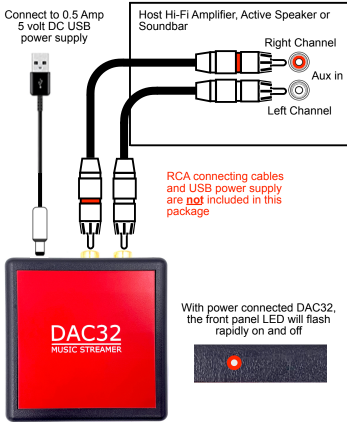
Step 1) Wiring



December 2020 Iss 1

Web: www.polyvection.com E-mail: info[at]polyvection.com Phone: +49 (0)3329 6079707 14532 Stahnsdorf - Germany Ruhlsdorfer Straße 95 Building 99 / Room 210+211 (haffungsbeschraenkt)

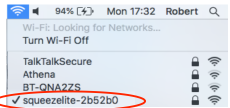
Polyvection UG

DAC32 **Quick Start Guide**

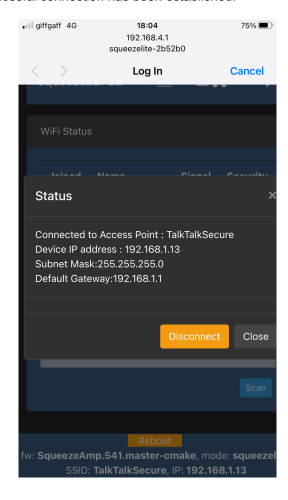
Package Contents 1 x DAC32 1 x DC Plug to USB-A Cable 1 x Quick Start Guide 1 x Compliance Information sheet

Step 2) Connecting to Wi-Fi Network

DAC32 will now be visible as a Wi-Fi hotspot with a designation which will include the word 'squeezelite'.



Select this network to access the SqueezeESP32 Web UI by entering the password 'squeezelite'. This will generate an auto log-in page. Follow the on-screen instructions to select your home network - in this example 'TalkTalkSecure' - and enter your home network password. You will then see this message once a succesful connection has been established.



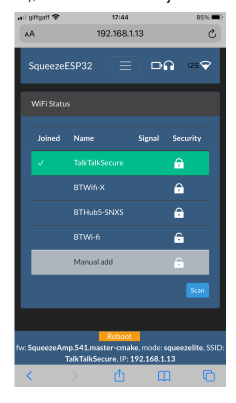
This shows the DHCP allocated IP address - in this case 192.168.1.13 Make a note of this. Upon completion, the system will automatically revert back to your home network



The DAC32 LED will slowly flash on and off to indicate that it is connect to your home network

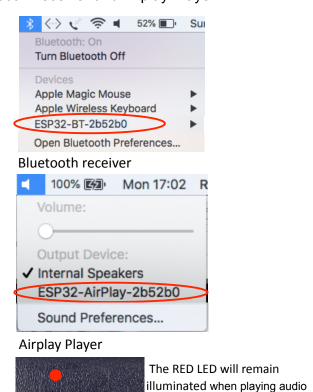
(Step 3) Web UI /Settings

To access the SqueezeESP32 Web UI, type the IP address shown in Step 2 (in this example 192.168.1.13), in to a browser subject bar



Step 4) Playing Music

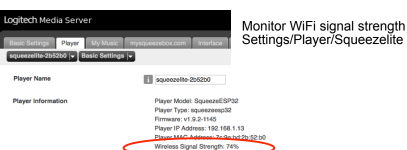
DAC32 will now be visible as an available Bluetooth Receiver and Airplay Player



Step 5) Playing Music - Squeezebox

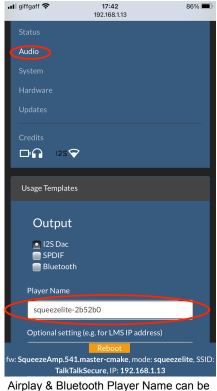
DAC32 will also automatically be visible as an available Squeezebox Player when used in conjunction with a Logitech Media Server (LMS)





(Step 6) Player Name

Use SqueezeESP32 Web UI to enter a new Player Name



Airplay & Bluetooth Player Name can be changed under System > Device name