

BULLETSEEKER[®]

INSTRUCTION MANUAL

Version 2.0
15Sept2022

For Competitive Marksmanship

PREPARED BY
LongSeeker SRO

VERSION MACH 4



BULLETSEEKER[®]

MANUFACTURED 100% IN
EUROPE
GUARANTEED 12 MONTH
WARRANTY

ENGINEERED AND DEVELOPED
BY A TEAM OF EUROPEAN
ENGINEERS FROM GERMANY,
CZECH REPUBLIC AND
NETHERLANDS

LIGHTNING FAST TECHNOLOGY
BUILT INTO THE RADAR THAT
FITS INTO THE PALM OF YOUR
HAND AND MOUNTS DIRECTLY
ONTO YOUR FIREARM.

THE BULLETSEEKER IS THE
MOST ADVANCED RADAR
FOR BULLET SPEED
DETECTION ON THE MARKET

CAPTURING SPEEDS UP TO
1200 m/s - 4000fps.

PATENTED TECHNOLOGY WITH
HIGHLY OPTIMIZED PHOTO
FILM ALUMINIUM LENSES

**BULLETSEEKER is a
LONGSEEKER
BRAND**



BULLETSEEKER®

TECHNICAL FEATURES;

- 120 GHz radar
- SiR-chip – made in Germany
- core components, the 120 GHz radar chip and the beam-forming lens,
- Biggest radar cross section of bullets and pellets on the market.
- Enjoy extremely high accuracy with multiple detections in the 1st meter.
- Detecting the bullet up 1000
- True muzzle speed
- Not affected by wind and air pressure.
- Very short wavelength of only 2.5 mm
- 20 to 2000+ measuring points
- BLUETOOTH pairing to iPhone & Android

**BULLETSEEKER is a
LONGSEEKER BRAND**



SPEED MATTERS

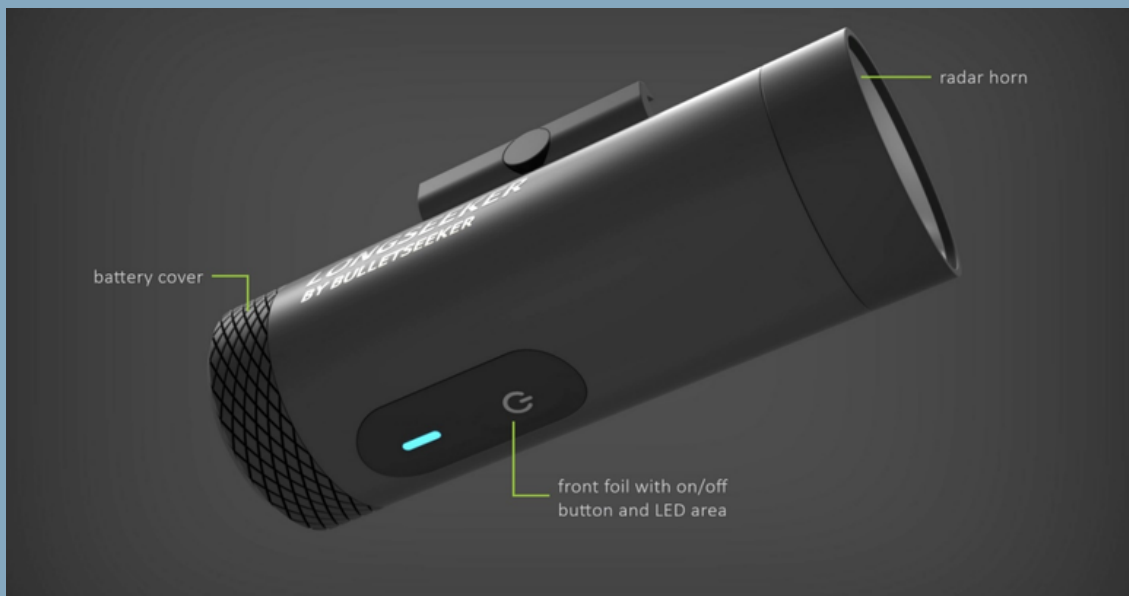
ENJOY ACCURACY



BULLETSEEKER®

FIRST USE SETUP

1. Start the app
2. Click "Connect" on the HOME screen.
3. Turn on the BULLETSEEKER,
 - the LED lights up orange until pairing
4. PIN is not needed on newer versions (224466 for pairing older BULLETSEEKER)
5. After pairing,
 - the LED will turn green, ready to shoot
6. Shooting:
 - When a shot is detected, the LED will turn blue while data is being transferred from the
BULLETSEEKER to the APP,
Light changes back to green - this means you are ready for the
next shot
7. Set the sensitivity to "0" in the settings
 - For fast data transmission ~ 0.7sec .
 - For higher sensitivities the transmission time takes longer 1.3 sec + .
 - Total speed data of each detection will be transmitted.
 - With every shot you will see the bullet 10 to more than 2000 times. (you can evaluate all this data if you wish)
 - At "0" you get nothing but average speed.
8. Use one of the presets for the speed ranges



BULLETSEEKER®

ON / OFF

1. Press the switch for a second
2. LED is flashing for 3x in orange
3. LED flashing is changing to blue search for BLUETOOTH pairing
4. LED is shining green, BT is established
5. LED is switching between green and blue if target (bullet) is detected
6. LED is switching to red by charging via USB-C
 - USB connector is for charging only, no data transfer
7. Press the switch again to turn Off
 - switching OFF with the timer, set in the APP settings
 - Battery charging by USB-C connector on battery cover

STATUS

N: BULLETSEEKER is ON

S: BULLETSEEKER is in SLEEP more

F: BULLETSEEKER is switched OFF

C: BULLETSEEKER is CHARGING

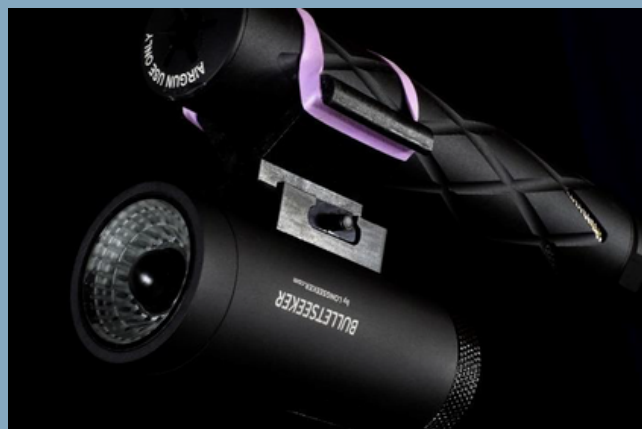
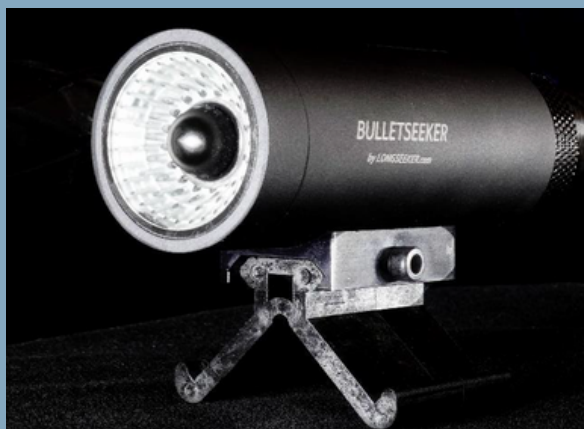


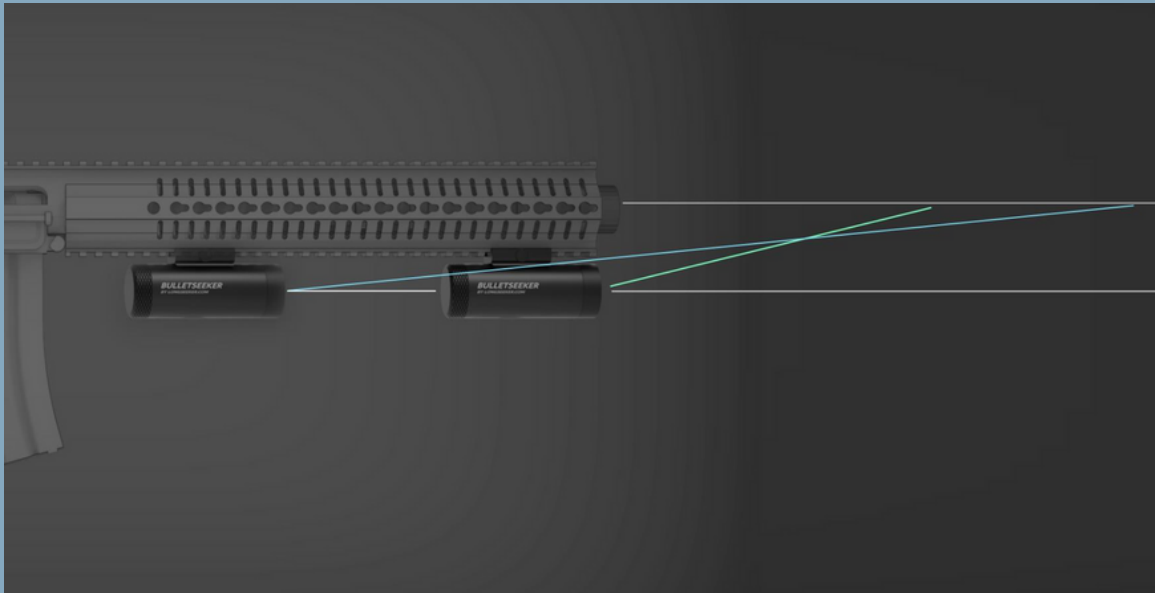
BULLETSEEKER[®]

MOUNTING

- The Picatinny rail counterpart is mounted on the BULLETSEEKER
- A universal V-holder is included with your BULLETSEEKER
- A quick click adapter for Picatinny rail is also included in the delivery of your BULLETSEEKER
- it can be attached to the barrel with an elastic band or stand alone beside the gun

*** If you require more than one v-holder or quick click adapter to easily switch between firearms, they can be purchased as accessories ***





BULLETSEEKER®

POSITIONING

- Beware of radar shadow
- Closer to the muzzle is better
- Find the right position on your gun by testing
- Beam forming is set to 22 degrees at mid lens
- Do not cover the lens and the aluminium foam filter

FOR MORE TIPS
JOIN OUR
MEMBERS ONLY
FORUM

WWW.BULLETSEEKER.COM/FORUM



PHOTO CREDIT: Michael Andrew Photography

BULLETSEEKER®

POSITIONING

Explosive ammunition creates a muzzle cloud from hot gases and metallic abrasion.

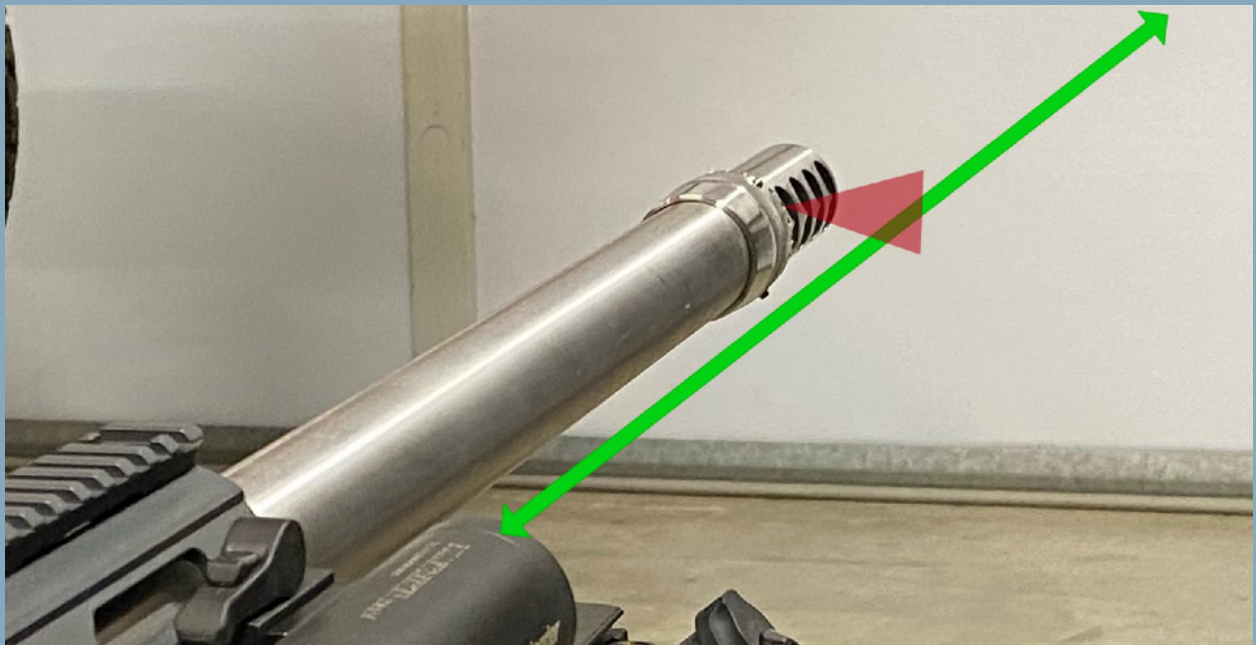
This cloud of plasma and metal splinters is electrically conductive.

It can interfere with the radar waves and wipe out the signal. We have tested several different muzzle brakes. Each one has it's own sweet-spot.

Muzzle brakes with a guided gas jet such as star or spiral shape allow the radar signals to pass through very well.

BEST PRACTISE

Find the right position on your gun by testing.



BULLETSEEKER®

POSITIONING

In this case we used a smaller Picanttiny connector -4mm smaller - and the BULLETSEEKER is closer to the barrel and detected the shot.

Another possibility is to turn away from the brake openings.

ANOTHER OPTION

Start with a tripod. Mount the BULLETSEEKER on a tripod. Make a few systematic positioning tests - Find a detection position and then move the BULLETSEEKER backwards to find the ideal mounting position

BEST PRACTISE

Find the right position on your gun by testing.



BULLETSEEKER[®]

PARABOLIC ADAPTER

For unique situations we have developed an attachment adapter.

The parabolic antenna adapter

With this adapter the BULLETSEEKER also receives signals from behind the plasma cloud.

Often used in applications where the ammunition rounds are 7mm or larger.

Using the adapter will enable the BULLETSEEKER to see 3 meters in front. This will give you more detections.

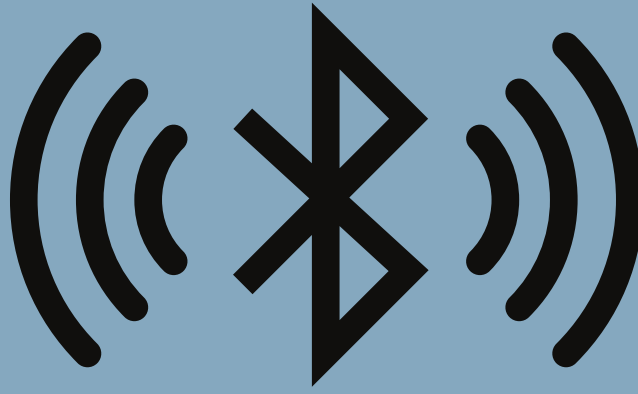


BULLETSEEKER®

DATA PROCESSING

Data processing is fully automatic

1. All of the data transferred can be saved to your mobile phone and processed by yourself as well.
2. Data is saved in the folder "DOWNLOADS"
 - file name "BS + time stamp" as a .log file, readable with a text editor
 - The file name is a proposal only, You can rename it.
3. The angle γ between BULLETSEEKER and muzzle is important
 - falsifies the results of the first 3-10 detections
 - (first 10 cm) per shot
 - The initial speed is measured in the first meter
4. You can evaluate and correct the data.
5. In the app you can manage the data by scrolling with your finger tip
6. In addition,
 - All of the data / shots are stored in an internal database
 - You can call them up again



APPLICATION CONNECTION



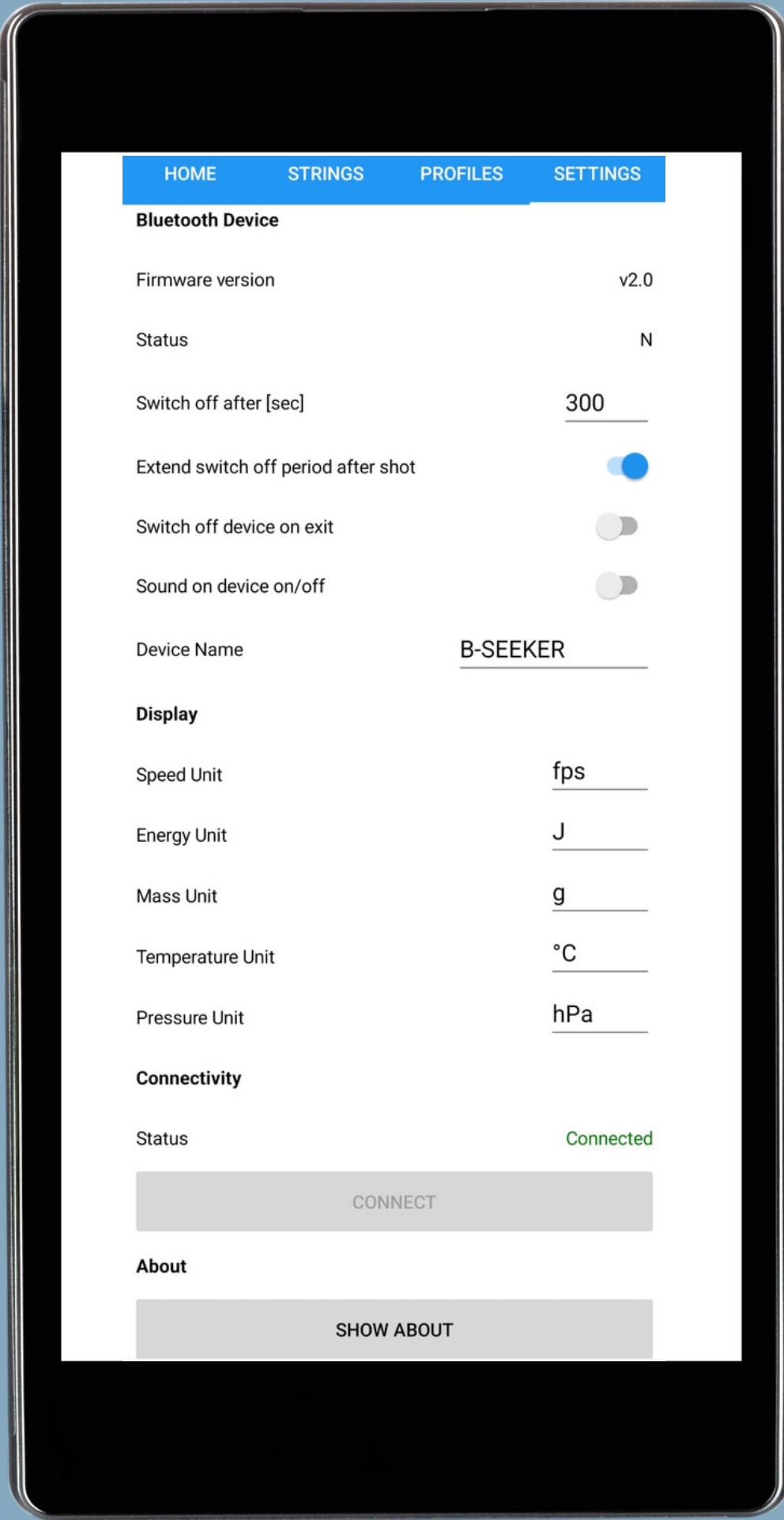
Android 9 and higher , IOS

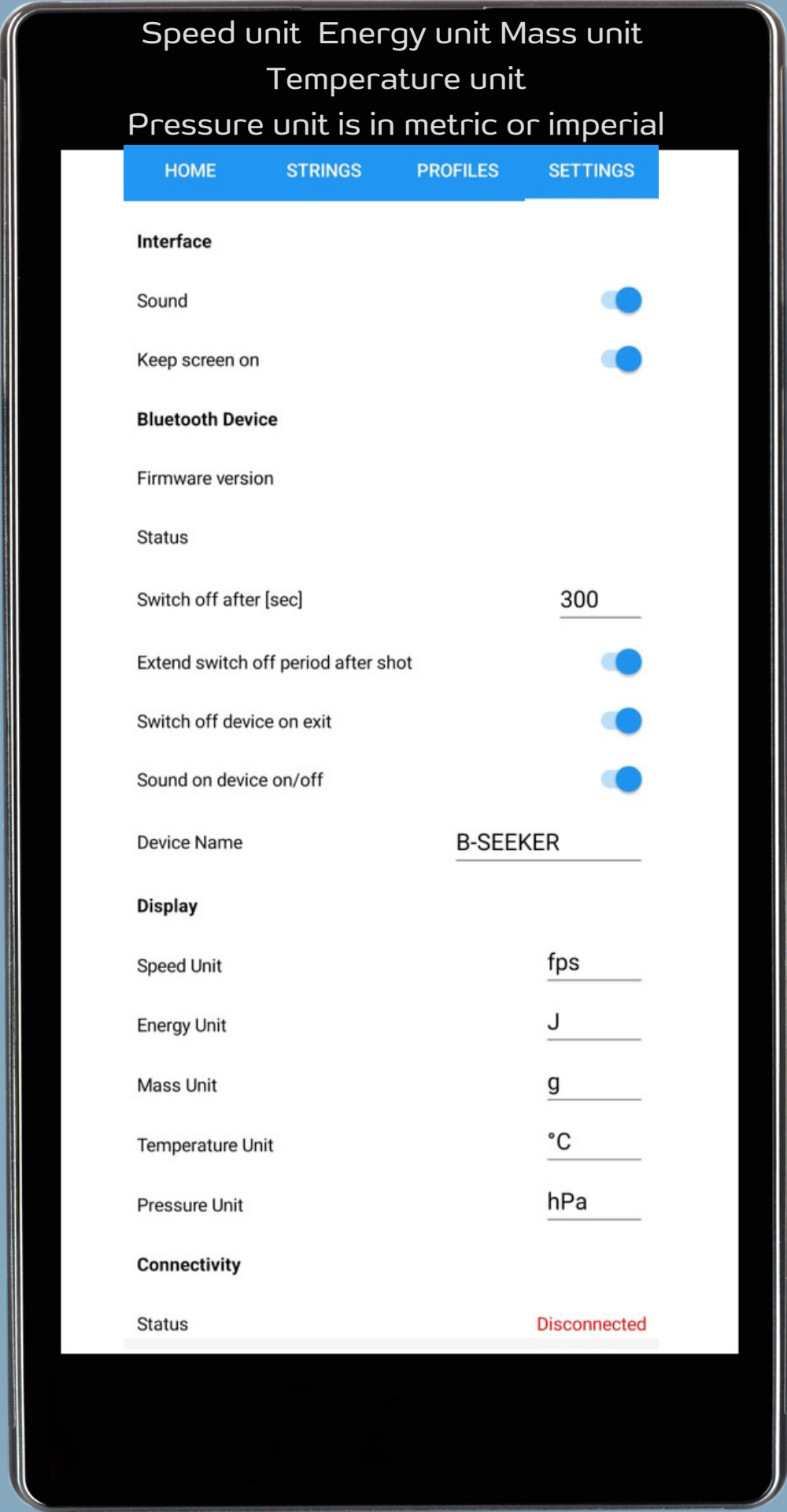
SETTINGS screen

- Language: the app will use your phone language
- Status F/N is showing connection status
- You can adjust the time for switch off
- Extent switch off : after each shot the switch off time starts at zero again
- The velocity range is preset. No further adjustments are required.

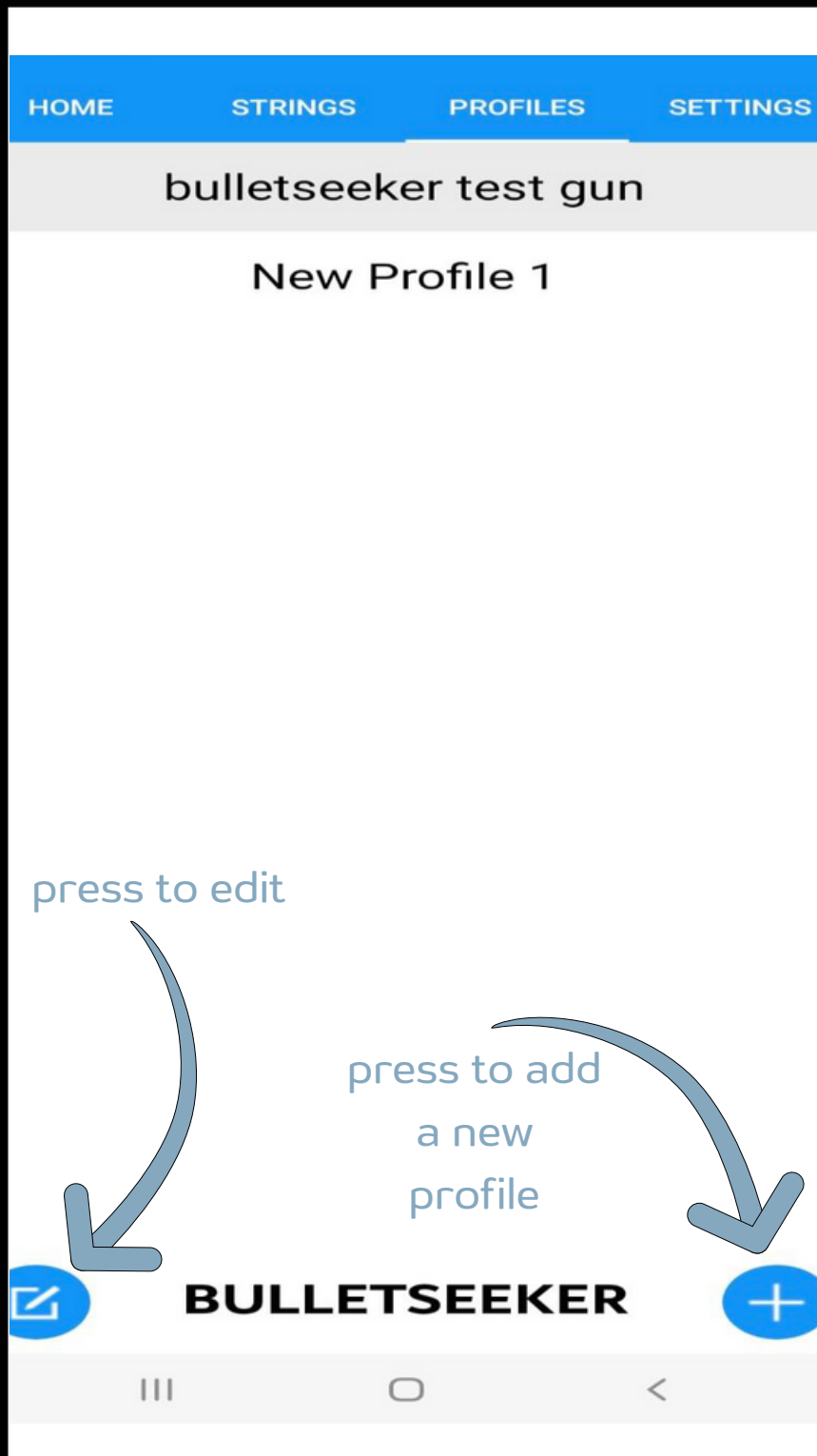
Speed and Sensitivity settings are fully automatic.

If you have an older version of the BULLETSEEKER where you are asked to set the range, please contact us at techsupport@longseeker.com.





Set your own Profiles
metric or imperial





Customize and edit each row
to your preference

←

bulletseeker test gun

HOME

STRINGS

PROFILES

SETTINGS

Gun Name

bulletseeker test gun

Ammunition

Brand

BS

Name

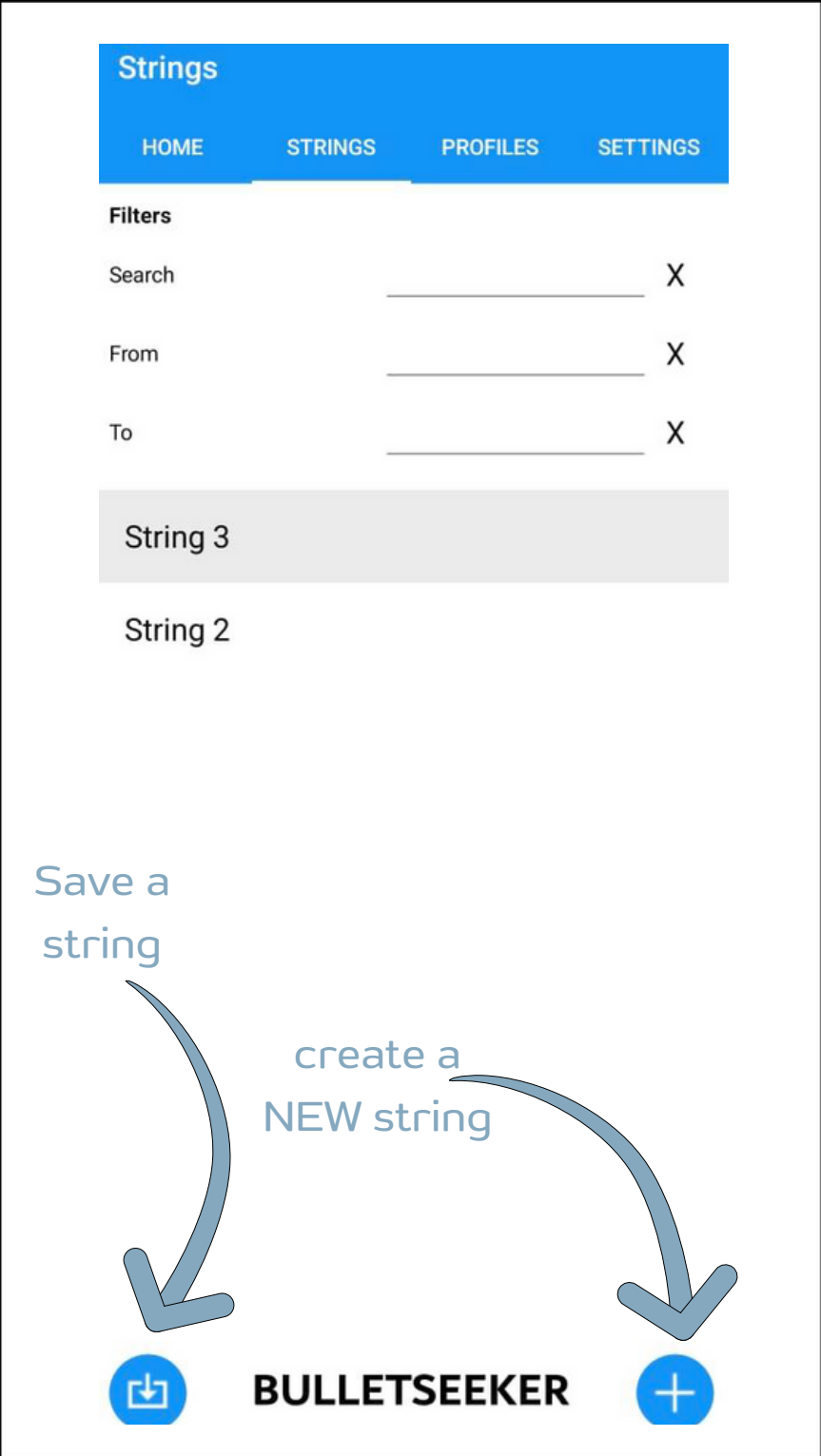
223 remington

Default Projectile Mass [g]

55

DELETE PROFILE

The main page in the STRINGS screen shows all strings ever created.
You can search using the built-in filters.



REMEMBER

Strings

[HOME](#)[STRINGS](#)[PROFILES](#)[SETTINGS](#)

Filters

Search X

From X

To X

String 3

String 2

Data is saved in the folder
DOWNLOADS with the file name
"BS_ time stamp"
as a .log file,
It is readable and editable with a text
editor.

This enables you to evaluate and
correct the data. (see
angle γ between BULLETSEEKER
and muzzle)

**BULLETSEEKER**

Customize and edit each row
to your preference

← String 3

HOME

STRINGS

PROFILES

SETTINGS

Name

Projectile Mass [g]

1

Statistics

	Speed [fps]	Energy [J]
Min	1010,0	47,4
Max	1046,7	50,9
Average	1030,0	49,3
Std. Deviation	13,1	1,2

OPEN SHOTS

Location

Name

Tisice

Latitude

50,2661976

Longitude

14,5748696

Weather

Temperature [°C]

27

Pressure [hPa]

1012

Humidity [%]

62

EXPORT

DELETE STRING

M4

Customize and edit each row
to your preference

← String 3

HOME

STRINGS

PROFILES

SETTINGS

Name String 3

Created 26.08.2022 15:44:03

Gun Name New Profile 1

Notes

Ammunition

Brand

Name

Projectile Mass [g] 1

Statistics

	Speed [fps]	Energy [J]
Min	1010,0	47,4
Max	1046,7	50,9
Average	1030,0	49,3
Std. Deviation	13,1	1,2

OPEN SHOTS

Location

Name Tisice

Latitude 50,2661976

BULLETSEEKER®

STRINGS screen
if you have pressed OPEN SHOTS



You can edit or delete each single shot, press
anywhere on the line

←

Shot List of String 3

HOME

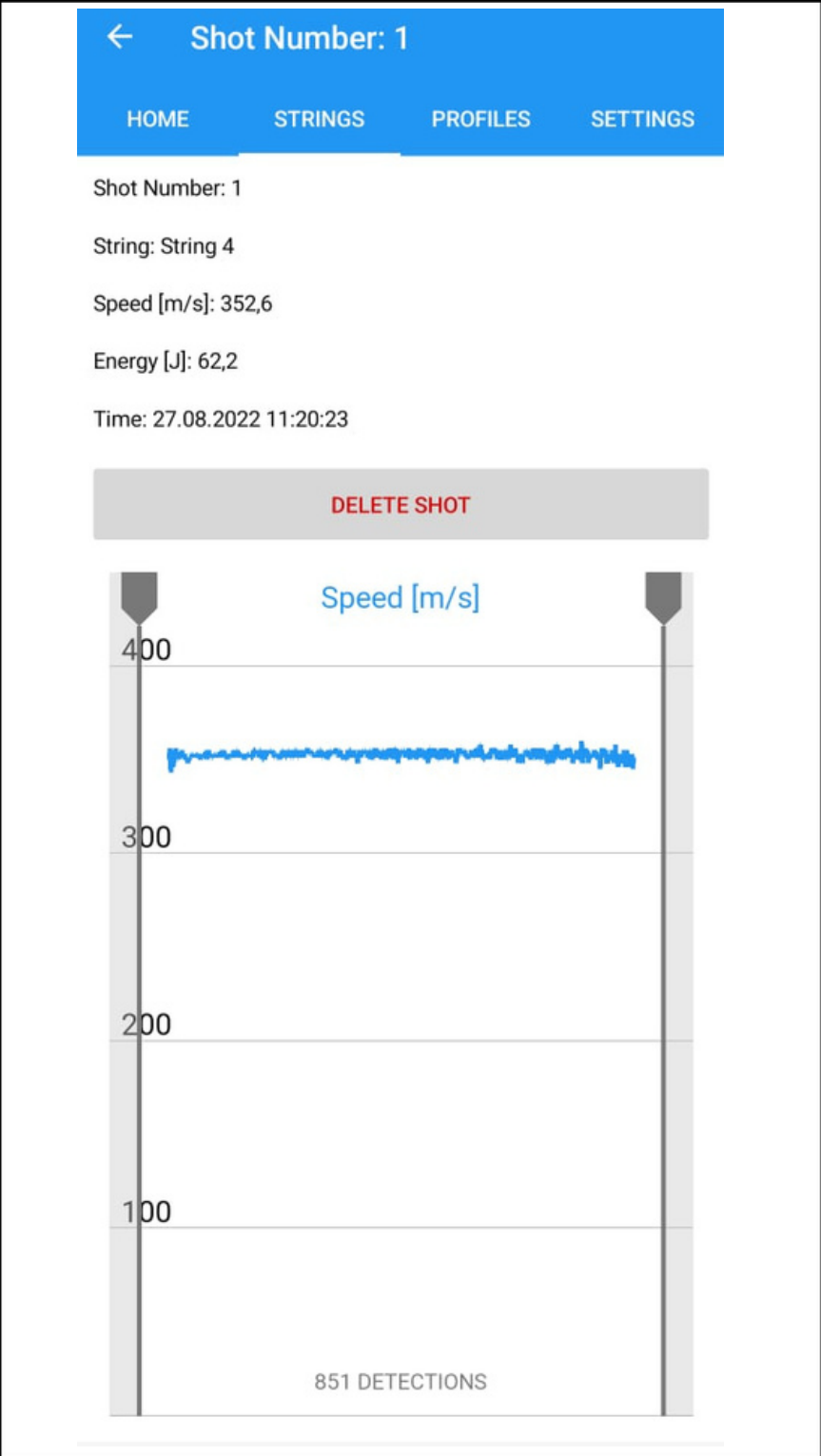
STRINGS

PROFILES

SETTINGS

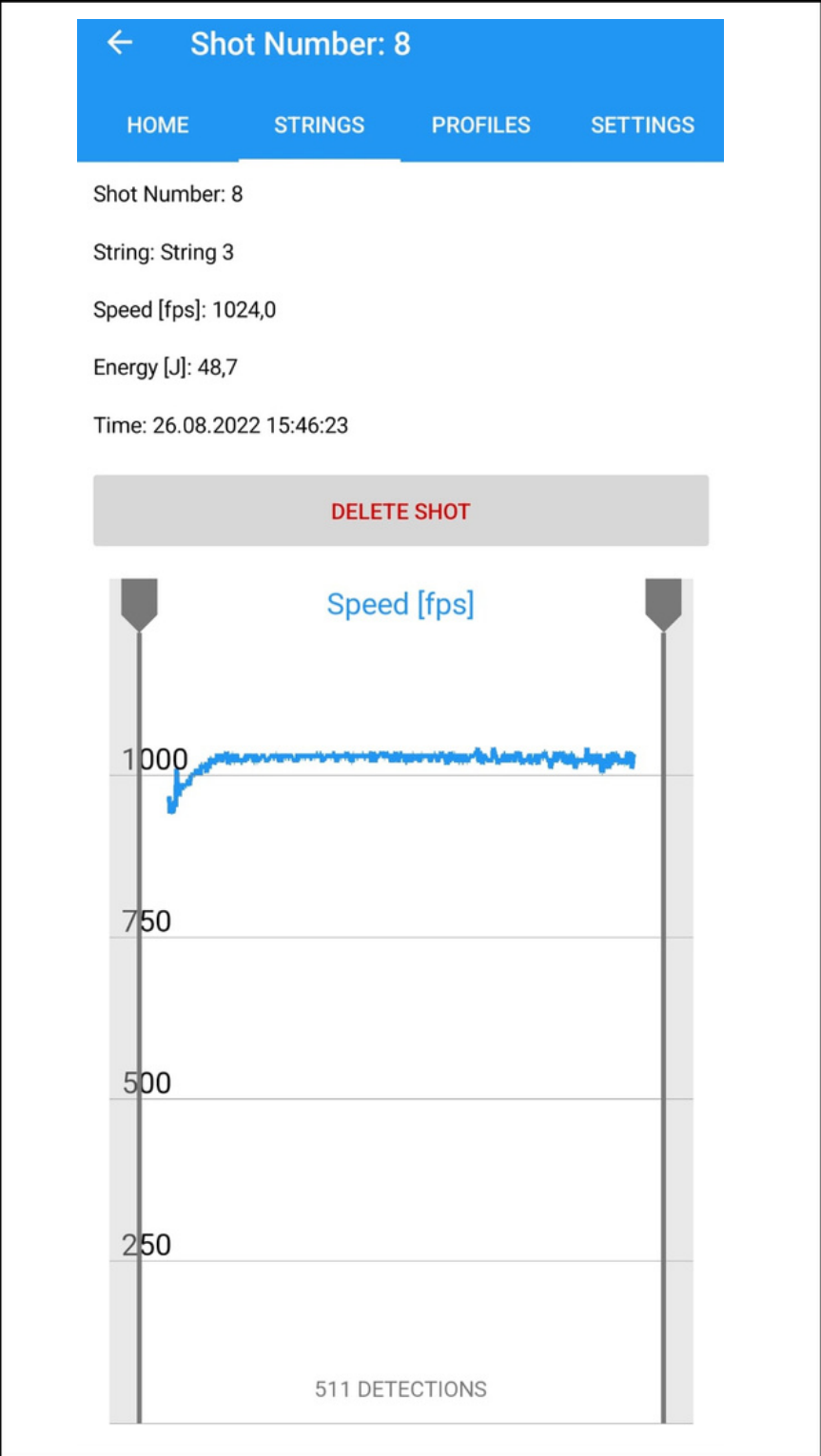
Shot Number	Speed [fps]	Time
8	1024,0	15:46:23
7	1042,0	15:46:14
6	1039,9	15:46:06
5	1046,7	15:45:54
4	1010,0	15:45:14
3	1028,5	15:45:03
2	1011,4	15:44:49
1	1037,8	15:44:27

Single shot details with sensitivity higher than "0"





Single shot details with sensitivity higher than "0"
Fast data transfer < 1 sec
no further details with graph



HOME screen

- Press CONNECT for Bluetooth pairing
- After the shot, data will be shown on the screen

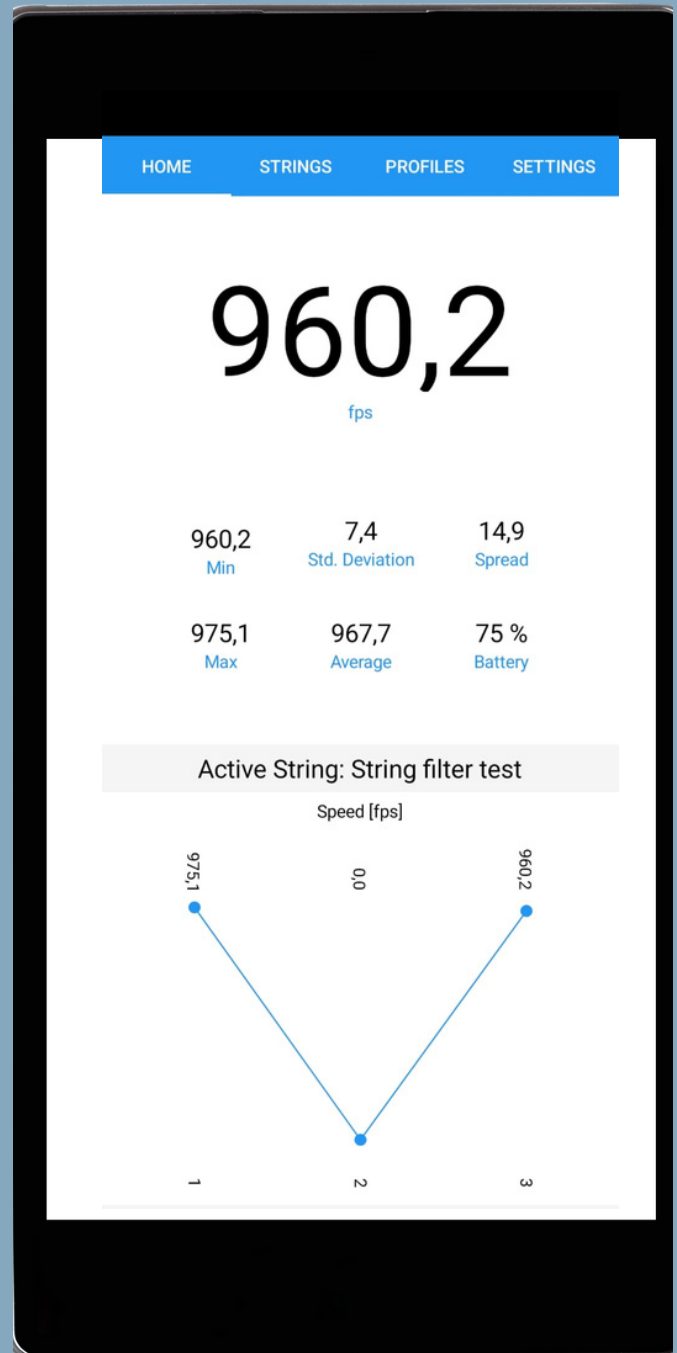
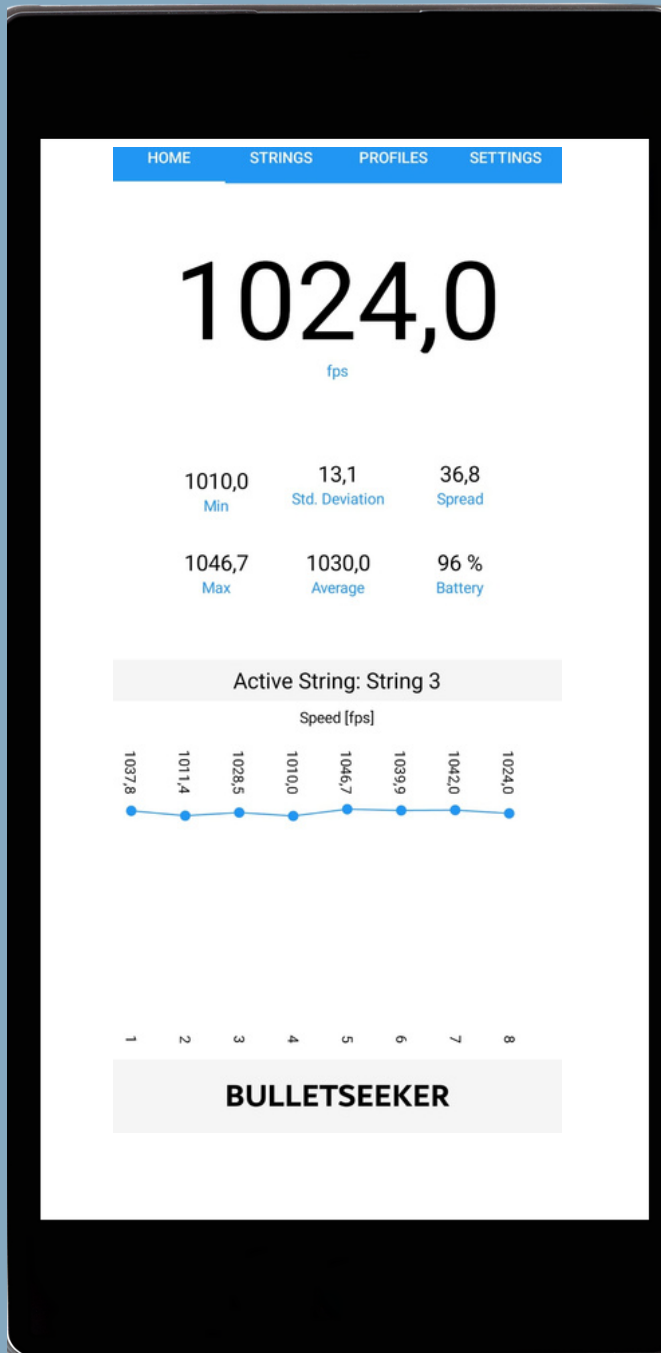


MORE Examples

HOME screen



- Press CONNECT for Bluetooth pairing
- After the shot, data will be shown on the screen



EVALUATE DATA



Typical LOG File

You can export this file into Excel or other Format

Num.	Speed	TargetMag.	MeanMag.
0	771	0	0
0	768	0	0
0	769	0	0
0	771	0	0
0	773	0	0
0	771	0	0
0	773	0	0
0	769	0	0
0	768	0	0
0	769	0	0
0	768	0	0
0	768	0	0
0	769	0	0
0	769	0	0
0	771	0	0
0	769	0	0
0	769	0	0
0	771	0	0
0	771	0	0
0	769	0	0
0	769	0	0
0	771	0	0
0	769	0	0
0	771	0	0
0	771	0	0
0	773	0	0
0	771	0	0
0	771	0	0
0	771	0	0
0	769	0	0
0	771	0	0
0	768	0	0
0	769	0	0
0	771	0	0
0	773	0	0

FOR INSTRUCTORS, DEVELOPERS OF WEAPONS & AMMUNITIONS

M4

A special APP version with additional data such as
signal strength etc. can be ordered

BS_2021-12-01 hsv19 calc corrected.txt - Notepad

File Edit Format View Help

12/1/2021 5:09:24 PM

814.9 fps

Num.	Speed	TargetMag.	MeanMag.
19038	242	73	0
19	238	82	2
16964	242	78	2
20	240	110	2
15682	240	98	2
20	240	152	3
12888	238	144	3
20	242	184	3
11774	238	174	4
20	242	188	4
12902	240	212	4
20	248	193	4
15660	245	212	4
20	247	182	4
21176	245	222	4
20	242	164	4
15005	248	202	4
21	247	205	4
18326	248	185	4
20	248	194	4
21014	250	146	4
21	250	176	3
12413	250	138	4
21	253	122	3
17712	247	112	3
21	253	82	4
26936	252	85	3
21	242	72	3
30410	263	78	2
21	263	76	2
32186	265	92	2
21	267	84	2
30545	267	73	2
21	263	89	2
0	260	85	2
0	265	100	2
0	262	110	2
0	268	78	3
0	267	109	2

In the first two rows
are the date and the
average speed.

In the first column are
counter of detections
from airguns.

In this version there
are radar detection
values to generate a
fine detection
calculation. This is for
radar developer use
only.

The second column
shows the speed at
each detection.

The third and fourth
column show the data
with the quality

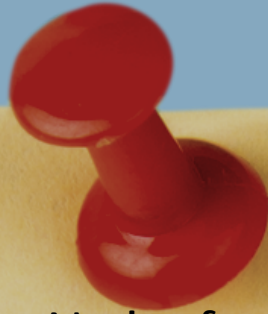
EXAMPLE OF DATA EXPORT TO EXCEL



AS DESCRIBED IN "POSITIONING" The rising points on the graph start at the beginning of the shot

BULLESEEKER detects and measures each shot in the first 80 cm and thus delivers the real V0

BULLESEEKER[®]



Notice for USA

This device complies with Part 15 of the FCC Rules .

Operation is subject to the following two conditions.

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

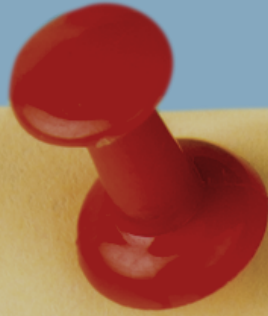
Unauthorized modifications may void the authority granted under Federal communications Commission Rules permitting the operation of this device.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of

the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful

interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Notice for Canada

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Usually this is followed by the following RSS caution:
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



1. PIN : 224466, NEWER version no long require a PIN

2. Out of range: shot detected but out of presets in speed and / or sensitivity

3. Bluetooth connection problems: with Android 12 there is a problem identified by a few Samsung phones owners

Try this:

a) Switch off / on the Bluetooth on your phone and try to connect again or

b) Switch on for a minute the airplane mode, switch off and try to connect again or

c) Connect the BULLETSEEKER with the phone via Settings - Connections - Bluetooth, pairing and enter PIN 224466, then switch over to the BULLETSEEKER APP - press connect in the HOME screen.

****Connecting via the phone settings always works****

4. Automatically saved data strings: BULLETSEEKER APP has an integrated databank and is saved on your phone

5. Data backed up manually: saved in the download folder with the name "BS_time stamp.txt"

Time stamp format YYYY-MM-DD-HH-MM-SS

6. Detections are displayed without shooting: The battery voltage has dropped too far - recharge the BULLETSEEKER.



6. Detections are displayed without shooting: The battery voltage has dropped too far - recharge the BULLETSEEKER.

7. Partial detection only: This is a positional issue caused by a radar shadow or cloud of fire. A change in position is required. Good control is seen in the number of detections. STRINGS screen - Open shots - `open single shot with finger press - Count # of detections in the lower part of the graph.

More detections - better position. Another option is to use the parabolic lens adapter or mounting rails for easy position improvement.

8. No or Partial Detection: Turn off ALL Bluetooth connections except the BULLETSEEKER connection. Check if other electrical or electronic devices in the immediate vicinity are interfering with the radar signal.

9. Battery: 4 hours of continuous use. 2 hours charging.

10. BLUETOOTH Connection issue: If you have paired your BLUETOOTH device with the BULLETSEEKER and it is not working. It may be in the background and it is important to note that the foreground APP has the priority. In principle, several BLUETOOTH connections are possible with one device. However, usually only one is active. If there are two tools (BULLETSEEKER and another) connected to your device through BLUETOOTH, a conflict is identified. Make the BULLETSEEKER the priority APP.

BULLETSEEKER®

**QUESTIONS?
CONTACT US.**

Longseeker sro

Všetatská 307, Chrást,
277 15 Tišice
Czech Republic

www.bulletseeker.com
info@longseeker.com
techsupport@longseeker.com



BULLETSEEKER

is developed, manufactured and produced by Longseeker sro



Certified with:
CE
FCC