

Application Note

AS3935

Franklin Lightning Sensor

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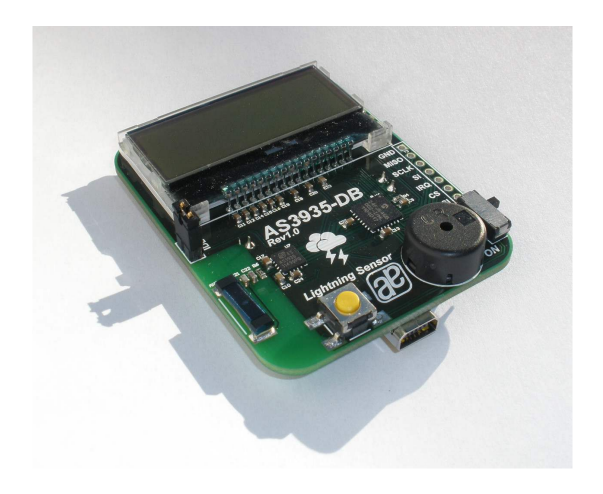




Table of Content

Features	2
Franklin Lightning Sensor Description	3
Lightning Emulator	5
How to get started with Franklin Lightning Sensor demo kit	6
GUI DescriptionHistory Description	8
Laver Stack of Lightning Sensor	9
Layout Recommendations	9
Layout of Lightning Sensor	10
Bill of Material of Lightning Sensor	12
Layout of Lightning Emulator	13
Bill of Material of Lightning Emulator	15
Copyright	
Disclaimer	
Contact Information	

Features

- Fully operational Lightning Sensor
- Supplied by a 3V CR2032 battery with long battery life time >1000 hours
- Buzzer alarm for early warning of storm
- 128x32 display with blue backlight for detail information about storm warning
- Automatic antenna and RCO's tuning implemented
- USB connection for adjusting AS3935 detail settings
- Handheld Lightning Emulator
- Emulation of Lightning with different distance (far, close, closest) and Noise generation

Programmable Lightning Sensor AS3935 Key features

- Lightning Sensor warns of lightning storm activity within a radius of 40km
- Distance estimation to the head of the storm down to 1km
- Detects both cloud-to-ground and intra-cloud (cloud-to-cloud) flashes
- Embedded man-made disturber rejection algorithm
- Programmable detection levels enable threshold setting for optimal controls
- SPI and I²C interface is used for control and register reading
- Antenna Tuning to compensate variations of the external components
- Supply voltage range 2.4V to 5.5V
- Power-down, listening, and active mode



Franklin Lightning Sensor Description

Board Description







Figure 2: Lightning Sensor, Bottom

Component Description Top

Label	Name	Info
Α	ON/OFF	Power on/off the Demoboard.
В	BUTTON	Short Press: The actual time of the RTC is shown. Long Press (>1s): The statistics of the AS3935 is cleared
С	IDD	IDD Jumper for current measurement of AS3935
D	BUZZER	Audio Information for Lightning and Disturber
E	LCD	128x32 Display, blue backlight
F	500kHz Antenna	100uH LF Antenna for AS3935
G	AS3935	Lightning Sensor
Н	MCU	Microcontroller PIC24FJ64GB002
I	AS3935 Interface	SPI Interface to AS3935

Component Description Bottom

Label	Name	Info
J	USB - Connector	USB Interface for the GUI
K	AS1362, AS1746	Power Management; Analog Switch
L	CR2032 BATTERY	Insert CR2032 in here

Buzzer

Label	Modulation	Info
D	1x 500ms ON	Lightning detected
	2x 150ms ON	Lightning detected: Distance to the previous lightning has changed
	4x 50ms ON	Disturber was detected

Note: The buzzer alarm can be modified or turned off via the GUI.



LCD

Label	Description	Sign
Booting	After power on the demo board, the austriamicrosystems logo and the firmware version will be displayed.	Franklin Storm Sensor
Antenna Tuning	After the startup the antenna of the AS3935 is automatically tuned. The tuning uses the internal array of capacitors to achieve 500kHz as resonance frequency. The resonance frequency and the internal capacitance are shown on the LCD.	LCO calibrated 499 KHZ 64 PF
RCOs Calibration	After the antenna tuning the internal RC-Oscillators are calibrated. The SRCO is calibrated to 32kHz and the TRCO is calibrated to 1.1MHz. Both frequencies are displayed.	RCO calibrated
USB connected	The demo board can be connected via USB. As soon as the USB bus is connected the sensor is turned off and all settings of the AS3935 can be saved in the GUI. If the demo board is power cycled when the USB plug is already connected, the LCO and RCO calibration is not executed, in order to allow the user to do those calibrations via the GUI.	USB connected SENSOR OFF
Listening Mode	After the calibration, the Lightning sensor is set in listening mode. No storm is within detection range.	Listening STORM FAR AWAY
Lightning	Lightning has been detected. The distance estimation and movement of the head of the storm is shown afterwards.	Lightning detected!
This symbol indicates a lightning – the text give	The distance to the head of the storm gets closer.	Approaching Storm. DISTANCE: 12KM
further information.	The distance to the head of the storm gets farther.	Departing Storm DISTANCE: 12KM
Noise Floor Detected	Continuous noise is jamming the AS3935 AFE; during this time the sensor cannot detect the presence of lightning activities.	T Noise Level too high
Disturber Detected	Disturbers have been received by the AS3935 and rejected by the disturber rejection embedded algorithm.	ツ Disturber detected

Real Time Clock (RTC)

The demoboard has a built in RTC that must be synchronized with a PC. Once the RTC is set to the current time, it is possible to monitor lightning over time.

Note: The RTC is reset to midnight of 1. January 2012 and the history is cleared when the demo board is switched off and on again.



Lightning Emulator

Board Description





Figure 3: Lightning Emulator Description Top

Lightning Emulator Description

Label	Name	Description
Α	Disturber	Emulates a disturber on the antenna; red LED is flashing up
В	Noise	Emulates noise on the antenna; red LED keeps flashing until noise disappears again (3s)
С	Far Strike	Emulates a pattern of a lightning with far distance
D	Mid Strike Emulates a pattern of a lightning with closer distance	
E	Close Strike	Emulates a pattern of a lightning with the closest distance
F	Antenna The different patterns are modulated on the 500kHz carrier that is transmitted via the LF antenna.	
G	On/Off Switch	Turn both switches to ON to supply the lightning emulator; As soon as the demo board is switched on, the ON LED flashes up once a second to indicate being turned on.
Н	Battery holder CR2016	Supply the emulator with 3 stacked CR2016 batteries to generate 9V.

LEDs

Label	Name	Info			
G	ON	Blue led flashes up once a second			
Α	Disturber Flash up red if disturber is emulated				
В	Noise Flash up for 3s, as long as noise is emulated				
		Flash up yellow if far strike is emulated			
J	Strike	Flash up orange if mid strike is emulated			
		Flash up red if close strike is emulated			



How to get started with Franklin Lightning Sensor demo kit

- Insert the 3V battery (CR2032) in the battery holder "C" on the AS3935 demo board.
- Insert a 3V battery in the battery holder "G" on the Lightning Emulator.
- Position the lightning emulator and the AS3935 demo board in such a way that both antennas are in parallel to each other. Keep a distance of 10-15 cm between both boards.
- Turn on the AS3935 Lightning Sensor via the ON/OFF switch "A". When you switch on the board you
 will see on the LCD the austriamicrosystems logo followed by the LCO and the RCO calibration. After
 successful calibration the AS3935 goes into sense mode awaiting a lightning.

Note: The LCO should be tuned to 500 kHz, the TRCO to 1.1 MHz and the SRCO to 32 kHz. If this procedure wants to be done manually, connect the USB plug before power ON the demo board via switch "A".

• Turn on the Lightning Emulator via the ON/OFF – switch "F". When turned on, the green LED will be continuously on.

Note: Make sure the battery of the Lightning Emulator is full. Otherwise lightning might not be recognized correctly.

Now you can start to press the switches, farther strike, close strike and closer strike (button "B, C, D")
on the Emulator, simulating a lightning which will be detected by the sensor. The display will flash up
showing the signs described above and the buzzer will trigger an alarm.

If noise is emulated (button "A") the AS3935 demo board will show "Disturber detected".

GUI Description

- Install the GUI and start the software. As soon as the demo board is connected the USB and AS3935 Symbol in the corner becomes green.
- The LCD will show the USB connection and the sensor is turned off.



Figure 4: GUI of the AS3935 Lightning Sensor



The following parameters can be defined on the AS3935 Lightning Sensor:

Power Down

In Power down Mode (R0<0>=1), the entire AS3935 is switched off. The typical current consumption is 800nA. After Power up again, the TRCO is not calibrated, that must be done by the user pressing the button "Calibrate RCOs" and respectively "Calibrate LCO" if needed.

LNA Settings

The LNA settings have to be changed according to the location of the lightning sensor (outdoor vs. indoor) as described in the AS3935 datasheet.

Noise Floor:

The threshold for the trigger of the noise floor interrupt can be selected via this drop down menu.

Disturber:

If the Disturbers are masked, no interrupts will occur if a disturber is detected.

Disturber Rejection Setting:

With the watchdog threshold level WDTH (R1<3:0>) it is possible to increase the robustness to disturbers. The AS3935 is capable of rejecting impulse signals, like spikes, picked up by the antenna. This spike rejection can be improved via this SREJ Level defined in R2<3:0>. By default, R2<3:0> = 0x2. Larger values of SREJ correspond to more robust spike rejection.

Minimum Number of Strikes:

It is possible to allow the AS3935 to issue lightning interrupts only if a minimum number of lightning have been detected in the last 15 minutes. This field allows setting it to 1, 5, 9 or 16 minimum numbers of lightnings.

Oscillators:

If the AS3935 demo board is connected via USB to the GUI before power on the demo board, the oscillators are not calibrated. This can then be done manually via the GUI. First step is to measure the default resonance frequency of the oscillators by pressing "Measure". The oscillators will show inaccurate values. Pressing "Calibrate LCO" will tune the antenna to 500 kHz, which will allow the user to calibrate also the RCOs by pressing "Calibrate RCOs". The added tuning caps will be shown below. See the tuning sequence below:



Buzzer Control:

The buzzer alarm can be modified for lightning only or can be completely turned off. The buzzer settings can be saved.

Save Settings / Restore Default Settings:

All settings of the AS3935 and the buzzer can be saved by pressing "Save Settings". To reset the values to the factory settings press "Restore Default Settings".

Firmware Update:

In order to update the firmware, open Help/Firmware Update (Ctrl+F) and select the new firmware revision.

Show History:

The history of the occurred strikes can be read out via the GUI and saved to a log file.

Register Map:

The entire register map can be readout via View/Register Map (Ctrl+M) and can be modified.



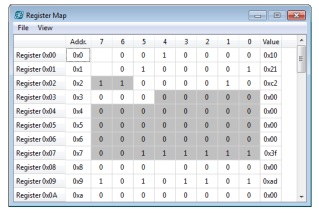
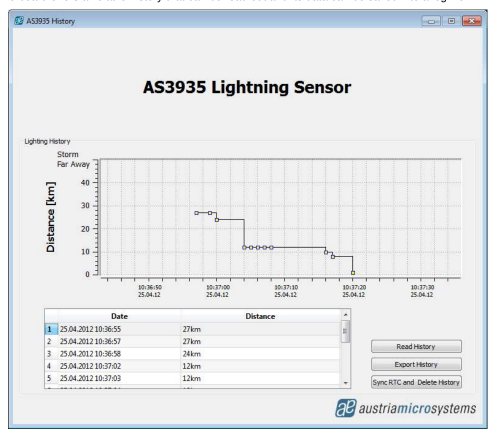


Figure 6: Register Map

History Description

The demo board offers a volatile history that can be read out and its data can be saved into a log file.

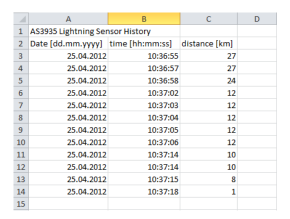


The history works as following:

- It is possible to synchronize the RTC of the board with the time of your PC pressing "Sync RTC and Delete History". The existing history in the memory is automatically deleted. A short pressing of the button "B" on the Lightning Sensor demo board shows the actual time on the LCD display.
- Note: Right after every power up of the board the RTC is set to midnight of 1.January 2012, turning off the board the history will be deleted.
- Each event detected by the Lightning Sensor is saved into the memory. It is possible to read out the
 history connecting the GUI and press the button "Read History". The graph shows the estimated
 distance to the head of the storm over the time.

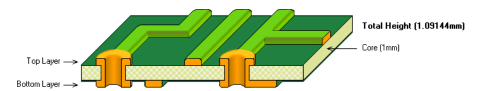


- Zoom into the history by holding your left mouse button pressed.
- Zoom out of the history by pressing the right mouse button.
- Select some strikes in the graph and the details will be highlighted in the table below.
- All data can be exported into a log file by pressing "Export History".



It is possible to save maximum 190 lightning events in the memory. If the memory is full it will be displayed on the LCD to read out and delete the history. Please apply then "Read History", "Export History" and "Sync RTC and Delete History".

Layer Stack of Lightning Sensor



- PCB Material: FR4 1mm for Active Tag. FR4 1.6mm for Basestation
- 2 layer board
- Solder surface: chemical tin
- Width of copper: 35µm
- Silk screen top/bottom: white

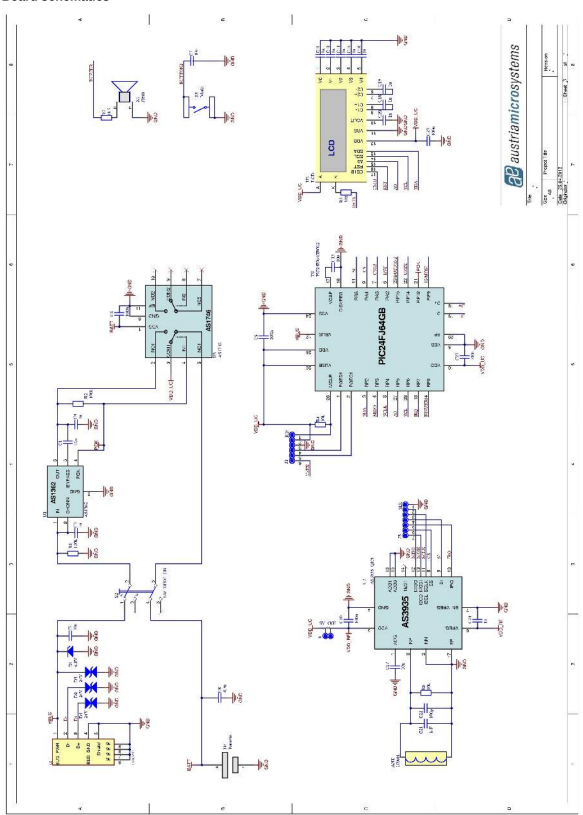
Layout Recommendations

- Do not cross the SPI lines with the sensitive inputs of the antenna.
- Below the 500 kHz LF antenna there should not be a GND plane.
- Make sure that the GND plane is routed carefully.
- Do not run SPI or any other interface on 500 kHz clock speed, in order to avoid cross-coupling.



Layout of Lightning Sensor

Board schematics





Board Layout

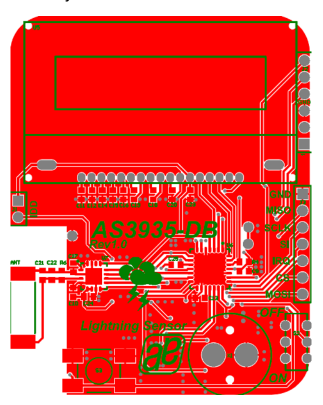


Figure 7: Top Layer



Figure 8: Bottom Layer

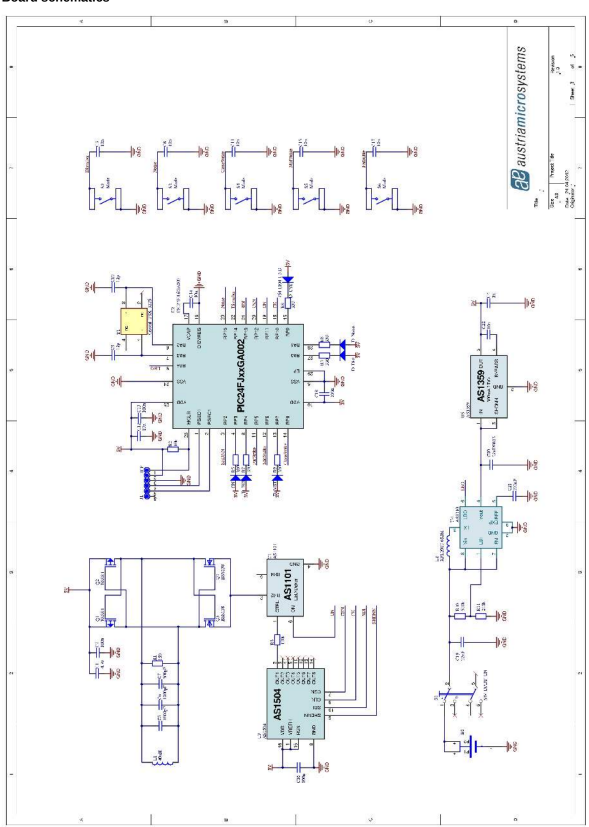
Bill of Material of Lightning Sensor

Bill of Materials		AS3935 Lightning De	tector Demoboard				
Business Unit: Originator: PCB Name: PCB Version: BOM Revision: Report Date:		SBU Communications Josef Pertl V1.0 1 30.11.2011		ae	ausi	tria micro sy a	/Sten leap ahea
·				_			-
# Designator	Comment	Footprint	Details	Component_Description	Supplier 1	Supplier Part Number 1	Quantity
1 ANT	100uH		Premo	beigestellt für die erste Bestellung			
2 C1, C7	10n	C0603-ss	6.3V/X5R				
3 C2, C13, C17	10u	C0603-ss	6.3V/X5R	TDK - C1608X5R0J106M - CAPACITOR	Farnell	1844199	
4 C3, C4, C11, C12, C14, C15, C16, C18, C19, C20, C24	1u	C0603-ss	6.3V/X5R	KEMET - C0603C105K9RACTU -	Farnell	1865556	1
5 C6, C9, C10, C23, C25	100n	C0603-ss	6.3V/X5R				
6 C8	4.7u	C0603-ss	6.3V/X5R	CAP CER 4.7UF 6.3V X5R 0603	Digi-Key	587-1255-1-ND	
7 C21	680pF	C0603-ss	25V/COG 1% Tolerance	COG			
8 C22	270pF	C0603-ss	25V/COG 1% Tolerance	COG			
9 D1	6.8V	SOD323F (SC-90)		ON SEMICONDUCTOR - MM3Z6V8T1G -	Farnell	1431206	
10 D2, D3, D4	24V	D0603_SUPRESSOR-ss		COOPER BUSSMANN - 0603ESDA-TR1 -	Farnell	1470613	;
44 D9	ON	D0603		MULTICOMP OVS 0608 LED 0603 SUPER-	Farnell	1716774	
12 J1	IDD_AS	PLUG_THMD_STRIP2					
13 J2	ICP	PLUG_THMD_STRIP6	(not assembled)				
14 J3	SDI	PLUG_THMD_STRIP7	(not assembled)				
15 R1, R2	100k	R0603-ss	0.1W				
16 R4, R6	10k	R0603-ss	0.1W				
17 R5	320	R0603-ss	0.1W				
18 R7	1k5	R0603-ss	0.1W				
19 R8	3k9	R0603 &&	0.1W				-
20 S2	SW_DPDT_ON	JS202011AQN		SW SLIDE DPDT 6VDC 0.3A PCMNT	Digi-Key	401-2000-ND	
21 S3	Mode	SWITCH_SMD_MINITAST		TE CONNECTIVITY / ALCOSWITCH -	Farnell	3801287	
22 U1	AS1362	SOT23_6	beigestellt				
23 U2	USB_SMD	SOCKET_SMD_USB_MINI_AB_M		CONN RECEPT USB 5POS RT ANG SMD	Digi-Key	WM17122DKR-ND	
24 U3	AS1746	TDFN-10 3x3	beigestellt				
25 U4	Batterie	THT_BAT_CR2032_HU2032LF		RENATA - HU2032-LF - THT BATTERIE-	Farnell	1319749	
26 U5	LCD	NHD-C12832A1Z-FSR-FBW-3V3	128x32 pix display blue backlight	beigestellt für die erste Bestellung	Digi-Key	NHD-C12832A1Z-FSB-FBW-3V3-ND	
27 U6	PIC24FJ64GB002	QFN28_6x6		MICROCHIP - PIC24FJ64GB002-VML - MCU	Farnell	1778483	
28 U7	AS3935_QFN	QFN16_4X4_0.65mmPitch	beigestellt	Lightning Detector			
29 X1	Piezo	PKM13EPYH4002-B0	Piezo		RS Components	516-8268	
Approved		Notes	I		.1		50
							1



Layout of Lightning Emulator

Board schematics





Board Layout

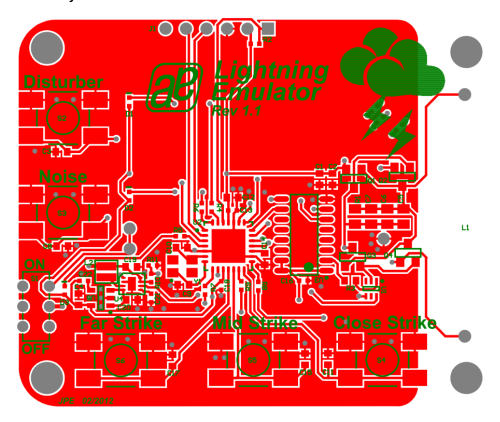


Figure 9: Top Layer of Lightning Emulator

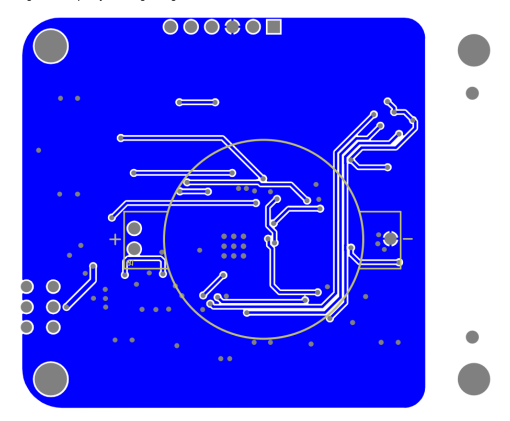
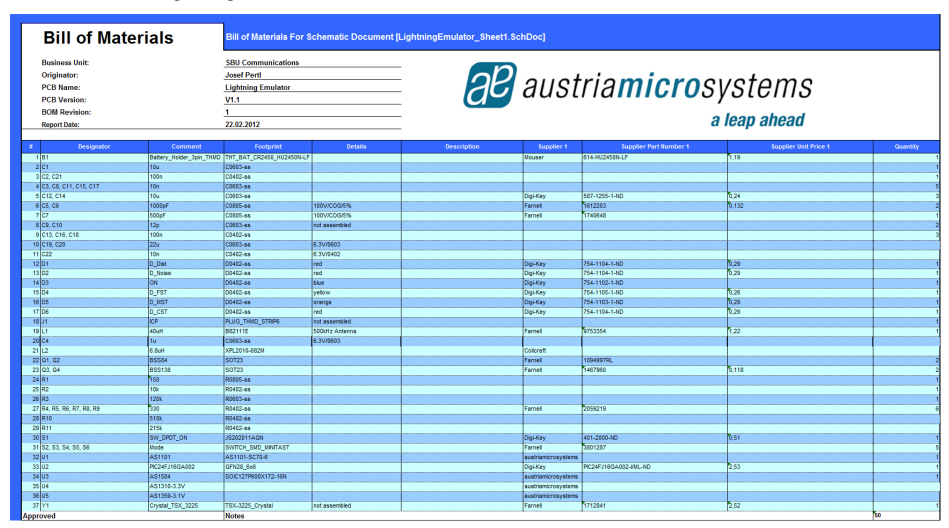


Figure 10: Bottom Layer of Lightning Emulator



Bill of Material of Lightning Emulator





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