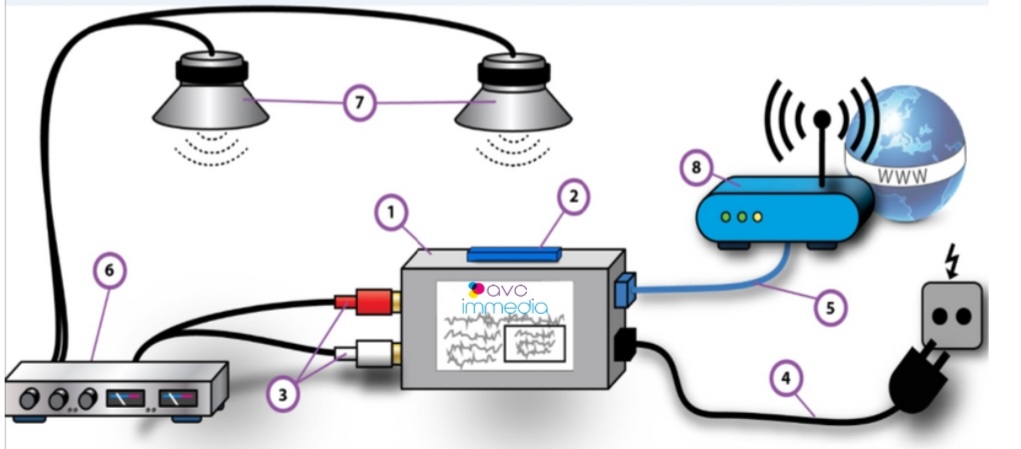
**Illustration of the full system**







**Kit supplied:** AVC Immedia Player (1) Audio Cables (3) Power Cable (2)

**System requirements**

A successful connection to Subway Radio requires:

* Ethernet cable (5)
* Amplifier (6)
* Speakers (7)
* Standard ethernet port (4)

(Broadband connection with bandwidth available >56 kbps)

**Installing your music player**



**Step 1**

Connect the AVC Immedia player **(1)** using the power cable supplied **(4)** A red light will be visible on the player.

**Step 2**

Connect the player **(1)** to your amplifier using the audio cables **(3)**. You should now hear the Subway Live Radio. If you have no sound, please check your amplifier is powered on and the cables secure. The amplifier controls the volume.

**Any sound issues should first be escalated to your amplifier and speaker supplier.**

**Step 3**

Connect the player **(1)** to an available port on your router **(8)** with the ethernet cable **(5)**

A flickering red light on the player indicates a successful internet connection.

**Testing**

* A useful test is to take out the SD card **(2)** by pressing gently on the top of the SD card and removing it, if the music is playing you are hearing the Subway live radio (please place the SD card Back into the player and keep this in place times)
* The SD Card is for back-up purposes only and will supply music should your internet connection suffer an outage or buffering. The SD card is updated during the early hours of the morning and should be left switched on.
* If the player does not play music when the SD card is removed, this will be a connectivity issue (see below)

**Connectivity**

**Graphical user interface

Description automatically generated with low confidence**

**O2 Router**

* If your internet is supplied by 02, please do not use port 0 (port zero is used for the O2 WIFI only) Please use **port 1,2 or 3.**
* If no ports are available on the router, you may consider using a network switch. However, we suggest that the player is connected directly into the router for the best quality of service if possible.
* Any connectivity issues should first be escalated to your Internet Service Provider, remembering that the player requires >96kpbs available bandwidth.
* Refer to your internet provider if you need assistance with finding the appropriate port for the player. The player should be connecting to the IP address **185.96.67.65** and **port 8000**, this information can be given to your internet provider.

**If you require any assistance or have general queries, please contact our Business Support team at AVC Immedia who are happy to help on +441635 556200 or alternatively email** [**Subwaysv@avcimmedia.com**](mailto:Subwaysv@avcimmedia.com)