Level		
	<b>Argumentation and Radio Waves</b>	
High School		
Time Required	Lesson Summary	
150 minutes (3 – 50 minute class periods)	Students will learn about a device that can receive radio signals in the classroom. They will research methods of improving reception and use that knowledge to create a solution to the problem.	
Standards Addressed		
NGSS		
<ul> <li>Science and Engineering Practices</li> <li>Asking Questions and Defining Problems</li> <li>Engaging in Argument from Evidence</li> <li>Obtaining, Evaluating, and Communicating Information</li> <li>PS4.C</li> <li>Information Technologies and Instrumentation. Multiple technologies based on the understanding of waves and their interactions with matter are part of everyday experiences in the modern world and scientific research. There are essential tools for producing, transmitting, and capturing signals and storing and interpreting information.</li> </ul>		
Vocabulary	Objectives	
Interference Polarization Directionality Gain Coax choke	<ul> <li>Students will be able to understand a problem and work collaboratively to create and test a solution.</li> <li>Students will be able to provide evidence from research and data analysis to support their claims.</li> </ul>	
Materials		
<ul> <li>RTL-SDR dongle kit <u>https://www.amazon.com/gp/product/B00VZIAWQA/ref=ppx_yo_dt_b_asin_title_o01_s00?ie=UTF</u> <u>8&amp;psc=1</u> (last accessed Sept 20, 2022)</li> </ul>		



Or

<ul> <li><u>https://www.amazon.com/NooElec-NESDR-Smart-Bundle-R820T2-Based/dp/B01GDN1T4S/ref=sr_1_5?crid=1CQ0EN6FXBLUL&amp;keywords=RTL+SDR&amp;qid=1665234340&amp;qu=eyJxc2MiOil0LjY4liwicXNhljoiMy4yMyIsInFzcCl6ljluOTkifQ%3D%3D&amp;sprefix=rtl+sdr%2Caps%2C97&amp;sr=8-5</u></li> <li>(last accessed Sept 20, 2022)</li> </ul>			
• Download the free technical guide from the website			
Pre-Requisites			
Students need to be familiar with the electromagnetic spectrum.			
Safety Considerations			
None			
Pacing Notes			
This lesson is expected to take 150 minutes or three 50-minute class periods.			
Day I – Review the electromagnetic spectrum, introduce the radio frequencies, talk about the RTL-SDR dongle, put students in groups and go over the directions.			
Day 2 – Student research, design, testing, redesign			
Day 3 – Students finish their presentations, presentations given, and whole class discussion.			
Before the Lesson			
Follow the instructions in chapters I and 2 of the technical guide to set up the RTL-SDR dongle in your classroom. Select the location with the worst reception as the placement for your hardware.			
Print out the student research pages.			
Assessments Classroom Instructions			
Pre-Activity Introduction Assessments			
If only a few students offer to answer, call on something we discussed during that lesson?			



others to determine their level of understanding. If students don't seem to remember any meaningful information about the spectrum, go back and reteach.	Allow several students to share. Some may remember a lot, while others only remember one fact. Allow students to correct the information a classmate provides as long as they do so respectfully.
Activity Embedded Assessments	Activities
Ask: How are wave frequency and wavelength related? Students should be able to articulate that when the frequency is higher, the wavelength is	<ol> <li>Radio frequency</li> <li>Say: During the previous lesson, we focused on the entirety of the electromagnetic spectrum. Today's lesson will focus on the Radio frequency portion of the spectrum.</li> <li>Display a picture of the spectrum and point to the radio frequency portion. Some diagrams are found in the electromagnetic spectrum lesson, which can be found in the K-12 curriculum section.</li> <li>Say: This portion of the spectrum is used for various purposes, including radio astronomy, military communications, Bluetooth, and cell phone communications. To make the management of this section of the spectrum easier, it has been broken down into bands based on frequency.</li> <li>Show students the radio frequency bands document. There you will find a table that lists one way of breaking the frequency into bands. It also gives you the wavelength, and some example uses for each band.</li> <li>Help students understand the wavelength range from the biggest to the smallest radio waves. For larger wavelengths, make comparisons between the wavelengths and distances they are familiar with. For the smaller wavelengths, find an object which is approximately the same size.</li> </ol>
shorter. The inverse is also true.	<ol> <li>RTL-SDR dongle</li> <li><b>a. Say</b>: This is an RTL-SDR dongle. RTL just specifies the type of chip that is inside the dongle. SDR stands for software-defined radio. With the help of an antenna, this dongle can intercept a portion of the radio frequencies. The antenna receives the signal from the air. The dongle then changes the</li> </ol>



signal into a series of numbers analyzed by a software package. Finally, that software produces an image representing the data collected by the system.

See the educator resource section in this guide for more information.

**b.** Plug in the dongle (be sure to use the same USB port as before). Go to the RTL SDR folder on your computer and double click on the SDR # icon to open the program. Once you press play your screen should like similar to the following.



Make sure that under radio WFM is selected as this will allow you to pick up FM radio stations. To change the station click on the top or bottom of the number. For example, if I wanted to change the frequency to 101.3 I would click on the bottom of the 9 until I reached 3. Alternatively, if I wanted to tune to 103.9 instead I would click on the top of I until I reached 3. The yellow field with the red lines is referred to as the waterfall. This field allows us to study the history of the signal. For example the display shows us that 101.9 has been continually strong while 102 (the signal to the left is sometimes strong and sometimes weak. The peaks at the top represent signals. The taller the peak the stronger the signal. The thick blue field under the peaks is referred to as the noise floor. The location where I took this scan has many neighboring WiFi signals as well as power lines running through it which makes the noise floor fairly high.

#### In class:

c. Set your SDR# to a known radio station and set up the hardware so the signal is weak. Project the results on the screen and explain to students what they are seeing on the screen. Point out the "noise" which is caused by bad reception.



**Ask**: Then what are you going to do?

**Ask**: Why are you doing this?

By asking these questions, you will be able to determine if the group understood the paper you handed out.

As students are working, walk around and **ask:** 

What are you doing



#### right now?

How will that help you with the next step?

How are the three of you collaborating on the research?

What can I help you with at this moment?

What evidence guided that decision?

What alternatives are you considering?

Try not to ask many questions during the presentations. Instead, let students ask the questions and let the group respond.

As groups are presenting, pay attention to all members. Does everyone seem engaged in the presentation? Were they all part of the solution?

Also, pay attention to the audience. Is everyone paying attention? Is anyone sleeping or on their phone? If so, try using proximity to get them to have the correct behavior. For example, **Say**: Your challenge is to research aspects of an antenna that can affect reception.

Assign students to groups of three.

**Say**: As I pass out these papers, discuss in your group what common qualities of an antenna could affect reception.

Pass out the papers and give students a minute to read through them.

Ask: Are there any questions about your instructions?

**Say**: Remember you are designing a solution that improves the reception. The constraint for your design is that it must use one of the antennas provided in the kit. In addition, you may use items you bring from home to augment that antenna.

The criteria is that the reception improves, which means less noise. If your group works quickly, you will have time to test your solution and redesign it according to your test results. Finally, at the end of day three, your group will present your solution to the class and test it. During that presentation, you must have a reason for every decision you make, supported by evidence.

- 3. Student research, solution creation, testing, and redesign
- a. Students should divide the concepts on their pages between themselves and start researching.

To keep students from taking too long on the research, you may want to set a time limit for that portion of the project. Also, explain to students how you want them to transition from one component of the project to the next. For example, will you allow them to move at their own pace, or does your class need a more controlled approach?



do all the students who have questions get to ask them? If a student doesn't get to ask their question, stop the presentations and allow that person to speak.	Alternative to internet research. If your school does not have computers for students to use, you can print out research materials ahead of time.
	<ul> <li>b. Presentations Before you start group presentations, discuss the right and wrong way to challenge another student's answer. See the teacher resource section for some articles that offer suggestions.</li> <li>When a group presents, they should discuss their solution, providing reasoning for each choice. Other students should be allowed to challenge aspects of the solution during this time. The presenting group should be able to justify their choices with additional evidence. After the solution has been discussed, then the group should test their solution.</li> <li>It would be best if you took a screenshot of each test so the solutions could be compared at the end of the presentations.</li> <li>At the end of the presentations, go through the screenshots. Have the class vote on the solution they thought most improved reception. If there is disagreement in the class, have them talk through it. Require students to provide reasoning for their answer. Ultimately, you want to have the</li> </ul>
-	solutions ranked from best to worst.
Post Activity Assessments	Closure
During this discussion, try not to assess their answers. Instead, allow their peers to control the quality of responses by asking for reasoning and clarification.	<ul> <li>Whole class discussion</li> <li>After all, the presentations have been finished, guide the class through the following discussion. These questions are to get you started; add additional questions as you deem necessary.</li> <li>Ask: Was there one element that was repeated in most designs?</li> <li>Ask: Why do you think many people chose to include that in their designs?</li> <li>Ask: Is there any evidence that the element was important in improving</li> </ul>



It is crucial to allow students to work through this process. Only intervene when necessary to remove a misconception embedded in the discussion.	reception? Ask: Did the three best designs have anything in common? Ask: What separated the best design from the rest? Ask: Why do you think that element was so effective? Ask: If you could do it again, what would you do differently?	
Culturally Inclusive/Responsive Components		
<ul> <li>Be aware that students from certain cultures, for example, Vietnam, may be uncomfortable speaking up in a group. Be cognizant of that when putting students in groups. If you have one or more students who have demonstrated reluctance to speak up in previous groups, pull them aside before class. Ask them if there are students they would feel comfortable talking to in a small group. If the request is reasonable, allow them to work with those students. See the educator resources section for an article on this topic.</li> <li>Be sure to tell students that they cannot go out and buy things to bring in as additions to their antennas. If students are given this ability, inequality will develop between groups depending on their economic background. Students should only be allowed to bring in pieces of metal (such as a cookie sheet) to put under the antenna or perhaps a magnet to wrap the coax choke around. If you would rather avoid students bringing in things, simply make the appropriate materials available.</li> <li>The following individuals are important figures in antenna engineering. <ul> <li>Heinrich Hertz – a German scientist who discovered radio waves. <a href="https://nationalmaglab.org/education/magnet-academy/history-of-electricity-magnetism/pioneers/heinrich-hertz">https://nationalmaglab.org/education/magnet-academy/history-of-electricity-magnetism/pioneers/heinrich-hertz</a> (last accessed 6/25/23)</li> <li>Karl Jansky – American Scientist who discovered radio waves in space. Known as the father of radio astronomy, bttps://nationalmaglab.org/education/magnet-academy/history-of-electricity-magnets/heinrich-hertz</li> </ul></li></ul>		
astronomy. <u>https:</u> magnetism/pionee	//nationalmaglab.org/education/magnet-academy/history-of-electricity- ers/karl-jansky (last accessed 6/25/23)	
- Yang Hao – Dean develops antenna weight. <u>http://ww</u>	of Research in Science and Engineering at Queen Mary University in London. He s made of unique materials that are designed to reduce interference, cost, and w.eecs.qmul.ac.uk/~yang/ (last accessed 6/25/23)	
- Mohamed Sanad - cell phones that a	- An engineering professor in Egypt. He has developed a new internal antenna for llows them to work on all frequency bands.	



#### Accommodations

The research portion of this activity may be difficult for students who struggle with reading. Some suggestions include identifying web pages with a lower reading level in advance. Then, provide those links to the student (s) privately, so you don't embarrass them. Alternatively, you could allow those students to work on the research in a resource room.

Some students don't work well in groups. If you have a student who works best alone, please allow it if you have the space for the student to sit by themselves and time for an extra presentation.

### **Educator Resources**

# What is SDR?

S = software, D = defined, R = radio.

A software-defined radio can be defined differently. In this lesson when we refer to SDR, we mean a device that processes radio frequency waves with software. There are two main components; one converts the radio waves, and the other processes the information in the waves.

### What does RTL stand for?

RTL is not an acronym. It is simply the type of chip that is included in the dongle. The dongle contains an RTL.2832U chip. This chip was included in dongles initially designed to convert analog tv signals to digital. However, it was also found that this chip allowed the dongle to act as an SDR.

# How does the RTL-SDR dongle work?

The dongle uses an antenna to receive radio waves traveling through an area. The antenna receives the signal, which is changed into "a sequence of numbers representing the value of the signal at regular time intervals." This data is then analyzed through software to produce an output.

Sources

<u>https://www.allaboutcircuits.com/technical-articles/introduction-to-software-defined-radio/</u>(last accessed 6/25/23)

<u>https://sadlerscience.com/engaging-in-an-argument-from-evidence/</u> (last accessed 6/25/23) <u>https://www.teachthought.com/critical-thinking/sentence-stems-higher-level-conversation-classroom/ (</u>last accessed 6/25/23)

https://www.apsva.us/wp-content/uploads/2020/03/Discussion-Skill\_Sentence-Starters.pdf (last accessed 6/25/23)

https://hbr.org/2014/07/learning-to-speak-up-when-youre-from-a-culture-of-deference (last accessed 6/25/23)



# **Optional Extension Activities**

None

# Acknowledgements

This is the first lesson in a nine-lesson series intended to increase student understanding of radio frequencies. You are welcome to just use this lesson but if you are interested in this topic consider checking out the others in the series.

Lesson One: Mechanical Waves Lesson Two: Electromagnetic Waves Lesson Three: Electromagnetic Spectrum Lesson Four: Argumentation and Radio Waves Lesson Five: Investigating Spectrum Users Lesson Six: Aircraft and Newton's Second Law of Motion Lesson Seven: Weather Forecasting and Radio Waves Lesson Eight: Satellites and Society Lesson Nine: Spectrum Management

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