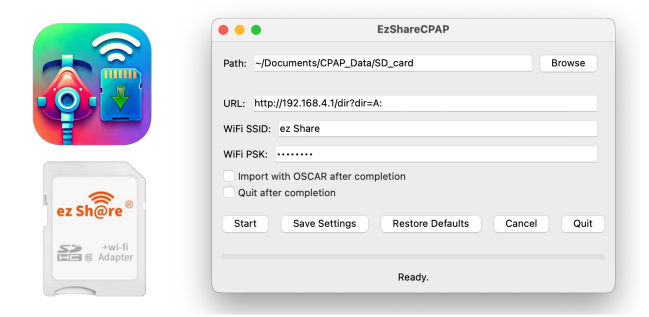
EzShareCPAP



Overview

EzShareCPAP is a macOS program designed to download files from an <u>ez Share SD</u> <u>card/adapter</u> when used in CPAP devices (such as the ResMed AirSense 10 Elite) to a local directory. These files can then be imported with applications such as <u>OSCAR</u> and <u>SleepHQ</u> for data analysis and visualisation.

Features

- Wi-Fi Connectivity: Connects to the ez Share SD card's Wi-Fi network.
- **File Synchronisation:** Downloads files from the SD card to a specified local directory.
- **User Interface:** Provides a graphical user interface (GUI) for ease of use.
- Configuration: Handles configuration settings directly through the GUI.
- Real-time Updates: Displays status updates during the file synchronisation process.
- **Import with OSCAR:** Option to automatically import data with OSCAR after completion.
- Quit After Completion: Option to automatically quit the application after completion.

Prerequisites

- macOS operating system.
- Python 3.x installed on your system (for source installation).
- Required Python packages: requests, beautifulsoup4, PyQt6 (for source installation).

Installation

From Release Version (mac M series/ARM64/silicon only)

- 1. Download the release version:
 - o Download the release version compiled by Pylnstaller from here.
- 2. Extract the ZIP file:
 - Unzip the downloaded file and move to a desired location on your macOS system (e.g., Applications folder).

From Source

- 1. Clone the repository:
- 2. git clone https://github.com/adrianrfeeger/EzShareCPAP.git
 cd EzShareCPAP
- 3. Install the required packages:

```
pip install -r requirements.txt
```

4. Run the program:

```
python main.py
```

Compiling Standalone Using PyInstaller (Intel/ARM64)

1. Install Pylnstaller:

```
pip install pyinstaller
```

2. Compile the application:

```
pyinstaller EzShareCPAP.spec
```

o This will create a standalone executable in the dist folder.

Usage

Graphical User Interface (GUI)

The GUI provides an easy way to configure and run the file synchronisation process.

Path:

Specify the local directory where the files will be downloaded.

URL:

Specify the URL of the ez Share SD card.

Wi-Fi SSID:

Specify the SSID of the ez Share Wi-Fi network. The default SSID is ez Share.

Wi-Fi PSK:

Specify the PSK (password) for the ez Share Wi-Fi network. The default PSK is 88888888.

Checkboxes:

- **Import with OSCAR after completion:** Automatically imports data into OSCAR after the synchronisation process is completed.
- **Quit after completion:** Automatically quits the application after the synchronisation process is completed.

Buttons:

- **Start:** Initiates the synchronisation process.
- Save Settings: Saves the current settings to config.ini.
- Restore Defaults: Restores the default settings.
- **Cancel:** Cancels the current operation.
- **Quit:** Closes the application.

Progress Bar:

Displays the progress of the file synchronisation process.

Status Label:

Displays the current status of the application.

The GUI manages the configuration settings directly, eliminating the need to manually edit the <code>config.ini</code> file. Enter your settings in the GUI and click "Save Settings" to store them.

File Structure

- .deepsource.toml: Configuration file for DeepSource analysis.
- EzShareCPAP.code-workspace: Workspace settings for Visual Studio Code.
- EzshareCPAP.spec: PyInstaller specification file for building the standalone application.
- README.md: This file, containing documentation for the project.
- config.ini: Stores Wi-Fi credentials and paths configuration.
- ezshare.py: Manages Wi-Fi connection and file synchronisation.
- file_ops.py: Manages file operations, including directory traversal and file downloading.
- gui.py: Handles the graphical user interface and configuration settings.
- icon drive.png: Image file for the drive icon.
- icon.icns: Icon file for the macOS application.
- icon.png: PNG version of the application icon.
- main.py: Entry point for the program.
- requirements.txt: Lists required Python packages for the project.
- wifi.py: Handles Wi-Fi connections specific to macOS.

Troubleshooting

Wi-Fi Connection Issues:

- Verify the SSID and PSK in the GUI are correct. Default SSID is ez share, and the default PSK is 88888888.
- Ensure the EzShare SD card/adapter is inserted into a powered-on device (e.g., CPAP) and within range of your computer (5-10 metres).

File Download Issues:

- Confirm the URL in the GUI points to the correct EzShare SD card address.
- Ensure sufficient space is available in the local directory for file downloads.