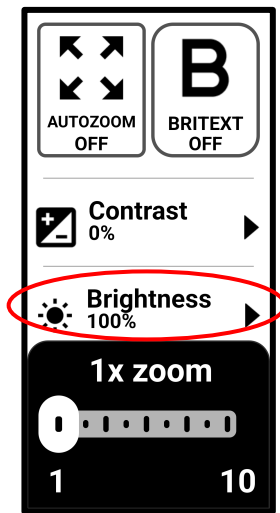


EYEDAPTIC TECH NOTE: POWER OPTIMIZATION

How to optimize the battery life of the phone:

- Turn down the brightness of the glasses on the Eyedaptic app (may affect visual performance)
 - This can be done through the Eyedaptic app, on the “Brightness” page, which can be accessed through the home page or the settings page



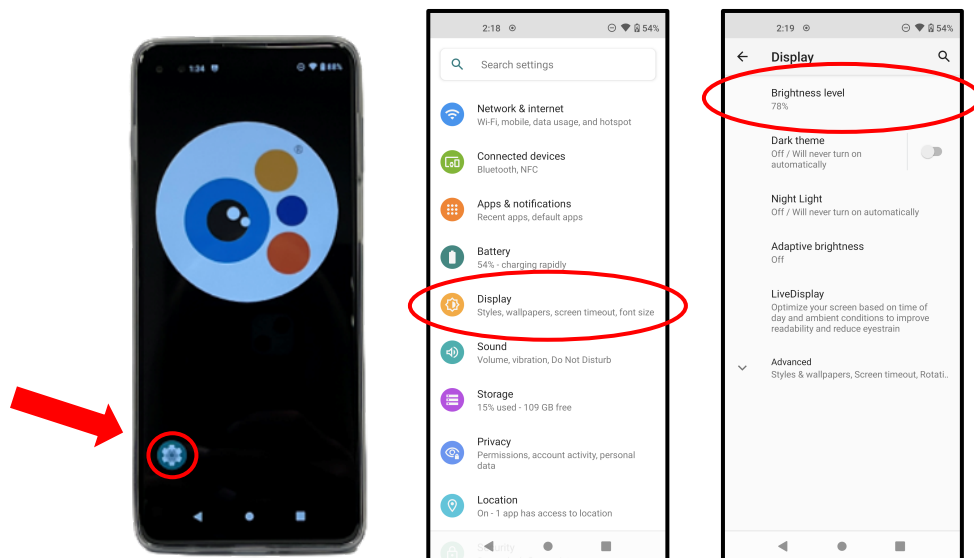
Home Page

OR

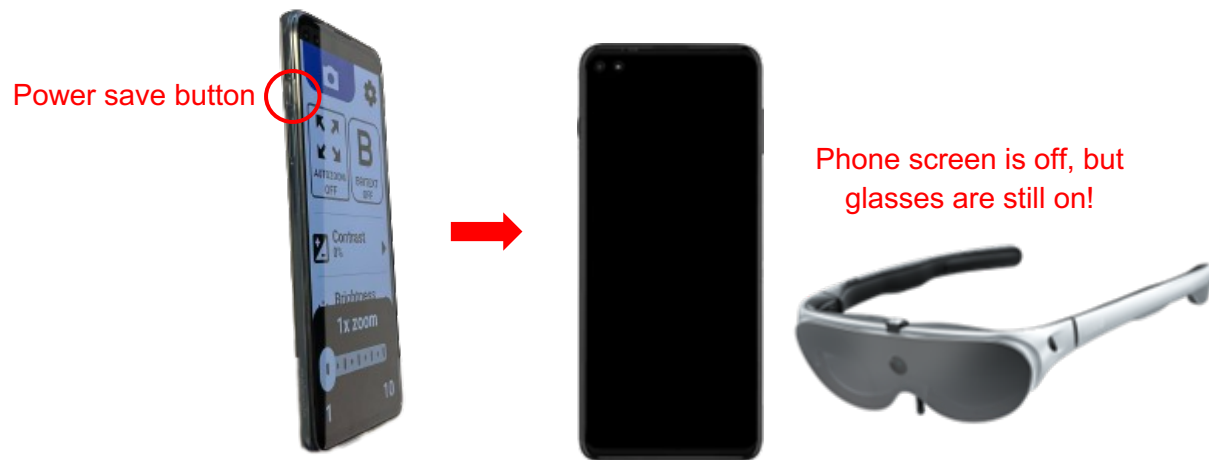


Settings Page

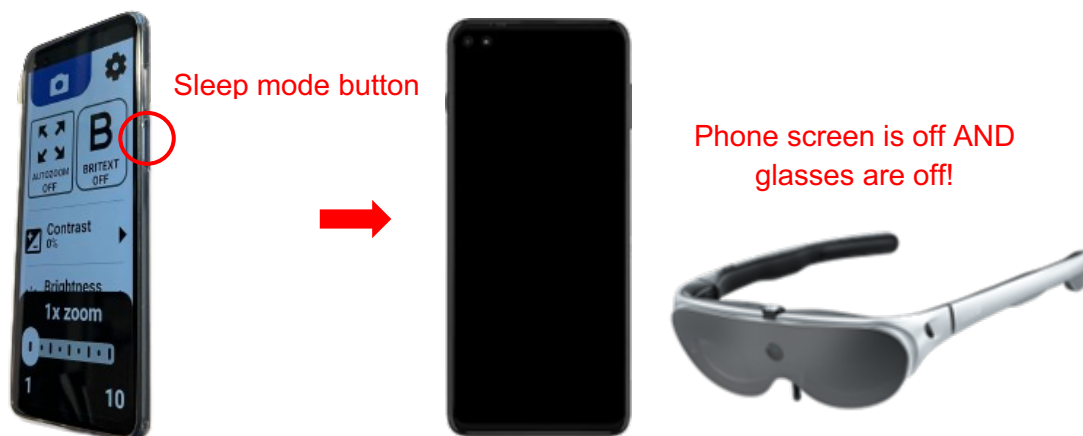
- Turn down the brightness on the phone itself
 - This can be done through the **phone** settings app, which can be accessed by exiting the Eyedaptic app, clicking on the green gear button on the bottom left of the screen, and going to the “Display” page



- Put the phone in “power save” mode
 - When in “power save” mode, the phone screen is off, but the glasses stay on – this mode is good for saving battery when still using the glasses (like in the movie theater)
 - This can be done by pressing the button on the left side of the phone – to turn the phone screen back on, simply press the button once again



- Put the phone in “sleep” mode
 - When in “sleep” mode, the phone *screen* is off, and the glasses are off, but phone battery remains on – this mode is good for saving battery when not using the glasses
 - This can be done by pressing the power button the right side of the phone – to turn the phone screen and the glasses back on, simply press the button once again



How to increase the battery life of the phone:

- Use our [Power Eyedapter](#) with our [recommended external battery](#) to increase the battery life to approximately 8 hours
 - This hub allows the glasses to be used while simultaneously charging the phone

