Blitzortung.org

A World-Wide Low-Cost Community-Based Time-of-Arrival Lightning Detection and Lightning Location Network

Egon Wanke[1], Richo Andersen[2], and Tobias Volgnandt[3]

This document will continually change due to further developments and improvements. Please send your remarks to info@blitzortung.org.

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1 The Project

The aim of this project is to accomplish a low budget high accurate world-wide lightning location network based on a high number of receiver sites spaced close to each other, typically separated by 50 km - 250 km. The stations transmit their data to a central computing server, where the strike locations are computed by the arrival times of the signals.

The station operators are volunteers who bought and assembled the hardware by themselves. There are also volunteer programmers who develop and/or implement algorithms for the location or visualization of sferic positions, and people who assist anyway to keep the system running. There is no restriction on membership. There is no fee and no contract. If a receiver site stops pooling its data for a longer time period, the server stops providing the access to the archive of sferic positions for the corresponding user.

Blitzortung.org is completely different to other data collection platforms as for example marinetraffic.com or flightradar24.com. Ships and airplanes already know their exact position. They send their positions by radio. The information can be received with simple receivers and transferred over the Internet to a data server. Receiving and sending the received position is not time-critical. On the data server nothing needs to be calculated. The data is only collected and visualized. To receive the position of a ship or aircraft, one receiving station is sufficient.

Lightning location, on the other hand, is much more complicated. The waveforms of the signals must be sampled with high frequency (512 values with at least 500 KHz) and assigned with an accurate absolute time stamp (+/- 1 usec). The exact location of the detector is extremely important. An absolute microsecond accurate time stamp and an accurate position of the receiving detector can only be obtained by a GPS module. On the computing server the signals from different detectors are adjusted and compared each other. Each pair of signals from different detectors defines a hyperbolic curve. The intersection point of several hyperbolic curves determines the location. This is calculated on our server in a few seconds, what even professional systems do not always achieve.

2 The Lightning Detector System Blue

The Lightning Detector System Blue is a universal receiver for electromagnetic waves in the VLF/LF frequency range between 3 kHz and 300 kHz. It has three input channels for H-field antennas and one input channel for an E-Field antenna. The following two criteria played a crucial rule during the design of the detector.

1. The detector should not be too expensive for the end user.
2. The detector should provide the user with a variety of experimental possibilities.

2.1 The Kit
The main difference between System Blue and previous systems is that System Blue has partly prefabricated circuit boards. All surface-mount devices (SMD) are already soldered. However, there are still some components with leads that have to be inserted into holes drilled in the printed circuit boards and soldered to pads on the back side by manual assembly. For soldering you should use a soldering iron with a 1mm tip and thin solder wire. Do not try to solder these components if you do not have any experiences with soldering electronic parts.

The board with the identification PCB 20.x is a panel consisting of a main board PCB 19.x an H-field preamplifier PCB 16.x and an E-field preamplifier PCB 17.x. The last version of September 2017 is the panel PCB 20.5 with the main board 19.4 the H-field preamplifier PCB 16.1 and the E-field preamplifier PCB 17.1.

The following picture shows a complete set with all parts. Not all of these parts are essential for the operation of the detector. The 8 SMA jacks are not supplied. The maximal 4 filter ICs can be purchased separately and are not included as standard. The 3mm light-emitting diodes, the switch, the rubber feeds and the grounding socket are only necessary if the main board is installed in the housing. These parts are only included if the housing is ordered.

### 2.2 The Assembly

You can separate the boards manually. After that, you should file off the overhanging edges.

The schematics and PCB layouts can be found at https://docs.google.com/document/d/1KzPZW0ErlnFtTCmhNhSZT0p6Ng2bg2DYlkhk_DRV/spub
2.2.1 Main board PCB 19.1/19.3/19.4

The main board PCB 19.x has the following through-hole technology (THT) components.

3 x DA103C - Transformer - Murata Power Solutions
1 x Inductor - 3.3 mH - Taiyo Yuden
1 x USB Mini-B Connector, PCB mounting, 90°
1 x 1x4 Header, straight, Pitch 2,54 (only 19.1/19.2/19.3)
1 x 1x5 Header, straight, Pitch 2,54 (only 19.1/19.2/19.3)
1 x 2x5 Header, straight, Pitch 2,54 (only 19.4)
1 x 1x2 Header, straight, Pitch 2,54 (only 19.4)
1 x 2x3 Header, straight, Pitch 2,54 (only 91.1/19.2/19.3)
1 x Jumper (only 91.4)
2 x Jumpers (only 91.1/19.2/19.3)
1 x Piezo Audio Indicator
1 x Crystal, 8.000000 MHz
1 x Crystal, 25.000000 MHz
3 x Pushbutton 6x6mm, height: 4,3mm, vertical
1 x RJ45 Modular Connector
1 x HanRun (HR911105A) RJ45 network connector with integrated magnetics
1 x F-Connector, PCB mounting, 90°
1 x SMA Connector, PCB mounting, 90°
1 x Ground Socket (only PCB 19.4)

Some of the THT components may have been soldered because they were required to install the initial firmware.

The DA103C Transformers have a white dot at one corner. On the main board, there are white dots printed at the placeholders for the transformers TR1, TR2, and TR3. The white dots at the transformers must match the white dots at the main board.

The 3.3mH inductor is L403.

Crystal Q1 has a frequency of 25 MHz, crystal Q2 has a frequency of 8 MHz.

Some Piezo Audio Indicators has a '+'-mark, which should match the '+'-mark on the board. (If there is no '+'-mark, then the orientation is not important.)

(only 19.1/19.2/19.3x)  (only 19.1/19.2/19.3)
All other components can not be soldered at wrong places because of their physical layout.

The main board is supplied with a 5V USB power adapter. The plug must be a USB-B Mini 5 pin. The power supply is not part of the kit. It must be purchased separately. The power consumption is about 450mA. Please use a 1A or bigger power supply. We have made bad experiences with 500mA power supplies.

At switch S1 on PCB 19.2 you have to connect pin 5 and pin 6 by a jumper. This turns the board on, if an USB power supply is connected, the red rectangle in the image above. You have also to connect pin 1 and pin 2 by a jumper such that the pre-amplifiers get power, the green rectangle in the image above. Note that these jumper settings are different at the early board PCB 19.1. Please refer to the circuit diagrams. At 19.4 you have to connect the two pins of the power jumper.

The router is connected at the RJ45 network port with a shielded twisted pair network cable (FTP, STP, S/STP, or S/FTP).

2.2.2 H-field pre-amplifier PCB 16.x

The H-field pre-amplifier board PCB 16.x has the following THT components whose placement is obvious.

1 x Header 3-pin, Pitch 3.5mm
1 x Header 6-pin, Pitch 3.5mm (or alternatively 2 x Header 3-pin, Pitch 3.5mm)
1 x RJ45 Modular Connector
The antennas are connected to the pre-amplifier as shown above.

![Antennas connected to pre-amplifier](image)

The H-field pre-amplifier is connected with a shielded twisted pair cable (FTP, STP, S/STP, or S/FTP) to the main board. This cable should not be placed next to the network cable. Please keep a distance of at least 10 cm. The cable may have a length of up to 30 meters.

![Shielded twisted pair cable](image)

If you use loop antennas, than you should close (solder) the jumper for the corresponding channels at the back side of the board.

If the pre-amplifier is powered, the red LED should light.

### 2.2.3 E-field pre-amplifier PCB 17.x

The E-field pre-amplifier board PCB 17.x has the following THT components whose placement is obvious.

1 x Inductor - 3.3 mH - Taiyo Yuden
1 x Header 2-pin, Pitch 5.08mm
1 x F-Connector, PCB mounting
At panel PCB 20.1 and subsequent panels the free board space next to PCB 17.x is used as an experimental electrical antenna. This antenna is designed only for testing purposes. You can also break off this aerial and connect a wire antenna at the two pin header. The external connection point is ground, the central connection point is the antenna. Note that any electrical antenna must be placed outside far away from buildings and electrical interference sources.

The E-field pre-amplifier is connected with 75 Ω double shielded coaxial cable to the main board. The cable may have a length of up to 100 meters. The ends are attached to F-connector.

When the pre-amplifier is powered, the red LED should light. At the early pre-amplifier board 16.1 a green LED probably lights very weak at a supply voltage of 3.3 volts. However, this is not a defect but normal.

2.2.4 GPS antenna

You can use any GPS antenna operating with 3.5 Volts. The Antenna is connected via an SMA connector with the main board. The built in GPS module is very sensitive and works with antennas connected by lines of up to 10 meters.

2.2.5 Housing option

The housing option consists of the following parts.

1 x aluminum enclosure
1 x front panel
1 x back panel
1 x rocker switch
8 x screw M3 10mm
4 x rubber feet
3 x LED red
2 x LED green
1 x LED yellow
1 x LED blue
The housing is made for boards of size 130.0 mm x 140.0 mm. The main board PCB 19 has the dimension 130.0 mm x 138.5 mm. It is slightly shorter than the housing. The LEDs on the front panel are soldered with an angle of 90 degrees. The overlapping edge of the LED housing closes the gap between the board and the front panel. In this construction, the LED can not be crushed by pressure from outside at the front panel. That's the reason for the difference in size between the housing and the main board.

The threads at the corners in the aluminium housing are drilled by machine. Possibly protruding metal chips must be removed with a screwdriver or a wooden stick, otherwise there may be fall onto the board. Do not use your finger to clean the threads.

The connecting wires of the LEDs can easily be bend 90 degrees using the front panel that has a width of 2 mm. On the main board there are white stars printed near the LEDs. In these holes the short ends of the wires have to be inserted. This is the cathode (-) of the diodes.

At the back panel, the rocker switch can be inserted to turn the power on and off. It has to be connected to pin 5 and 6 of S1 (19.1/19.2/19.3) or at the power jumper (19.4).

The rubber feeds can be stuck under the housing.
From version 19.4 a pole terminal for connecting ground is included. The layout of the back panel has also changed. The ethernet controller was placed a little bit more away from the amplifiers. The Ethernet socket has been swapped with the GPS socket.

### 2.2.6 Digital filter option

The complete digital filter option consists of

- 4 x digital filter ICs (LTC1569-7)
- 8 x SMA Connector, PCB mounting

In general, it is not necessary to install the digital filter ICs. The system also operates without them. However, if you want to experiment, or if you have extremely strong interferences at frequencies above 20kHz, you can try to get better signals with the digital low pass filter ICs. Since the digital filter ICs are relatively expensive, you should test one filter IC at one channel, preferably at the E-Field channel. If the desired effect is achieved, the other channels can be upgraded.

The digital filter ICs have a point at one corner of the housing. This point identifies Pin 1. It must match the white dot on the main board. You need a soldering iron with a small tip to solder the SOIC-8 package.

You have to close (solder) Jumper J0, otherwise the firmware will not recognize the filter ICs, and thus will not offer you the possibility to adjust them.
All inputs and outputs of the amplifiers are passed via buffer amplifiers to SMA connectors. If these connectors are installed, then the signals can easily be monitored with an oscilloscope or an FFT analyzer. There are various programs for signal analysis, if the output of the preamplifier is passed in via a sound card.

2.3 Voltage regulator extension

Unfortunately, the voltage regulators of the boards PCB 19.1 and PCB 19.2 are not adequately adapted to the current consumptions of the boards. This problem is eliminated by the piggyback board PCB 21.

PCB 21 is manufactured on a panel with several boards and thus may have overhanging edges. You should file off these edges.

http://de.blitzortung.org/Compendium/Hardware/PCB_21_sch.pdf
The voltage regulator IC502 should be unsoldered from the board. Please do not operate with both voltage regulators. They can act against each other.

2.4 Firmware

The firmware of the System Blue controller is pre-installed. When the device is turned on and is connected to a router, then it gets an IP address via DHCP. You must check your router which IP address this is. Typically, the detector gets the same IP address after a reboot.

The firmware can be updated in three different ways,

1. via the web interface of the firmware,
2. via the Single Wire Debug (SWD) interface using a programming device, and
3. via the USB interface using the Device firmware upgrade STMicroelectronics Extension) (DfuSe) interface.

2.4.1 Web Interface

To upgrade the firmware via the web interface, follow the menu prompts in the web interface.

2.5.2 Single Wire Debug (SWD)

The firmware can be upgraded via the SWD interface with the ST-LINK/V2 in-circuit debugger/programmer. This programming devices is also contained at the STM32F4DISCOVERY board used for System Red. It is connected to the SWD interface as follows.
The software (STM32 ST-LINK Utility) for programming the controller with ST-LINK/V2 can be found on the website of STMicroelectronics.

http://www.st.com

The board additionally must be powered via the USB power supply during programming. The latest version of the firmware can be loaded from

http://tracker.blitzortung.org/firmware

Please never flash a firmware for System Red on a System Blue and never flash a firmware for System Blue on a System Red. This can damage the hardware.

2.4.3 Device Firmware STMicroelectronics Extension (DfuSe)

You can also flash a new firmware over the USB connector via the DfuSe of the processor as follows.

➡ Load the DfuSeDemo software for the Windows operating systems from the website of STMicroelectronics

http://www.st.com

or from the following site (the ZIP-file "stsw-stm32080.zip"):

https://tracker.blitzortung.org/firmware/dfu

For non-Windows operating systems you can use the following software.

➡ Install the application.

➡ Download a DFU firmware file for System Blue from the following site.

https://tracker.blitzortung.org/firmware/dfu

➡ Connect the System Blue controller board via USB with your computer.

➡ Start the System Blue controller in DFU-mode: Push and hold both, the RESET button and the BOOT0 button, at the same time. Then first release the RESET button before you release the BOOT0 button.

You Windows PC should now recognize a new device and install a driver for the new device during the DFU setup.
Open the DfuSeDemo application. You should see the message "STM Device in DFU Mode". If not, then something went wrong. Try again Step 5 (driver reinstall, check cable).

Keep all setting as they are and click the "Choose..." button on the bottom. Select the DFU firmware file from above. Now it should look like in the following screenshot.

Next push the "Upgrade" button.

After the upgrade is done, you can push the RESET button or "Leave DFU mode" in the application.

Now you should be able to access the webinterface to upgrade a more recent firmware.

The DFU mode is a feature of the processor itself and not a feature of our firmware. It’s not possible to overwrite/destroy the DFU-bootloader. That is, it should always be possible to recover the firmware after a failed web-interface firmware update. A DFU file can be created from a BIN file with the DFU file manager.

3 Putting the device into operation

If the boards are built up, the first test should proceed as follows.

1. Do not connect any preamplifier, do not connect a GPS antenna, and do not connect the network cable. Connect only the 5 volt USB power supply to the mainboard.

2. On the mainboard some LEDs should flicker and the buzzer should make some noise. If no LED is lit and no sound is heard, then something is wrong with the voltage supply. Check whether a switch is installed and whether it must be turned on, and check Jumper S1. Pin 5 and 6 have to be connected. This Jumper is only available on the boards up to Version 19.3c. At board 19.4 the power jumper has to be closed, see Section 2.2.

3. After switching on, the red GPS LED should flash. Now connect the GPS antenna and wait until the red GPS LED turns off. If the LED is not blinking after some time, or slightly later, the blue LED should blink. If this is the case, the GPS module works well.

4. Next connect the network cable to your DHCP. The network connectors has two LEDs, a green one and a yellow one. The green LED should light continuously. The yellow LED should flicker. If this is the case, then the network connection can be tested. Try to connect with the webserver of the board. Go to the web page of the router and look for the IP address of the board. The hostname of the board is "blitzortung". Enter the IP address of the board in the address line of your browser. Then the firmware webpage should be shown.
4 Setting up an Account for Blitzortung.org

On the web page of the internal web server you find a link to request an account for Blitzortung.org. Follow the instructions in the email you will receive. The account is associated with your email address.

If you got an account, you also got a user number. We differ between user and station numbers. A user may have none, only one, or several stations. You can assign a station to a user account as follows.

Enter your username or email and your password on the login page of Blitzortung.org. After a successful login you are on the "Project Area -> User data" page. Here you can complete the information about you and your stations.

http://www.blitzortung.org/login.php

In the line "Assign a new station: (Processor ID)" enter the processor ID of your station. You find the processor ID of your station on the web page of the station under processor information.

4.1 Enter the internal Forum

Enter your username or email and your password on the login page of Blitzortung.org.

http://www.blitzortung.org/login.php

After a successful login you are on the "Project Area -> User data" page. Now change to the “Further Infos -> Forum” page.

http://www.blitzortung.org/forum.php

5 The Antenna System

We use Magnetic (H-Field) or Electrical (E-Field) antennas or both.

5.1 The electric antenna (E-Field)

The “E-Field antenna” is a PROBE, a high impedance sensor that detects changes in the electric field between ground and atmosphere.

Use the build-in antenna, or a piece of wire, 10cm is fine, 1-2,5mm²)
It should be placed high and far away from electrical installations.
Connect to Controller via 75 Ohm coax cable ( TV ) and F-Plug
It is omnidirectional, and we use only one
5.2 The magnetic antenna (H-Field)

Either Ferrite Antennas or Loop Antennas

Magnetic has no need to be placed high since the magnetic field is not easily attenuated. They must be minimum some meter from other electrical installations - In the garden just above the ground is ok, or attic, or balcony.

**Ferrite antennas** 12 or 20cm can be purchased ready-made, or you can wrap them yourself. 10-12 cm is enough. 20cm is excellent. More than 20cm is unnecessary. Should be mounted at right angles - cross or L-form. Electrical shielding is rarely needed as connecting to pre-amplifier is differential, and common mode signals are attenuated strongly. We normally use 2, but BLUE allows for an extra - could be a vertical.
Loop antennas can be made in many ways - in principle, it is just a conductive wire, wound as a coil. The shape does not matter as it is the area of the total number of turns that determines the strength of the signal - Circular giving the largest area for a given length of wire, but if it is easier to make a rectangular or any other shape, You are welcome. Magnetic signals in a loop generate a current, so the wire used should be minimum 0.75mm² and preferably thicker.

**Examples**

**Wire Loop**
3 turn, circle Ø100 (100cm diameter) ~ Area = 0.5² * Pi * 3 ~ 2.4m²
Use 0.75mm² or thicker – lacque or plastic isolated copper wire

**Wire Loop - “Classic”**
Loop antennas has been knows since 30s, so it was obvious to start with this model
8 turn, square 100cm ~ Area = 8m²
Originally made for System GREEN - for System BLUE 3-4 turns is enough
Multi Turn:
20 turn, Ø38cm (38cm diameter) ~ Area ~ 0.19² * Pi * 20 ~ 2.3m² (inductance ~ 500μH)
Use 1mm² lacquer or plastic insulated copper.

Coax Loop
3 turn, circle Ø100 (100cm diameter) ~ Area = 0.5² * Pi * 3 ~ 2.4m²

Inner conductor to the terminal 1-2 and the screen from both ends to terminal 3 (shielding)
Screen must be interrupted on a piece about midpoint, so it does not short the signal
Möbius antenna.

2 turn with a diameter of 1m gives a total area of $0.5 \times 0.5 \times 3.141 \times 4 \approx 3.14 \text{m}^2$

(The cable is cut midway and the shield from one end soldered to the inner conductor at the other end and vice versa - that way there will be 4 active turns)
**Antenna w/Transformers**

Whether we use 4 turns of 1mm² or 1 turn with 4mm² is in principle the same result if we use a current transformer.

It may be convenient to use a thick copper pipe or copper bar for external antenna. This provides a relatively large current to be transformed to adapt the pre-amplifier.

If we use 50-turn, it gives a relative area magnification of approximately 7 times.

A loop of Ø=38cm made of 5mm brake pipe gives a relative area of $0.38^2 \times \pi \times 7 \approx 3.2m^2$.
General information about antennas.

Preamplifiers are now so good that large antennas are not necessary. Eg. the H-Field pre-amplifier has differential inputs and common mode signals (electrical) now has much less influence. Moreover, it has a gain of 10 times (5 times since adaptation to the input of the Controller via cable eats half, while providing excellent adaptation to the transmission cable and Controller input)

**Connection to H-Field preamplifier:**

The preamplifier is supplied with an input impedance of 2k - suits Ferrite antennas and antennas with transformer.

Other antennas connected 75 Ohm – use solder bridges on the back side of the PCB.

**Coax cable and “coax cable”**

For loops *without* transformer you can use the cheap sat-cable with copper-plated iron wire

For loops *with* transformer, it must be coax with pure copper and heavy shielding
No antennas must be grounded at the antenna. It may be a good idea to ground the Controller.

One or more antennas
Your receiver works fine with either H-Field or E-Field antenna. Both types have their advantages and disadvantages. You can easily start with one of them, and then install the other later, or settle for one.

[1] Düsseldorf, Germany,
[2] Nakskov, Denmark
[3] Roßtal, Germany