

```
File Edit Selection View Go Run Terminal Help < > Battery_calculator script, demo (Workspace) CHAT
IOSFET_TESTER.py U Translator.app.py from PyQt5.py battery_calculator.py M SCREENSHOT-TOOL.py X D C ...
C: > Users > User > OneDrive - Revov (1) > Desktop > SCREENSHOT-TOOL > SCREENSHOT-TOOL.py > ScreenshotsTool > take_screenshot
162 class ScreenshotsTool(Widget):
209
210
211
212     # screenshot functionality
213     def take_screenshot(self):
214         top_level = self.window()
215         if top_level is not None:
216             top_level.hide() # hide the top level screenshot window not just the embed widget
217             print("top_level window is hidden now")
218         else:
219             self.hide()
220             QApplication.processEvents() # ensuring screenshot window is hidden during capture
221             QTimer.singleShot(200, self.capture_screen) # allowing window to hide for set timer before cap

222
223
224         # QTimer.singleShot(300, self.show) # Show the window again after taking the screenshot
225         #self.discard_button.setEnabled(True) # Enable discard button after taking screenshot
226     def capture_screen(self):
227         screen = QApplication.primaryScreen()
228         if screen:
229
230             #QTimer.singleShot(300, self.show) # Show the window again after taking the screenshot
231             #self.discard_button.setEnabled(True) # Enable discard button after taking screenshot
232
233             # Hide the top-level window (the FramelessWindow), not top_level = self.window()
234             if top_level is not None:
235                 top_level.hide()
236             else:
237                 self.hide()
238             QApplication.processEvents() # ensure the window is hidden
239             QTimer.singleShot(500, self.capture_screen) # allow a short delay to let the window actually disappear
240
241             # Restore the top-level window
242             top_level = self.window()
243             if top_level is not None:
244                 top_level.show()
245             else:
246                 self.show()

247             # show preview as before
248             self.preview_window = screenshot_preview(self.screen)
249             self.preview_window.show()

# ...existing code...
# screenshot functionality
def take_screenshot(self):
    # Hide the top-level window (the FramelessWindow), not
    top_level = self.window()
    if top_level is not None:
        top_level.hide()
    else:
        self.hide()
    QApplication.processEvents() # ensure the window is hidden
    # allow a short delay to let the window actually disappear
    QTimer.singleShot(500, self.capture_screen)

def capture_screen(self):
    screen = QApplication.primaryScreen()
    if screen:
        print("screen detected")
        # Grab the full desktop (0) - this will not include windows
        self.screenshot = screen.grabWindow(0)
        print("Screenshot taken")

    # Restore the top-level window
    top_level = self.window()
    if top_level is not None:
        top_level.show()
    else:
        self.show()

    # show preview as before
    self.preview_window = screenshot_preview(self.screen)
    self.preview_window.show()

PROBLEMS 29 OUTPUT DEBUG CONSOLE GITLENS PORTS TERMINAL SPELL CHECKER 29 Python + □ □ ... x
PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\battery_calculator script, demo & C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/SCREENSHOT-TOOL/SCREENSHOT-TOOL.py"
PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\battery_calculator script, demo & C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/SCREENSHOT-TOOL/SCREENSHOT-TOOL.py"
top_level window is hidden now
screen detected
screenshot taken
top_level window is restored
PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\battery_calculator script, demo & C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/SCREENSHOT-TOOL/SCREENSHOT-TOOL.py"
top_level window is hidden now
screen detected
screenshot taken
top_level window is restored
PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\battery_calculator script, demo & C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/SCREENSHOT-TOOL/SCREENSHOT-TOOL.py"
top_level window is hidden now
top_level window is restored
Add Context... SCREENSHOT-TOOL.py X
Add context (#), extensions (@), commands (/)
Ask GPT-5 mini
```