

Using the radio

Programming for beginners with the BBC micro:bit

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Introduction

The **radio** in the micro:bit can send packets (short messages) to another micro:bit. An obvious question is: how do you know which micro:bit(s) will receive the message? This controlled by setting a **group** in the radio, which you should do at the start. All radios in the same group will receive a message but others will not.



This is something like tuning the frequency on an old-fashioned radio. The group can go from 0 to 255 and must be the same for the transmitter and receiver.

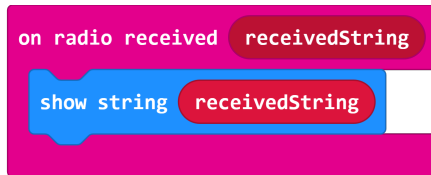
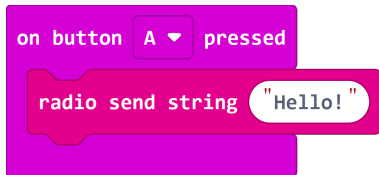
Sending and receiving I

The simplest blocks send or receive a number or a string (short text):

radio send number — on radio received *receivedNumber*

radio send string — on radio received *receivedString*

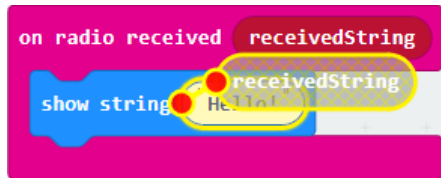
Here is how they are used to send a simple text message.



Sending and receiving II

You need to program two micro:bits to test this, set to the same group. The send block on one activates the receive block on the other.

To use the variable `receivedString`, drag it out of the on radio received block. This creates a copy, which you can then drop in the show string block.



Now extend the program to send a more personal message.

Other possibilities include a [teleporting duck](#), which appears to send an image from one micro:bit to another when the board is shaken, and an [indoor-outdoor thermometer](#) (and logger).

Fireflies program

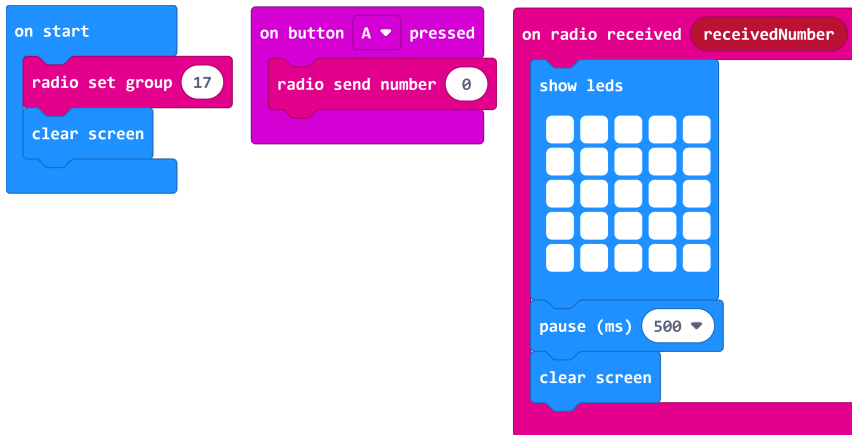
An amusing, if useless, application of the radio is to simulate a swarm of fireflies, which flash more-or-less in synchrony. This example is simplified from [Fireflies](#) on the micro:bit web site, due to Nicholas H. Tollervey.



The basic idea is that one firefly sends a radio signal that causes the others to flash. I'll go through a sequence of programs, adding features each time.

Fireflies 1

Here is a starting point, which simply flashes all LEDs for $\frac{1}{2}$ second when it receives a radio signal. (The value of receivedNumber is ignored.)



Fireflies 2

More realistically, the fireflies do not flash immediately but have a reaction time. This might vary between individuals so add a random delay before the flash.



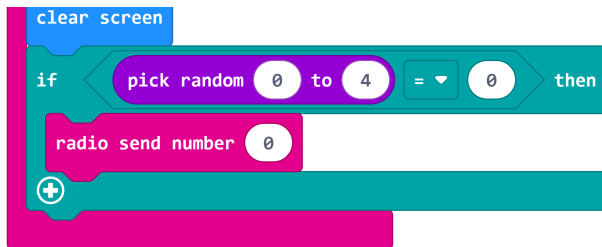
(I have changed show leds to show icon to save space on the screen.)

Fireflies 3 I

At present, each firefly flashes only once after button A on one has been pressed. To keep the display going, a firefly should send a radio signal to trigger another flash from the others.

However, we don't want every firefly to do this every time because the display would become confused and would never end. Instead, only a small fraction of the fireflies should send a new radio signal after each flash.

This addition does the trick.



Fireflies 3 II

How does this work?

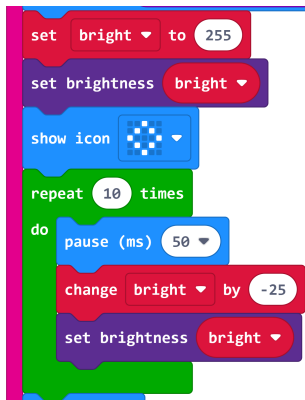
- ▶ The pick random 0 to 4 function is equally likely to produce any one of the five numbers 0, 1, 2, 3 and 4.
- ▶ The if-then block calls radio send number only if the random number is 0.
- ▶ Because 0 is only one of five, equally probable random numbers, a radio signal is sent after only one flash in five *on average*.

Sometimes only one firefly will send a signal but on other occasions more than one will transmit. Eventually none will do so and the sequence of flashes ends.

I chose the number 4 at random (!) but it should be roughly the same as the number of micro:bits taking part in the activity to get several rounds of flashing before they die out.

Fireflies 4 I

At present, each firefly shines at full intensity for $\frac{1}{2}$ second (500 ms) and switches off abruptly. Perhaps it would be more realistic if the light faded gradually. The following blocks go between the random pause and clearing the screen.



How does this work?

- ▶ The `set brightness` function is in the `Led` section under `... More`. It controls the brightness of the LEDs, as you might expect. The number (its argument) goes from 0 (off) to 255 (maximum brightness).
- ▶ You need to create the variable `bright`.
- ▶ The repeat loop executes its contents a set number of times, 10 here.
- ▶ Each time the loop is executed (each *iteration* is the jargon) the brightness is reduced by 25. We first change the variable, then use the variable in the `set brightness` block to dim the LEDs.
After 10 iterations, the brightness has been reduced to $255 - 10 \times 25 = 5$, so the LED is very dim.
- ▶ Remember that variables must always be initialised (be given a value) before they are used! I have done this before the repeat loop.

Fireflies complete

That is nearly the version of the Fireflies program on the [micro:bit web site](#). Here are some possible extensions.

- ▶ Make a more exciting display than the fading flash.
- ▶ Reduce the power of the radio transmitter so that only nearby fireflies respond to a request for a flash. You can find `radio set transmit power` in . . . more under the Radio section. Its argument goes from 0 to 7. A variable `received packet signal strength` in the Radio section can be used to test the range of the transmitter.
- ▶ Another project on the MakeCode web site simulates [fireflies](#) in a rather different way.