

Raspberry Shake Setup Guide

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Components

The components that should be included are:

- 1. A pre-assembled Raspberry Shake seismometer in its transparent casing with Geophone.
- 2. Digitiser and Raspberry Pi inside,
- 3. A power plug with micro USB connection,
- 4. Ethernet cable,
- 5. Screws and nuts.

Where Should I Install my Seismometer?

When installing a Raspberry Shake choosing where to place it can be a tricky question to answer. The Shake must be connected to a stable internet network (either directly connected to your router via the Ethernet cable or connected to your network via Wi-Fi) and be beside a mains power plug. This can limit the locations you can install your Shake as your internet router tends to be located centrally to provide the best coverage in your building. If possible aim to locate the Raspberry Shake:

- On the lowest floor of your building (basement or ground floor is best).
- As flat a surface as possible on the ground (the seismometer does have levelling screws).
- As far away from human induced vibrations as possible for example keep away from radiators, washing machines or appliances that could cause seismic noise or vibrations.

Roads and trains can also cause noise so installation further away from these noise sources is best.

The above is just a suggestion, we fully understand the above may not be possible and the location of your Shake may not be fully ideal. Don't worry your Raspberry Shake can still pick up great data. If necessary, you can always move it after you have set it up.

Setting up the Raspberry Shake to Your Network

Step 1. Ensure your laptop or PC is connected to the same network you would like your Raspberry Shake to connect to. Like many other IoT devices, the Raspberry Shake has an on-board computer of its own. The main difference between your Raspberry Shake and most other computers is that it doesn't have a keyboard, mouse, or screen to let you control it. You will configure your Raspberry Shake from another computer, laptop or tablet using an Internet browser.

Step 2. Plug one end of the Ethernet cable into one of the ports on the back of your Wi-Fi router, modem (Figure 1), switch or an ethernet jack in the wall and the other end into the side of the Raspberry Shake.



Figure 1. Shows the setup of a home internet router with the Ethernet cable plugged into the back of the router and into the side of the Raspberry Shake.

Step 3. Plug the power cable of the Raspberry Shake (RS) into the wall socket and then into the Raspberry Shake itself. The RS should now start. You will see a blue LED light up on the Raspberry Shake card on top (Figure 2).

NOTE: When running your RS for the first time, it will update the software automatically. Depending on your bandwidth and the time since manufacturing, *this update could take between a few seconds to several minutes (can take 15 plus minutes).*



Figure 2. Plug the power into the Shake.

Step 4. On your computer open your web browser (e.g. Google Chrome or Firefox). Type into the address bar 'rs.local' or click this link <u>Raspberry Shake Config (rs.local)</u>. Note rs.local can take a few minutes to load (This time can vary from less than a minute to several minutes) Patience is key, do not panic the Shake is more than likely working. Note if you have multiple Raspberry Shakes on the same network, they will appear as rs.local/, rs-.local1/ rs-.local2, etc. in the web browser and the subsequent number would need to be typed.

Step 5. While waiting for the Shake to boot and for rs.local to load in your web browser you can begin to level the seismometer. Screw the screws (pointy end downwards) into the three holes. (Figure 3).

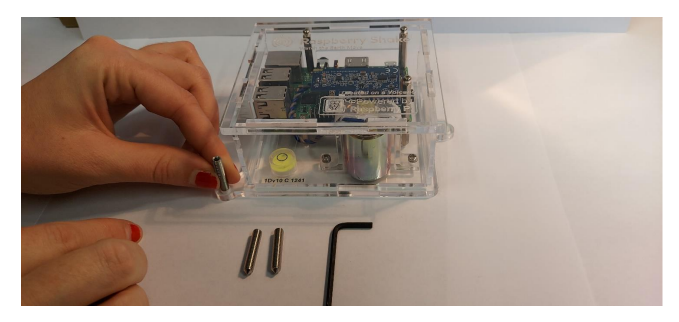


Figure 3. To level the seismometer, place the screws into the holes.

Step 6. Twist the screws in combination till the bubble is located within the centre of the black circle on the Shake. You can then add the nuts and twist these downwards to keep the screws tightly in place (Figure 4).

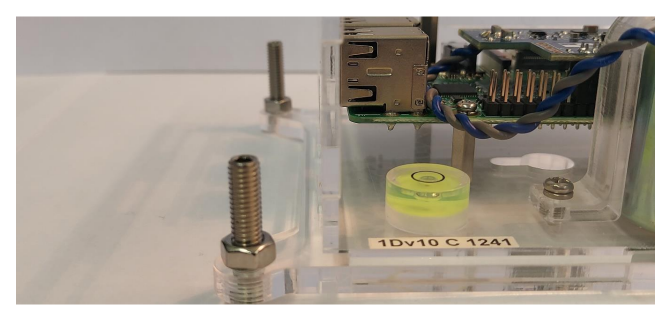


Figure 4. Then add the nuts and twist these downwards to keep the screws tightly in place.

Note if rs.local/ does not work see page 27 below.

Step 7. If rs.local (the interface that's used to communicate with the RS) has loaded, you should now see the page below (Figure 5).



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✿ ▲ AM.RBF79.00.EHZ

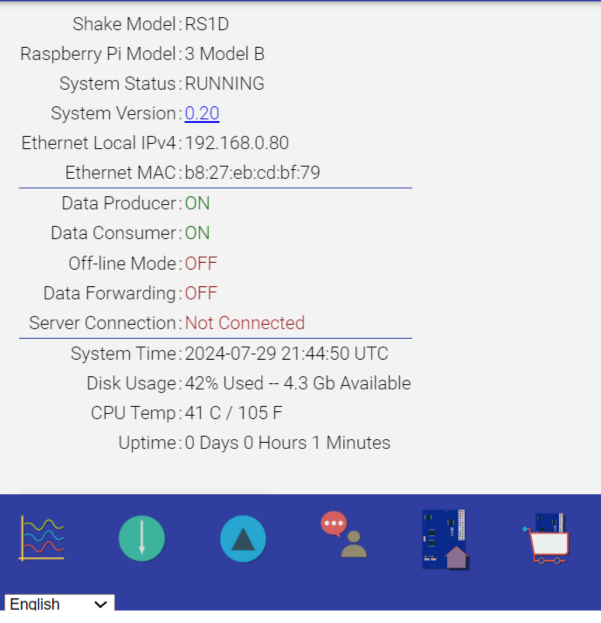


Figure 5. The initial rs.local page should appear like above.

At the top of the page you should now see the menu with two icons: Settings (a bolt icon and Actions (a hammer icon s) followed by the Station Name of your Raspberry Shake.



Figure 6. The menu bar with the Settings (bolt icon), the Actions (hammer icon) followed by the Station Name 'AM.RBF79.00.EHZ'.

Step 8. Click the Setting Icon [•]. The General tab will appear. The 1st question asks 'Did you receive the geophone with the Raspberry Shake?' Click on the arrow to the right and click 'Yes' if you received the geophone with the shake or 'No' if you did not receive the geophone (Figure 7).

GENERAL	DATA	NETWORK	DATACAST
Did you red Yes	cieve the ge	eophone with the	Raspberry Shake? *

Figure 7.

Step 9. 'How will you use your Shake?' We recommend clicking Education or Research. You can click your preference out of the drop down menu (Figure 8).

How will you use your Shake? 🕕

Hobby
Aftershock Studies
Campaign seismic survey
Education
Glaciers
Microseismic studies
Monitoring induced seismicity
Research
Seismic observatory
Structural monitoring
Volcano monitoring
Other



Step 10. Fill in your First Name, Second Name and your email address. It is important to provide an email you regularly use as this is the point of contact Raspberry Shake use to notify you if your Shake turns off for any reason or goes offline (Figure 9). You will eventually receive a welcome email from Raspberry Shake. <u>Here</u> you can find Raspberry Shake's privacy policy, this describes how they use private data.

First name		
Last name		
E-mail		

Figure 9. Fill in your personal information.

Step 11. Set your location. There are two options for how you can set your location. The quickest is opening <u>Google maps</u> typing in your address or Eircode then right clicking on the location where you are setting up your Shake for example below the address is Merrion Square in Dublin (Figure 10).

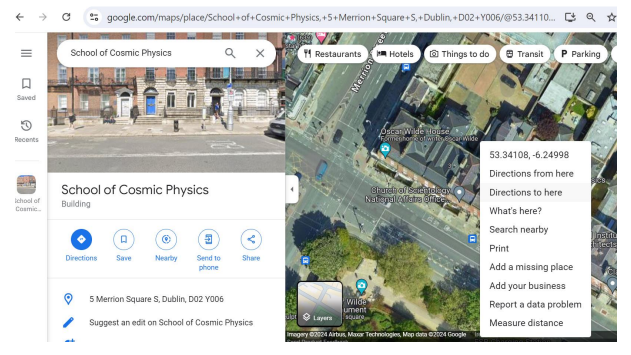


Figure 10. Right click on your addressee to get the Longitude and Latitude of your location.

Step 12. Copy and paste these co-ordinates or write them down, then navigate back to the rs.local page.

Or Step 13. You can use the Map provided and zoom to the location of your Raspberry Shake. Zoom in as much as possible to get the most accurate and precise location of your Shake using the scroll on your mouse or the keypad, then left click to set the location. A blue pin will appear and the Latitude and Longitude fields will automatically populate (Figure 11). Raspberry Shake explain this more <u>here</u>.





Step 14. Fill in the Elevation field by determining your areas elevations using this <u>map</u>. Similar to Step 13. above use your mouse to locate to your location and zoom in then left click to determine your areas elevation in meter (Figure 12).

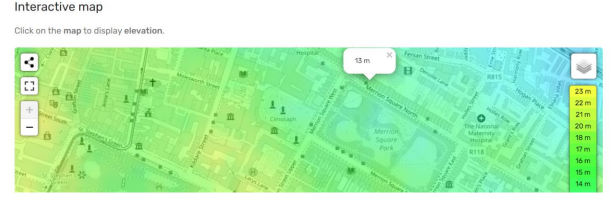


Figure 12. You can click on your location to see how many metres of elevation you are located at.

Step 15. Fill in the details of where the seismometer is located within the building (Figure 13).

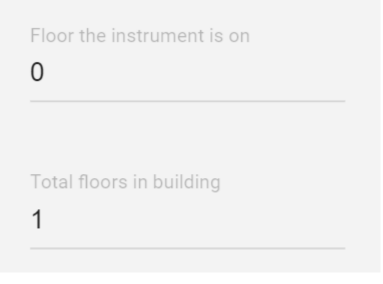


Figure 13. Type in what floor the shake is located at in your building.

Step 16. Click Save (Figure 14).

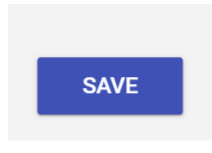


Figure 14.

Step 17. You will then be returned to the home page. Click the Setting Icon again.

Step 18. Click the 'Data' Tab. (Figure 15).



Figure 15. Click

Step 19. Check the 'Forward Data' box (Figure 16). This will allow the data of your seismometer to stream to the central RS server so that it can be accessed via the RS homepage and ShakeNet smartphone App.

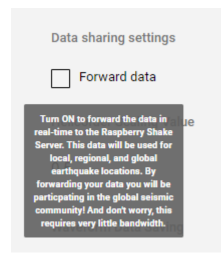


Figure 16. Check the 'Forward data' box,

Step 20. Once this box has been checked an automatic licence agreement window will appear. Click YES (Figure 17).



Figure 17. Click 'YES'.

Step 21. Helicorder Scaling Value and Waveform Data Saving are automatically filled in. Click 'Save and Restart' at the bottom of the page (Figure 18.).

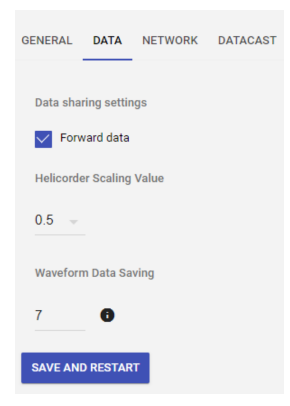


Figure 18. Click 'Save and Restart'

The home screen should now say Data Forwarding 'ON'. (Figure 19).

()
Shake Model:RS1D Raspberry Pi Model:3 Model B System Status:RUNNING
System Version: <u>0.20</u> Ethernet Local IPV4:192.168.0.80 Ethernet MAC:b8:27:ebicd:bf:79
Data Producer:ON Data Consumer:ON Off-line Mode:OFF Data Forwarding:ON
Server Connection: Not Connected Latitude:53.3410 Longitude:-6.2500
Elevation : 13 m System Time : 2024-07-29 23:40:32 UTC Disk Usage : 42% Used ~ 4.3 Gb Available
CPU Temp: 56 C / 133 F Uptime: 0 Days 1 Hours 57 Minutes
GO TO SHAKENET
DOWNLOAD LOG FILES

Figure 19. Data Forwarding now says 'ON'.

It can take a bit of time for the network to connect. On the home page 'Server Connection' needs to say 'Connected'. Data Producer and Data Consumer should say 'ON', Off-line Mode: 'OFF', Data Forwarding: 'ON' and Server Connection: 'Connected' (Figure 20).

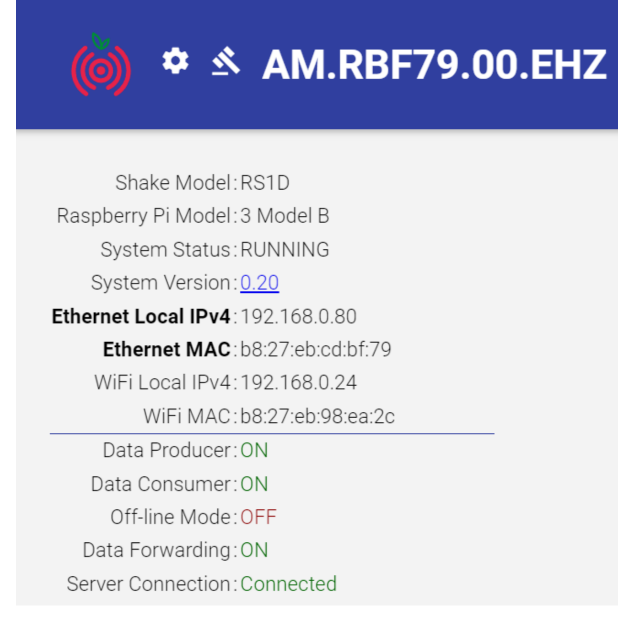


Figure 20. . Data Producer and Data Consumer should say ON, Off-line Mode: OFF, Data Forwarding: ON and Server Connection: Connected.

Note: It may take 24 hours for your station name to appear on the <u>Station View website</u>.

Step 22. If your Shake is connected *you must now change its password* see page 17 below.

Step 23. Place the seismometer on the floor and ensure it is level by twisting the screws and nuts till the bubble is centred.

Step 24. If 'Server Connection: says Not Connected', click the 'Network' Tab. Then click 'Save and Reboot' (Figure 21).

$\leftarrow \rightarrow C \land Nc$	ot secure	rs.local/config	
(j)			
GENERAL DATA NE	TWORK	DATACAST	
ETHERNET SETTINGS	WIFI SE	TTINGS	
Enable Static IP			
Static IP			
DNS Server 192.168.0.1			
SAVE AND REBOOT			

Figure 21. Click the 'Network Tab'. Then 'Save and Reboot'.

Your shake will begin rebooting (Figure 22).

\leftrightarrow \rightarrow C \triangle Not secure rs.local			
🍈 🌣 🖄 AM.RBF79.0	0.EHZ		
Shake Model: RS1D Raspberry Pi Model: 3 Model B System Status: RUNNING System Version: <u>0.20</u> Ethernet Local IPv4: 192.168.0.80 Ethernet MAC: b8:27:eb:cd:bf:79 Data Producer: 0N Data Consumer: 0N Off-line Mode: OFF Data Forwarding: 0N Server Connection: Connected Latitude: <u>53.3410</u> Longitude: <u>62.500</u> Elevation: 13 m System Time: 2024-07-29 23:48:03 UTC	Rebooting your Shake		

Figure 22. The Raspberry Shake is Rebooting.

Change Your Raspberry Shake's Password

The default username and password is:

username: myshake password: shakeme

This needs to be changed for security reasons. Changing your password will help prevent hacking. For more information see Raspberry Shake's <u>Ready, Set, Get Hacked! Security and Raspberry Shake</u>.

To change your password:

Step 1. On the home page click the 'Actions' icon (this looks like a hammer \leq) (Figure 23).

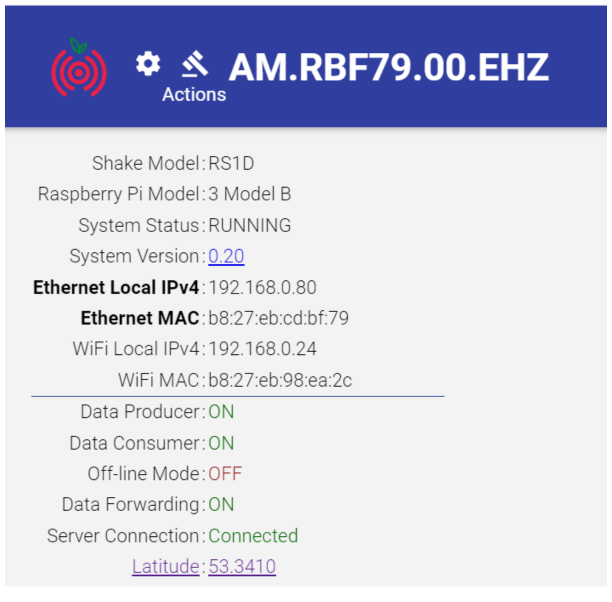


Figure 23. Click the Actions Icon this looks like a hammer.

Step 2. Click 'ACTIONS' (Figure 24).

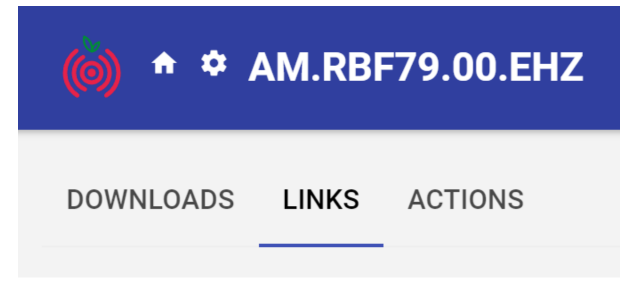


Figure 24. Click 'ACTIONS'.



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DOWNLOADS	LINKS	ACTIONS	
TURN OFF-LIN		ON	
REBOOT			
SHUTDOWN			
CHANGE SSH	PASSWO	RD	

Figure 25. Click 'CHANGE SSH PASSWORD'.

This pop up will appear (Figure 26).

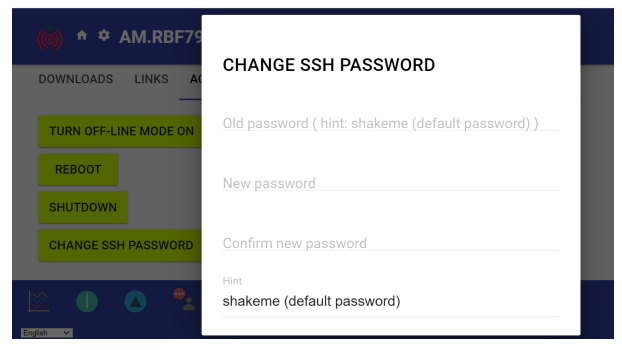


Figure 26. A pop up to change the password should appear.

Step 4. Fill in the old password and a new password (Figure 27). <u>Ensure you remember the new</u> password this is important as you will need it in the future. Press enter on your keyboard and a message should appear Password changed successfully.

🍥 🕈 🌣 AM.RBF79		
	CHANGE SSH PASSWORD	
TURN OFF-LINE MODE ON	Old password (hint: shakeme new)	
REBOOT	New password	
SHUTDOWN		
CHANGE SSH PASSWORD	Confirm new password	
🖄 🕕 🛆 🛸	Hint shakeme new	
English 🗸		

Figure 27. Type in the old password then the new password. Then press 'Enter' on your keyboard. A message should appear at the bottom that says 'Password changed successfully'.

Setting up the Raspberry Shake to Your Wi-Fi

If you can't get your Raspberry Shake to connect directly via network cable to your internet router you can connect it to your Wi-Fi. This is not recommended by Raspberry Shake. They say using the built-in Wi-Fi (as opposed to Ethernet or Wi-Fi from a USB adapter) will introduce high amplitude RF noise into the Raspberry Shake, often seriously compromising the seismic signal by introducing high amplitude low-frequency spikes. *Note: The Raspberry Pi Model B's Wi-Fi, which we do not recommend using, is limited 2.4 GHz Wi-Fi connections.*

Step 1. Click the 'Setting' Icon again.

Step 2. Click 'Network' Tab (Figure 28).

()			
GENERAL DATA	NETWORK	DATACAST	
ETHERNET SETTIN	GS WIFI SE	TTINGS	
Enable Stati	c IP		

Figure 28. Click 'Network' Tab

Step 3. Click 'WIFI SETTINGS' (Figure 29).

\leftrightarrow \rightarrow G \land No	ot secure rs.local/confi	g	
(j)			
GENERAL DA	TA NETWORK	DATACAST	
ETHERNET SET	TTINGS WIFI SE	TTINGS	
Connec	t to WiFi		
SAVE AND REE	тоот		
Figure 29 Click 'WIFI SET	TINGS'		

Step 4. Check the 'Connect to WiFi' box (Figure 30).

÷	→ C A Not secure rs.local/config	
(o)	
	Connect to WiFi	
	Network SSID - C	
	Network password	
	TEST WIFI	

Figure 30. Check the 'Connect to WiFi' box. A tick will appear.

Step 5. Click 'Network SSID'. Select your Wi-Fi network from the dropdown menu by clicking on it (Figure 31).

Network SSID VM46E5EA7	-	G
Network password		
TEST WIFI		

Figure 31. Click 'Network SSID'. Select your Wi-Fi network from the dropdown menu by clicking on it

Step 6. Enter your Wi-Fi password in the section under 'Network password' (Figure 32).

Network password	
•••••	

Figure 32. Enter your Wi-Fi password in the section under 'Network password'

Step 7. Click 'TEST WIFI'. A pop up message saying 'Confirming your credentials' should appear (Figure 33).

Network SSID VM46E5EA7	→ C
Network password	Confirming your WiFi credentials
TEST WIFI	

Figure 33. After you have clicked 'TEST WIFI' the 'Confirming your WIFI credentials' message should appear.

'Credentials confirmed! OK' should flash up quite quickly at the bottom of the page (Figure 34). Often this can take quite some time. You may have to click the TEST WIFI button a few times and double check your password is typed in correctly.

()	
Network password	
TESTWIFI	
Enable Static IP	
Credentials confirmed!	OK _{s.a}

Figure 34. The 'Credentials confirmed' message appears.

Step 8. Then scroll down to the bottom of the page and click 'Save and Reboot' (Figure 35).

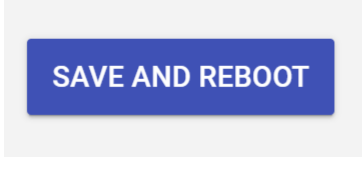


Figure 35. Then scroll down to the bottom of the page and click 'Save and Reboot'

The 'Attempting restart' message should appear (Figure 36).

L	Attempting restart		
ľ			

Figure 36. The 'Attempting restart' message appears.

The 'Rebooting your Shake' message should appear (Figure 37).

\leftrightarrow \rightarrow C \triangle Not secure rs.local		ତ୍ମ ପ୍
(@) ♥ ≤ AM.RBF79.0	0.EHZ	
Longitude : -6.2500 Elevation: 13 m System Time: 2024-07-30 00:07:22 UTC Disk Usage: 42% Used ~ 4.3 Gb Available CPU Temp: 54 C / 129 F Uptime: 0 Days 0 Hours 19 Minutes		
GO TO SHAKENET GO TO STATION/EQ VIEW	Rebooting your Shake	
DOWNLOAD LOG FILES		

Figure 37. The 'Rebooting your Shake' message appears

The 'Raspberry Shake is down' message should appear (Figure 38).

C A Not secure rs.loca	al	• 7 C
✿ ≤ AM.RBF79	.00.EHZ	
	Raspberry Shake is down	
	Waiting for Raspberry Shake to restart	
		★ ▲ AM.RBF79.00.EHZ Raspberry Shake is down

Figure 38. The 'Raspberry Shake is down' message appears.

The Home screen will appear and it may look like everything has been turned off as the shake is rebooting (Figure 39).

\leftarrow \rightarrow C \land Not secure rs.local
(̄́́)
Shake Model:RS1D
Raspberry Pi Model:3 Model B
System Status: BOOTING
System Version: 0.20
Ethernet Local IPv4:192.168.0.80
Ethernet MAC: b8:27:eb:cd:bf:79
WiFi Local IPv4:192.168.0.24
WiFi MAC: NONE
Data Producer: OFF
Data Consumer: OFF
Off-line Mode: OFF
Data Forwarding:ON
Server Connection: Not Connected
Latitude: 53.3410
Longitude:-6.2500

Figure 39. As the Shake is booting System Status says BOOTING, Data Producer/Consumer are OFF and the Server Connection is Not Connected.

It can take a few minutes for the Shake to reboot (have patience) but eventually the System Status should say RUNNING, Data Producer and Data Consumer should say ON, Off-line Mode: OFF, Data Forwarding: ON and Server Connection: Connected (Figure 40). The Network tends to be the last thing to connect. Patience is key.



▲ Not

▲ Not secure rs.local

✿ ▲ AM.RBF79.00.EHZ

Shake Model: RS1D Raspberry Pi Model: 3 Model B System Status: RUNNING System Version: 0.20 Ethernet Local IPv4: 192.168.0.80 Ethernet MAC: b8:27:eb:cd:bf:79 WiFi Local IPv4: 192.168.0.24 WiFi MAC: b8:27:eb:98:ea:2c Data Producer: ON Data Consumer: ON Off-line Mode: OFF Data Forwarding: ON Server Connection: Connected Latitude: 53.3410 Longitude: -6.2500

Figure 40. The System Status should be RUNNING, Data Producer and Data Consumer should say ON, Off-line Mode: OFF, Data Forwarding: ON and Server Connection: Connected

Step 9. Change your password follow the instructions above on page 16.

Step 10. If your Shake is running place it on the floor and ensure it is level by twisting the screws and nuts till the bubble is centred.

If you can't connect your Shake or have any issues, please email <u>quakeshake@cp.dias.ie</u>

If rs.local Is Not Working

Option 1. If you cannot access the Shake's homepage at rs.local you can use an app called 'Fing' to find the IP address of the Shake.

Step 1. Ensure your phone is connected to the same network you're connecting your Raspberry Shake to.

Step 2. Download the app from either the Play Store (Android Phone) or the App Store (Apple phone) <u>https://www.fing.com/fing-app/</u>

Step 3. Once the app has fully downloaded and installed open the app. The 'Welcome to Fing' message should appear. Click 'Next' (Figure 41).



Figure 41. The 'Welcome to Fing' message should appear. Click 'Next'.

Step 4. Read Fing's privacy information. If you agree Click 'Agree and Continue' (Figure 42).



Figure 42. Click 'Agree and Continue'

Step 5. Click 'Enable Location' (Figure 43).

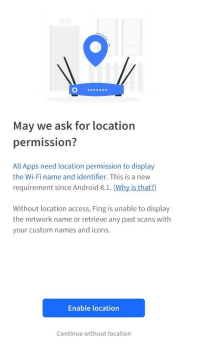


Figure 43. Click 'Enable Location'

Step 6. Click which option you are happy for them to use your location.

Max wo ask for location
Allow Fing to access this device's location?
Precise Approximate
While using the app
Only this time
Don't allow

Figure 44. Click which option you are happy with.

Step 7. Click 'I'll think about it' unless you want to make your own account (Figure 45.)



No account is required. But you might want one

When you create a Fing Account, you get access to security and smart home features, including

- Alerts of intruders in your networks
- Notifications about Internet outages in your area
- Automatic merge of multiple Access Points and Mesh Dots as a single network
- Access to a community of experts to get free professional help



Figure 45. Click 'I'll think about it' unless you want to make your own account

Step 8. Click 'Scan current network'.

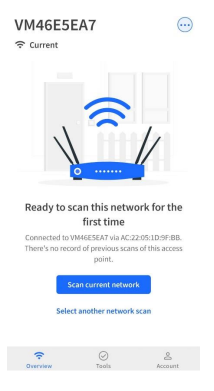


Figure 46. Click 'Scan current network'.

Step 9. Your Network Name should appear at the top. The devices that are connected to your network should appear as a list (Fig. 47).

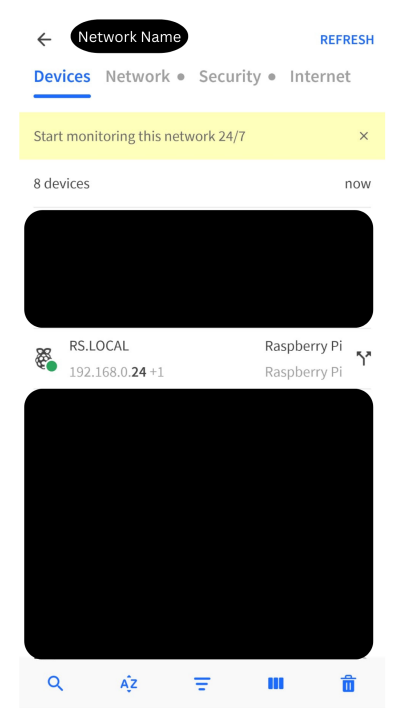


Figure 47. Your Network Name should appear at the top. The devices that are connected to your network should appear as a list.

Step 10. Open an internet browser type in the IP address of the Shake (the IP address is the numbers located underneath RS.LOCAL from Figure 47 above, you don't need to add +1). Then press 'Enter' on your keyboard. (Figure 48).



Figure 48. In an internet browser type in the IP address you obtained from Fing. Press enter.

You should now see the homepage for your Raspberry Shake (Figure 49).

You may have to complete previous steps to connect your Shake to the network. See steps above.

\leftrightarrow \rightarrow C \land Not secure 192.168.0.24
(o)
Shake Model:RS1D
Raspberry Pi Model:3 Model B
System Status: RUNNING
System Version: 0.20
Ethernet Local IPv4:192.168.0.80
Ethernet MAC: b8:27:eb:cd:bf:79
WiFi Local IPv4:192.168.0.24
WiFi MAC:b8:27:eb:98:ea:2c
Data Producer:ON
Data Consumer: ON
Off-line Mode: OFF
Data Forwarding:ON
Server Connection: Connected
Latitude: <u>53.3410</u>

Figure 49. The Raspberry Shake homepage should appear after you have typed in the IP address. Further steps may need to be completed to set up the Raspberry Shake.

Another alternative which is Option 2 (if both, access to the RS homepage at rs.local does not work and it is not possible to find the Shake IP address with Fing) is to discover it by plugging in an HDMI display and restarting the Shake. The IP address will show about 10 lines up from the terminal login prompt.

If you can't access your Shake's homepage or have any other issues, please email <u>quakeshake@cp.dias.ie</u>, we will help you.

Please email in any corrections or suggested improvements for this Setup Guide.