How the Bumblebee Radar Works

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The Bumblebee <https://samraksh.com/products/sensors/32-product-pages/products-sensors/71-bumblebee-radar> is a mote-scale pulsed Doppler radar that provides high-precision and high-resolution information about a target’s relative motion and direction. The range is software-adjustable for minimum 0.2 to 1 m and maximum 1 to 10 m. The total power draw is about 12 mA, can be powered by three 1.5v batteries, and is easily interfaced to mote devices such as the [eMote .NOW](https://samraksh.com/products/31-product-pages/product-small-battery-powered-computers/60-emote-now) or the [Arduino](http://www.arduino.cc/en/Main/ArduinoBoardUno). With typical AA alkaline batteries it can run at 100% duty cycle for about 9 days and longer with lower duty cycles.

# A Quick Word on Radars

We’ll begin with how a low-power phased pulsed Doppler radar works. The Doppler Effect, named after the 19th century Austrian physicist Christian Doppler, is illustrated by what we hear when, for instance, a train sounding a horn passes by us: as it approaches the sound waves are compressed, while after it passes they are expanded. See <http://science.howstuffworks.com/radar.htm> for more information. If we knew the frequency of the horn we could measure the frequency of what we’re hearing and compare. This would tell us whether the train is approaching or leaving and at what speed and we would have a displacement detector.

A radio signal is an electromagnetic wave that is similar to sound for our purposes; it just travels faster, at the speed of light. As a wave, we can observe the Doppler Effect as a target moves closer or further away from the receiver. A Doppler radar works on the same principal as our train example except that instead of just receiving a signal, it also sources it by sending a radio wave as a reference and listening to the response as it is reflected by a target.

Radars in general can be used for measuring range and speed. They can do this by measuring how long it took for the reference signal to return (distance) and the difference in frequency between reference and response (speed and direction). For more information, see for example <http://en.wikipedia.org/wiki/Pulse-Doppler_radar>.

# The Limitations of Low Power

The problem for a low-power application like ours is that the speed of light is so large that measuring the reference and return times and frequencies accurately requires a lot more computing power than a battery can sustain for very long.

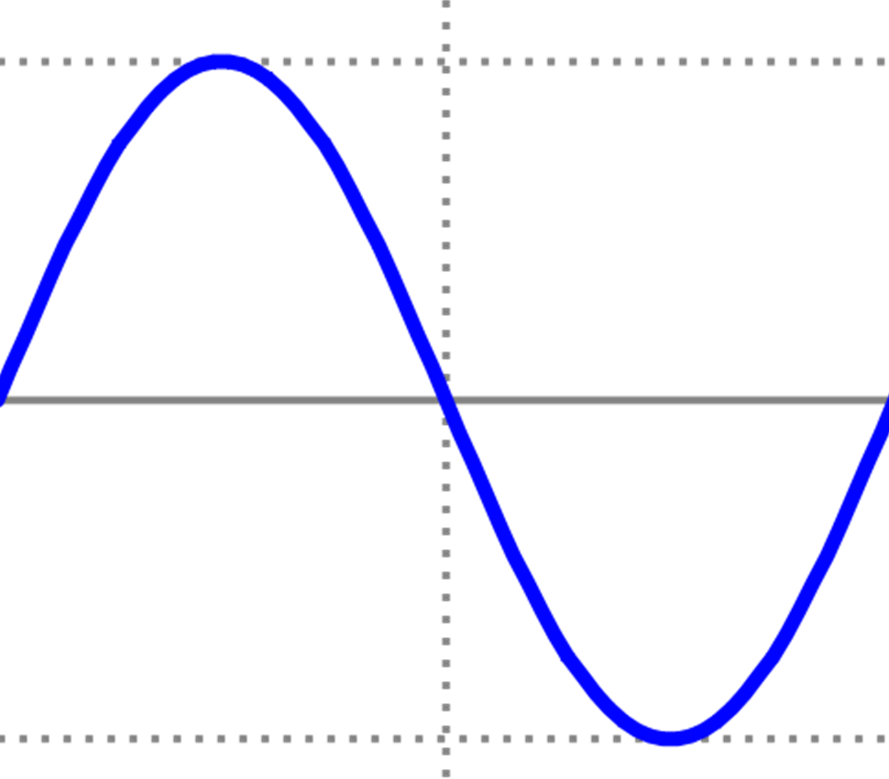
To spell this out somewhat, light takes about 1 nanosecond to travel 1 foot <http://en.wikipedia.org/wiki/Nanosecond>. To measure the round-trip time to a foot of resolution would require a clock running with a speed of at least 0.5 GHz (2 nanosecond cycles). That’s 0.5 GHz rather than 1 GHz because a change of one foot in distance to the target is two feet for a round trip. So we only need a resolution of 2 nanoseconds.

Nevertheless, this puts us into the PC range, with corresponding power requirements. By contrast, the Arduino UNO R3 has a 16 MHz clock, about 3% that speed. This would give us about 30 feet of resolution We wouldn’t know much more than that the target is in range of the radar, and even at Arduino speeds we wouldn’t be able to sustain battery power for very long. We need to do better and at less power.

# Relative Distance

What we’ll do is give up on absolute distance and see if we can measure a different kind of distance: relative distance. Our point of reference is the radar wave that’s sent out. First, a quick review. A *wave* is a radio transmission for some period of time. The amplitude (strength) will vary, sometimes randomly. In our case, the radar produces a *sine wave* in which the amplitudes form a regular, repeating pattern. Each repeat is called a *cycle*. Here is an example of one cycle in a sine wave: it begins and ends at the same amplitude. In this case, the cycle begins and ends when the amplitude is zero, but it could begin and end at any amplitude.

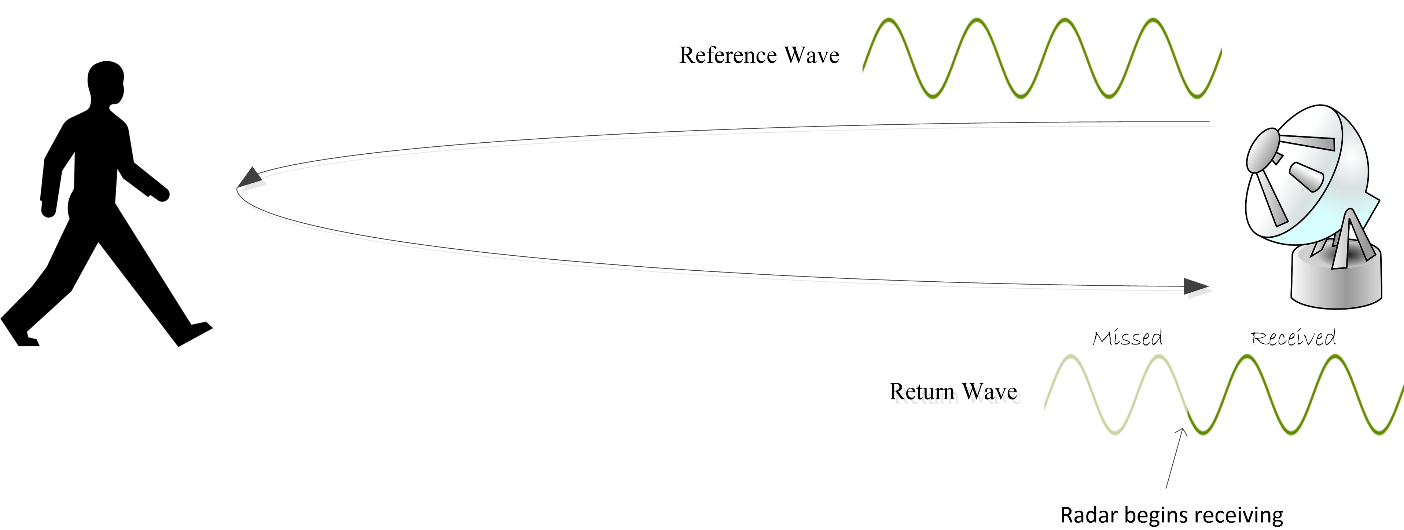
Figure : Radio Cycle



The radar broadcasts a sine wave for a short period, producing a *reference wave*, pauses a bit and then starts receiving the *return wave* that has been reflected off some target. While paused, some of the return may have come in, so when the radar does start receiving, it will in general be somewhere in the middle of the reflected reference.

In the figure below, the radar has transmitted the reference, paused, and then started receiving the reflected return. Notice that part of the reference had already arrived before the receiver turned on; this is the lighter part on the left. Hence the return that’s actually received is the darker part which begins partway into the reflected return. In this case, the return begins part way into a cycle.

Figure : Radar Reference Wave and Return



Suppose we know where in a cycle the return begins. What can we do with it? The Bumblebee transmits at 5.8 GHz—that’s 5.8 billion cycles per second. Since the transmitted wave is traveling at the speed of light, we can calculate that each cycle is about 5.6 cm, called the *wavelength*. In the figure, the wave starts about 1/8 into a cycle. 1/8 of a cycle represents a distance of 1/8 of a wavelength. So the wave begins 1/8 \* 5.6 = 0.7 cm from the start of the cycle.

Now suppose the target moves slightly farther away, so that the return is delayed and now begins 1/4 into the same cycle. In this case, the wave begins 1.4 cm from the start of the cycle. How far has the target moved? Because of the round-trip effect, it will be half of the difference. This means the target has moved (1.4 – 0.7) /2 = 0.35 cm.

What can we do with this information? If we go through the transmit-wait-receive process fast enough, we can track the motion of the target with respect to the radar, and do so with a high degree of accuracy and precision. Notice however that we don’t know what cycle the target is in. In our illustration above, we could shift the return a cycle to the left or the right and get the same result. Each cycle represents a 2.8 cm interval of target displacement (5.6 cm / 2 because of the round trip). Since we can’t tell which cycle the target is in, we can’t tell which interval it is in. Collectively, the intervals a target might be in are called the *ambiguity intervals*.

But knowing where the target is within a cycle can be put to good advantage. So long as the target is within range of the radar, we can track the amount of motion, a computer that is processing the Bumblebee’s output can distinguish oscillating motion (such as a bush blowing back and forth in the wind) from displacement (motion in one direction). We can, with enough post processing on a computer, even do such things as tell whether the target is walking, running, skipping or dancing a jig.

# How the Bumblebee Works

Here we’re going to get in to details of how the Bumblebee does its job. We aren’t going to be getting into hardware details and we aren’t going to be using a lot of math. The goal instead is to give you a clear idea of what’s going on.

## Getting the Basic Information

Our first job is to figure out where in a cycle the return begins. It turns out we can do this fairly easily up to a point provided we don’t care what direction the target is moving and the size of the target doesn’t vary. In the next section we’ll see how we can resolve these limitations.

At this point, we have the reference and the return waves to work with. An important thing to keep in mind is that the reference is a sine wave and so is the return. They differ only by the offset and length of the return.

The first thing we do is multiply the return by the reference, a process called *amplitude modulation*; see <http://www.dspguide.com/ch10/5.htm> for example. This will produce a new wave whose amplitude changes according to the return’s offset. The figures below shows the effect of modulation. In Figure 3 the return is not offset. As you can see in the modulated wave, the amplitudes are all non-negative. In Figure 4 the return is offset by 2/8 wavelength (one quarter or 90 degrees). In this case, the modulated wave is symmetric around zero.

Figure : Modulating a Return Wave: Zero Offset

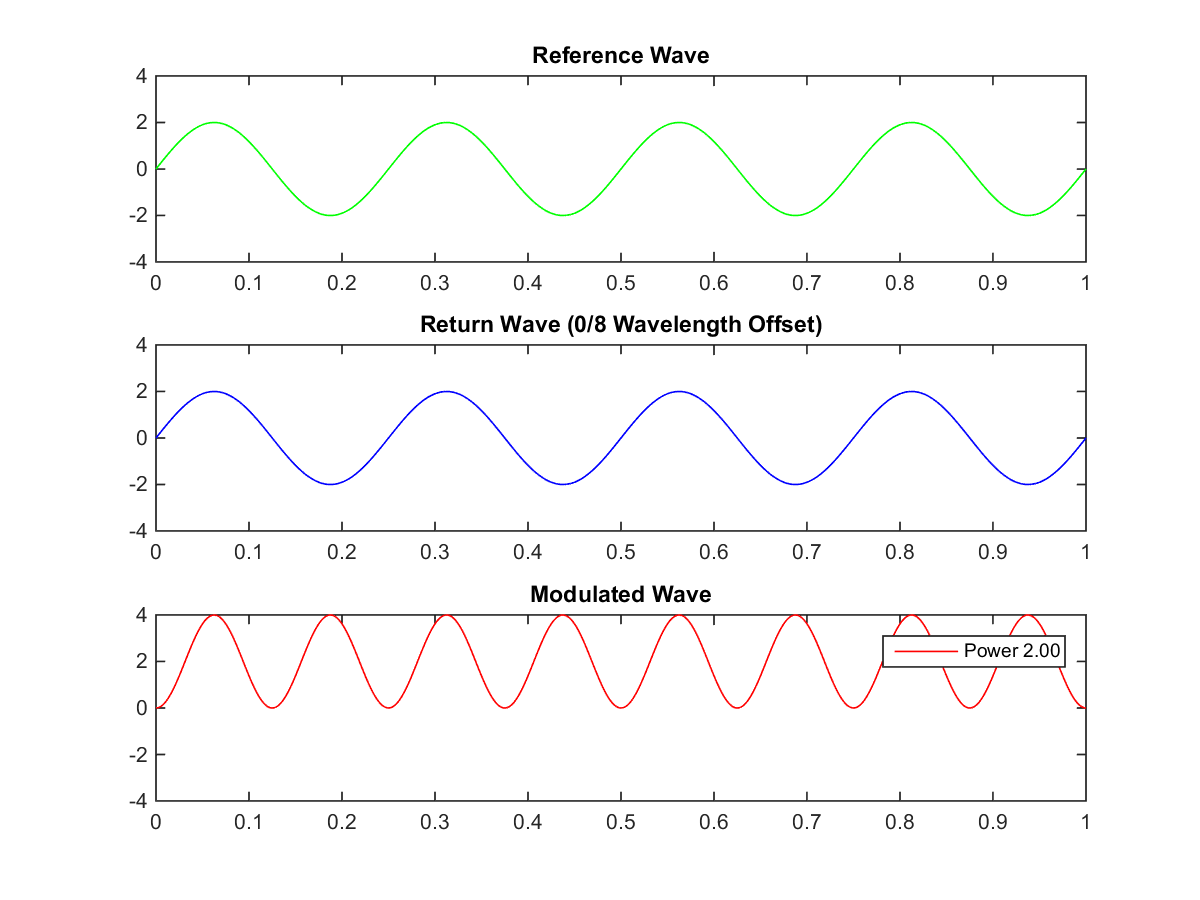
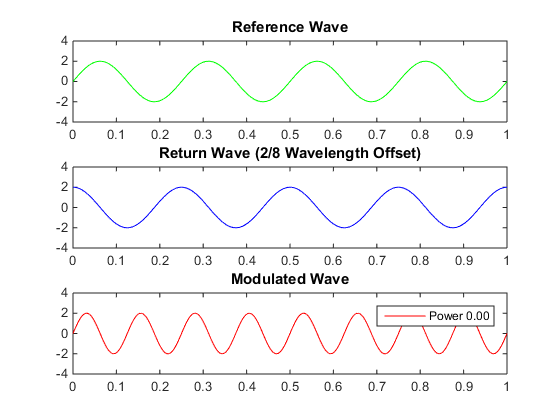


Figure : Modulating a Return Wave: 2/8 Wavelength Offset



We can characterize these two modulated waves according to their *average power* (or just *power*). This is also known as the DC value, and is calculated by averaging the amplitudes of the wave. Hence a wave with no offset has a power of 2 while 2/8 offset has a power of 0. We can use this information to help determine the offset of the return and hence the relative position of the target.

Incidentally, you may have noticed that the modulated wave is the same length as the reference wave. We did this in order to make the presentation clearer. In reality the wave will be truncated, depending on when the receiver started to receive it. This will affect the average power but only slightly. Any number of whole cycles can be truncated without any change, so the variability will be with respect to the truncation of the final (partial) cycle. If a wave has enough cycles, this difference will become insignificant.

Now suppose we send out multiple pulses and calculate the power of the return. As the target moves we will see the values change. This lets us know that the target is moving but as it turns out, we can’t tell what direction it’s moving. Figure 5 shows the power for returns with offsets in one-eighth wavelength increments. Note that the values are symmetric around 4/8, so for example, the value for 1/8 is the same as for 7/8. So if in one sample we get a power value of -2.00 and in the next -1.41, we cannot tell if the target is moving towards or away from the radar. Nor can we tell how much it’s moving: if one power value is 2.00 and the next is -1.41, the target might have moved 3/8 or 5/8 of a wavelength.

Figure : Power Values for One Wavelength

|  |  |
| --- | --- |
| **Wavelength Offset** | **Power** |
| 0/8 | 2.00 |
| 1/8 | 1.41 |
| 2/8 | 0.00 |
| 3/8 | -1.41 |
| 4/8 | -2.00 |
| 5/8 | -1.41 |
| 6/8 | 0.00 |
| 7/8 | 1.41 |
| 8/8 | 2.00 |

## Resolving Target Direction, Displacement and Size

So the power value lets us know about movement but not direction or amount of movement. The trick to resolving the issue of this is to once again modulate the return but with a displaced reference. Imagine that we have two perfectly isolated radars side-by-side such that the operation of one does not interfere with the operation of the other. The second radar is set back slightly so that it’s exactly one eighth of a wavelength farther than the first; because of the round-trip effect, the total path will be one quarter of a wavelength farther. Suppose both radars broadcast and receive at exactly the same times. Then the return for the second radar will be the same as that of the first except that it will be offset one quarter of a wavelength.

The results of the first radar we call In-Phase (I) and the second Quadrature (Q) (because it is offset one quarter wavelength). If we take readings for a target that moves in 1/8 wavelength steps between readings, we’ll get the I and Q modulations and power values shown in Figure 6.

Figure : I-Q Modulation & Power @ 1/8 Wavelength Offsets

Note that if we take I and Q together, the symmetry is broken. As you can see in Figure 7, each I-Q value pair is unique. At the boundaries, 0/8 and 8/8, the values are the same as we’d expect.

Figure : I & Q Power Values for One Wavelength

|  |  |  |
| --- | --- | --- |
| **Wavelength Offset** | **I Power** | **Q Power** |
| 0/8 | 2.00 | 0.00 |
| 1/8 | 1.41 | 1.42 |
| 2/8 | 0.00 | 2.00 |
| 3/8 | -1.41 | 1.42 |
| 4/8 | -2.00 | 0.00 |
| 5/8 | -1.41 | -1.42 |
| 6/8 | 0.00 | -2.00 |
| 7/8 | 1.41 | -1.42 |
| 8/8 | 2.00 | 0.00 |

There’s something else interesting about this as well. Not only do the value pairs repeat from one cycle to the next, within a cycle they form a polygon shape with the vertex points in order. In Figure 8 the value pairs go counter-clockwise from 0/8 offset through 7/8 offset and then back at 8/8 offset.

Figure : Plot of I-Q Power Values for One Wavelength

As the target moves away from the radar, the return takes longer to arrive so more of the wave prefix will be dropped and the offset will increase. So counter-clockwise I-Q power value pair sequences means that the target is moving away while clockwise means it is moving closer.

Now we can tell with excellent fidelity and precision both the direction of target movement as well as distance traveled between samples.

It turns out we’ve also solved another problem. Hitherto we’ve assumed that the target is of a fixed size. Actually, it’s not the size that matters so much as the *radar cross-section*, the profile presented to the radar. The power of the return wave will vary according to the cross-section of the target. So a thin, wide target (a piece of sheet metal, for instance) will have a large return power when facing the radar but a small return power when turned sideways.

The way we’re measuring I-Q values lets us avoid the cross-section issue entirely. In Figure 9 we have the I-Q power values varying from a weak target that presents a small cross-section (25% of the highest power that could be returned) to a strong target that presents a large cross-section (100%). Note that these values form a straight line to the origin, so in each case the angle is the same. Thus, no matter the strength of the target, we can tell the direction of motion and the distance traveled by looking at the relative angles.

Figure : Plot of I-Q Power Values different Targets

Actually doing this with two radars would be hard: merely getting them not to interfere with each other would be difficult or impossible. But actually we don’t need to do that. Recall that modulation is the product of the outgoing reference signal and that of the return. The process we’ve just described makes a one-quarter offset by having a second, carefully positioned radar in order to delay the return. Suppose instead we were to use the same return as on original radar but instead offset the reference. Since in both cases the reference waves are the same except for an offset, the net result is the same as having two radars. And that, in fact, is what the Bumblebee does. So when it receives a return signal, it modulates against the reference and against a reference that’s been offset by one-quarter wavelength. This gives us the power values for I and Q.

Now we have a way to estimate the amount of motion—the displacement over time. As we noted earlier, if the angle between two consecutive I-Q lines it is clockwise, the target’s movement is towards the radar and otherwise it is away. In Figure 8, a target movement resulting in consecutive measurements for point 7 on the graph followed by point 1 is counter-clockwise and therefore the target motion is away from the radar. Conversely, a move point 1 followed by point 7 is clockwise so the target motion is towards the radar. The amount of motion can be calculated as follows, given consecutive I-Q values of P1 and P2.

* Calculate the angle for each point using the atan2 function expressed as degrees. This assumes a line from the origin to the point.
* Using those angles, calculate the angle between them by subtracting. Note that an angle of 30o for instance can also be viewed as 360 – 30 = 330o. We use the smaller one under the assumption that we’re sampling fast enough that the target won’t have moved that far between samples. (You can do this in radians too if you prefer).
* Get the ratio of the angle to that of a circle, 360o.
* Multiply the ratio by the wavelength, 5.2 cm.
* Divide that by 2 to account for the round-trip.

This gives the distance traveled between samples. The clockwise vs. counter-clockwise change lets us give the number a positive sign (for movement away from the radar) or a negative sign (towards the radar). By summing up these distance values you can tell at any time the distance of the target relative to when you started keeping track. To emphasize, this doesn’t give us absolute distance from the radar but only with respect to some starting point.

To illustrate, let’s pick points 1 and 7 from Figure 8 and calculate the angle as shown in Figure 10.

Figure : The Angle between Two I-Q Points

|  |  |  |  |
| --- | --- | --- | --- |
| **Wavelength Offset** | **I Power** | **Q Power** | **Angle** |
| 1/8 | 1.41 | 1.42 | 45o |
| 7/8 | 1.41 | -1.42 | -45o |

Using the atan2 function, we get the values shown for angle of each point. The difference is 45o – (-45o) = 90o. Taking the ratio, 90o / 360o = 0.25. The motion of the target therefore is 0.25 \* 5.2 cm / 2 = 0.65 cm; plus or minus depending on the clockwise direction between the points.

If we sample the Bumblebee periodically over time, we can determine fairly accurately a target’s direction, speed and distance moved.

## Eliminating Stationary Objects

Our discussion has assumed that there’s nothing in the Bumblebee’s field of view except the target. In reality, of course, there will be many other things such as hills, boulders, buildings, parked cars and the like. These are stationary but are still reflecting return waves back to the Bumblebee. We need to filter these out so that we’re only dealing with the return from the target.

Suppose we have one moving target and one stationary object. The return received by the Bumblebee will be composite wave in which the returns of each are added together. Since the stationary object isn’t moving, its return wave will always be the same while the moving target’s wave will change. So if we could isolate the return wave we could subtract it from the composite and just be left with the target’s wave. Doing this directly would be hard at low power so instead we do it indirectly. We take the I power values over a sliding window of time and calculate the average. This gives us the I power of the stationary target in isolation and we can subtract it from the current composite I power to get the target’s I power. And, of course, we do the same thing with the Q power values.

As an example, we suppose a static item whose return is arbitrarily chosen to be 3/8 cycle offset. A target moves away from the radar in 1/8 cycle increments. To keep it simple, we sample 8 times per second. In Figure 11 we have the results.

The first pair of columns gives the I and Q power values for the static item. Because it’s unmoving, these don’t change. The next triple of columns gives the offset and the target I and Q power values for each. The static and the target waves were added to give the composite wave, whose I and Q power values are shown in the next two columns.

The composite means for the composite wave power values are calculated for the sliding window comprising the current sample power values and those of the preceding second. The filtered target power values are those of the composite minus the composite mean.

The filtered target power values differ from the target: they’re lower unless zero. But what matters are not the actual I and Q power values but rather the angle they form. As we see in the last columns, the angles formed by the target values are the same as those formed by the filtered target values, which means we can accurately calculate motion and direction of the target.

Figure : Filtering out Stationary Items

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Static Item** | |  | **Target** | | |  | **Composite** | |  | **Composite Mean** | |  | **Filtered Target** | |  | **Angles (degrees)** | |
| **I Pwr** | **Q Pwr** |  | **Offset** | **I Pwr** | **Q Pwr** |  | **I Pwr** | **Q Pwr** |  | **I Pwr** | **Q Pwr** |  | **I Pwr** | **Q Pwr** |  | **Target** | **Filtered Target** |
| -1.41 | 1.41 |  | 0/8 | 2 | 0 |  | 0.59 | 1.41 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 1/8 | 1.41 | 1.41 |  | 0 | 2.83 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 2/8 | 0 | 2 |  | -1.41 | 3.42 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 3/8 | -1.41 | 1.41 |  | -2.83 | 2.83 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 4/8 | -2 | 0 |  | -3.41 | 1.41 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 5/8 | -1.41 | -1.41 |  | -2.83 | 0 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 6/8 | 0 | -2 |  | -1.41 | -0.59 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 7/8 | 1.41 | -1.41 |  | 0 | 0 |  |  |  |  |  |  |  |  |  |
| -1.41 | 1.41 |  | 8/8 | 2 | 0 |  | 0.59 | 1.41 |  | -1.2 | 1.41 |  | 1.78 | 0 |  | 90 | 90 |
| -1.41 | 1.41 |  | 9/8 | 1.41 | 1.41 |  | 0 | 2.83 |  | -1.3 | 1.57 |  | 1.26 | 1.26 |  | 44.98 | 44.98 |
| -1.41 | 1.41 |  | 10/8 | 0 | 2 |  | -1.41 | 3.42 |  | -1.4 | 1.64 |  | 0 | 1.78 |  | 0 | 0 |
| -1.41 | 1.41 |  | 11/8 | -1.41 | 1.41 |  | -2.83 | 2.83 |  | -1.6 | 1.57 |  | -1.3 | 1.26 |  | -45 | -44.98 |
| -1.41 | 1.41 |  | 12/8 | -2 | 0 |  | -3.41 | 1.41 |  | -1.6 | 1.41 |  | -1.8 | 0 |  | -90 | -90 |
| -1.41 | 1.41 |  | 13/8 | -1.41 | -1.41 |  | -2.83 | 0 |  | -1.6 | 1.26 |  | -1.3 | -1.26 |  | -135 | -135.02 |
| -1.41 | 1.41 |  | 14/8 | 0 | -2 |  | -1.41 | -0.59 |  | -1.4 | 1.19 |  | 0 | -1.78 |  | 180 | -180 |
| -1.41 | 1.41 |  | 15/8 | 1.41 | -1.41 |  | 0 | 0 |  | -1.3 | 1.26 |  | 1.26 | -1.26 |  | 135 | 135.02 |
| -1.41 | 1.41 |  | 16/8 | 2 | 0 |  | 0.59 | 1.41 |  | -1.2 | 1.41 |  | 1.78 | 0 |  | 90 | 90 |
| -1.41 | 1.41 |  | 17/8 | 1.41 | 1.41 |  | 0 | 2.83 |  | -1.3 | 1.57 |  | 1.26 | 1.26 |  | 44.98 | 44.98 |
| -1.41 | 1.41 |  | 18/8 | 0 | 2 |  | -1.41 | 3.42 |  | -1.4 | 1.64 |  | 0 | 1.78 |  | 0 | 0 |
| -1.41 | 1.41 |  | 19/8 | -1.41 | 1.41 |  | -2.83 | 2.83 |  | -1.6 | 1.57 |  | -1.3 | 1.26 |  | -45 | -44.98 |
| -1.41 | 1.41 |  | 20/8 | -2 | 0 |  | -3.41 | 1.41 |  | -1.6 | 1.41 |  | -1.8 | 0 |  | -90 | -90 |
| -1.41 | 1.41 |  | 21/8 | -1.41 | -1.41 |  | -2.83 | 0 |  | -1.6 | 1.26 |  | -1.3 | -1.26 |  | -135 | -135.02 |
| -1.41 | 1.41 |  | 22/8 | 0 | -2 |  | -1.41 | -0.59 |  | -1.4 | 1.19 |  | 0 | -1.78 |  | 180 | -180 |
| -1.41 | 1.41 |  | 23/8 | 1.41 | -1.41 |  | 0 | 0 |  | -1.3 | 1.26 |  | 1.26 | -1.26 |  | 135 | 135.02 |
| -1.41 | 1.41 |  | 24/8 | 2 | 0 |  | 0.59 | 1.41 |  | -1.2 | 1.41 |  | 1.78 | 0 |  | 90 | 90 |

## Effect of Noise and Multiple Targets

We’ll cover noise and multiple targets briefly. Radio environments can be noisy—a WiFi router nearby, for example—and this can cause interference. However, the mean of these signals is usually zero so they wind up having no net effect.

Sometimes there can be two targets in range of the Bumblebee. Usually one is stronger than the other so the dominant signal will prevail. It is possible, using signal processing techniques that we don’t cover here, to separate the I-Q values and consider each target separately.