

1



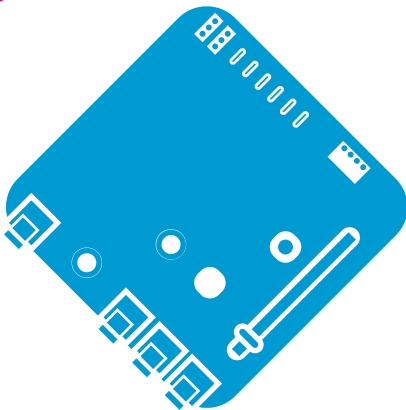
read me...

2



...play me...

3



...run me.

4

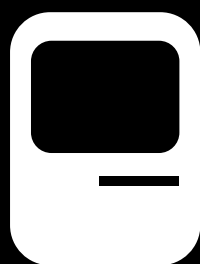
change the future.

The future's up for grabs and you can help build it. We're here to help you get started with TU100: *My Digital Life* from the Open University. Open the box to find the OU's highly-praised original teaching texts; a disk that will allow even a complete beginner to build complex and exciting computer programs; and the SenseBoard, a plug-in computer that can form the centrepiece of hundreds of experiments and activities.

My Digital Life from the Open University. It's the future. In a box.



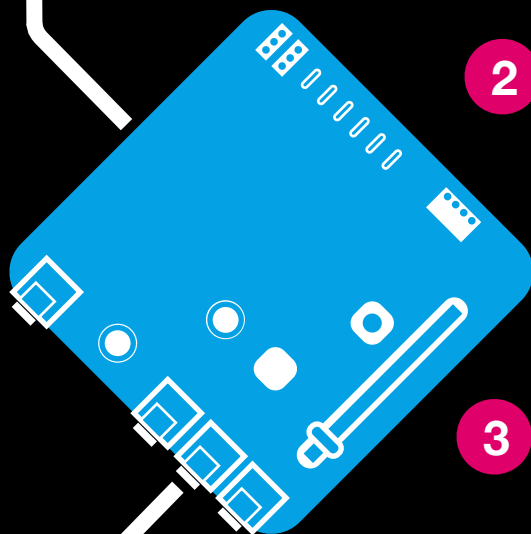
The Open University



1

Plug in your SenseBoard.

The SenseBoard connects to your computer using a standard USB cable. It doesn't need any additional power supply and only takes a couple of minutes to set-up after you've opened the box.



2

Plug in a temperature sensor.

We've bundled a number of sensors along with your SenseBoard. Each of them simply plugs into one of the ports on your SenseBoard. No soldering, no fuss.

3

A glass of cold water please.

Measuring temperatures is easy when you have a SenseBoard and the OU's Sense programming environment. Follow our guides to build your first program using the drag-and drop Sense interface.



4

Have fun!

That was easy - what's next? How about plotting a graph, or building an automatic weather station, a temperature alarm or reporting your results to the Internet? And that's just to get you started.

build the future.

The future's up for grabs and you can help build it. We're here to help you get started with TU100: *My Digital Life* from the Open University. Open the box to find the OU's highly-praised original teaching texts; a disk that will allow even a complete beginner to build complex and exciting computer programs; and the SenseBoard, a plug-in computer that can form the centrepiece of hundreds of experiments and activities.

My Digital Life from the Open University. It's the future. In a box.



The Open University