classified as a man-made disturber, then the event is rejected and the system automatically goes back into listening mode to minimize current consumption. If the incoming signal identifies a lightning event, then the statistical distance estimation block performs an estimation of the distance to the head of the storm.

The LC oscillator together with the calibration block can calibrate both the TRCO and the SRCO clock generator to compensate process variations.

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**Pull up resistors**
The MOD-1016G comes with no pull up resistors

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**I2C**
The board comes pre-configured to use I2C. Connect data (SDA) and clock (SCL). Keep in mind that this version of the board (v8) uses I2C address 0x03 since both SD0 and SD1 pins are pulled high.

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**SPI**
To use the module with SPI communications (non Grove operation), you will need to change the solder jumper to SPI (the two pads to the left, instead of the two pads to the right).

Also, you will need to remove the solder jumper that keeps CS pulled to ground for I2C use. In many devices, the use of CS is optional and allows the microcontroller to talk to different devices on the one buss.
However, in the case of the AS3935, you will need access to CS since it forms part of the protocol (CS returning high triggers the AS3935 to execute the command it was given).

**Warning**

The MOD-1016G contains world-class, award winning, super advanced technology from AMS. However, this device should NOT be used as the basis for evacuation or safety decisions in the case of storms, hurricanes, cyclones or other weather events.

Please rely on local authorities to tell you what to do.

However, if your MOD-1016 gave you prior warning of a storm before local authorities did, and subsequently enabled you to save your cat from being swept away or your washing from getting wet, we’d like to hear about it!
## Operating Values

<table>
<thead>
<tr>
<th>Min</th>
<th>Normal</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD</td>
<td>2.4</td>
<td>5.25</td>
<td>V</td>
</tr>
<tr>
<td>(I_{dd}^*)</td>
<td>8uA while in power down mode and 65uA when listening for lightning. When verifying lightning and calculating distances, the device consumes 350uA.</td>
<td></td>
<td>uA</td>
</tr>
</tbody>
</table>
Grove Lightning Detector Board Jumper Pin and Plug Locations

Physical dimensions of board: 35mm x 38mm x 10.0mm(max). Two mounting holes.
What is a Grove Connector?

The way we have been wiring I2C connections before just didn't work for large projects. Basically, we used to put the I2C bus to screw terminals or snap down connectors and then ran wires to each device. This would not work for complex projects. Because of this, we moved to Grove connectors.

There are dozens of Grove I2C sensors out now. Many different kinds of cables and I2C Hubs.

We quickly found the connectors and their respective cables very useful. With the large selection of Grove I2C devices available, we decided to include a Grove connector on all our future I2C boards. The white connectors on the Grove Lightning Detector board picture at the top are Grove connectors for easy, non-soldered connections to the I2C bus and for data inputs. The picture below shows the SunRover robot built using Grove connectors for the 8 different I2C busses in the robot. A Grove OLED display is shown underneath the picture.

Connecting to Grove Connectors

There are a number of Grove shields and Hats for Raspberry Pi and Arduino devices. Grove I2C Connectors are keyed so they can not be plugged in incorrectly. Below is the I2CMux board hooked up with both Grove and non-Grove devices.
What Grove Connectors Are On The Grove Lightning Detector?

There are two types of Grove Connectors on the Grove Lightning Detector board, a Grove I2C connector and a Grove Digital connector for the Interrupt line to the microcontroller.

Grove Digital

A digital Grove connector consists of the standard four lines coming into the Grove plug. The two signal lines are generically called D0 and D1. Most modules only use D0, but some do (like the LED Bar Grove display) use both. Often base units will have the first connector called D0 and the second called D1 and they will be wired D0/D1 and then D1/D2, etc.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D0</td>
<td>Primary Digital Input/Output</td>
</tr>
<tr>
<td>2</td>
<td>D1</td>
<td>Secondary Digital Input/Output</td>
</tr>
<tr>
<td>3</td>
<td>VDD</td>
<td>Power for Grove Module (5V or 3.3V)</td>
</tr>
</tbody>
</table>
### Grove Analog

An Grove Analog connector consists of the standard four lines coming into the Grove plug. The two signal lines are generically called A0 and D0. Most modules only use A0. Often base units will have the first connector called A0 and the second called A1 and they will be wired A0/A1 and then A1/A2, etc.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A0</td>
</tr>
<tr>
<td>2</td>
<td>A1</td>
</tr>
<tr>
<td>3</td>
<td>VDD</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
</tbody>
</table>

### Grove I2C

SwitchDoc Labs customers know that our favorite devices are I2C sensors. There are many types of I2C Grove sensors available. Most are 5V/3.3V devices, but there are a few that are only 3.3V or 5.0V. You need to check the specifications.

The Grove I2C connector has the standard layout. Pin 1 is the SCL signal and Pin 2 is the SDA signal. Power and Ground are the same as the other connectors. This is another special version of the Grove Digital Connector. In fact, often the I2C bus on a controller (like the ESP8266, Raspberry Pi and the Arduino) just uses Digital I/O pins to implement the I2C bus. The pins on the Raspberry Pi and Arduino are special with hardware support for the I2C bus. The ESP8266 is purely software.

Note that the Grove I2C Connectors on the Grove Lightning Detector is a 5V or 3.3V (depending on what VDD is connected to) I2C connector.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCL</td>
</tr>
<tr>
<td>2</td>
<td>I2C Clock</td>
</tr>
</tbody>
</table>
### Grove I2C

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SDA</td>
<td>I2C Data</td>
</tr>
<tr>
<td>3</td>
<td>VDD</td>
<td>Power for Grove Module (5V or 3.3V)</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>
I/O Key:
I - Digital Input
O - Digital Output
A - Analog

Grove Connections

J1 - Grove I2C

This Connector can be used to connect up to a processor such as the Raspberry PI or to an I2C Hub expander. See articles and application notes on www.switchdoc.com.

<table>
<thead>
<tr>
<th>J1 - Grove I2C</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>SCL</td>
<td>I2C Clock</td>
</tr>
<tr>
<td>Pin 2</td>
<td>SDA</td>
<td>I2C Data</td>
</tr>
<tr>
<td>Pin 3</td>
<td>VDD</td>
<td>Power for Grove Module</td>
</tr>
<tr>
<td>Pin 4</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>

J2 - Grove Digital

<table>
<thead>
<tr>
<th>J1 - Grove Digital</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>IRQ</td>
<td>Active High IRQ from AS3935</td>
</tr>
<tr>
<td>Pin 2</td>
<td>N/C</td>
<td>No Connect</td>
</tr>
<tr>
<td>Pin 3</td>
<td>VDD</td>
<td>Power for Grove Module</td>
</tr>
<tr>
<td>Pin 4</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>

Jumper Pin Functions
**Tips and tricks**

### I2C Considerations

The MOD-1016G is sensitive to I2C Bus loading on the SCA and SCL line. This is one reason that no pull-ups are provided on the board. This sensitivity is especially noted on the new models of the Raspberry Pi B+, Zero, Pi2 and Pi3. If you don't see the MOD-1016G on your I2C bus (sudo i2cdetect -y 1) then remove the other I2C devices and try again. You can also split off the MOD-1016G onto its own I2C bus segment by using the SwitchDoc Labs 4 Channel I2C Mux. This is what is done on the Raspberry Pi based GroveWeatherPi Solar Power Weather Station.

Due to the differing circuitry on Arduino devices, this problem is not as prevalent.

### Starting the MOD-1016G

These are the steps you need to take to start using the MOD-1016G. Your MOD-1016G comes pre-calibrated – meaning you don't need to worry about measuring frequencies and checking results. This calibration number is on the anti-static package that your MOD-1016G came in. If you are writing your own code, at start up, what you need to do is:

- Wait a few milliseconds for the system to stabilize
- Set the tune capacitor to the value indicated on the packaging, by setting the TUNE_CAP bits of register 8

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**NAME** | **PIN** | **I/O** | **DESCRIPTION**
--- | --- | --- | ---
3V3 | JP12 / 1 | A | Connected to VDD
CS | JP12 / 2 | I | N/C
IRQ | JP12 / 3 | O | Interrupt request from the AS3935
MISO | JP12 / 5 | I | N/C
SDA | JP12 / 6 | I/O | I2C Serial bus data line; open-drain input/output. No Pullup on MOD-1016G Board
GND | JP12 / 7 | A | GND

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Product Specification

**SwitchDoc Labs**

**Grove Lightning Detector**

0219-MOD1016G-01

- Wait 2 milliseconds
- Calibrate RCO by:
  - Sending a calibrate RCO direct command (set memory location 0x3d to the value 0x96)
  - Set Register 0x08, bit 5 to 1
  - Wait 2 milliseconds
  - Set Register 0x08, bit 5 to 0

The factory calibrating tuning cap value will be fine for general use. When you have a MOD-1016 in an enclosure or close to other electronics it is worth calibrating the tuning cap again.

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**AFE**

There are many parameters to set and play with, but most importantly make sure you set the AFE gain to indicate if you are using the sensor inside or outside.

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**IRQ Response**

The module will then pull IRQ high when something interesting has happened. Respond to this by waiting 2ms, then checking Register 0x03, bits 3-0. This will indicate:

- Noise detected, above the general background level. You can usually make this happen by putting the MOD-1016G near a laptop or mobile phone, and the minimum acceptable of noise can also be configured.
- Disturber detected. A pulse was detected that was classified as man-made.
- Lightning. The real deal! At this point, you can query the MOD-1016G to find out how far away the storm front is, and also a number that represents the amount of energy the lightning has.
- Due to the timing algorithms, the MOD-1016G has decided that the storm is now a different distance away than previously reported.

In general, it cannot be stressed enough that while the MOD-1016G will certainly let you know about electromagnetic pulses and its best guess about lightning distance, in real life storms do not generally hang around all the time ready for testing this module. Also, rain clouds don't necessarily mean lightning! Be patient, use your microcontroller to record what happens over time and enjoy learning more about storm patterns in your geographical location.