

main.py C:\..\REAL-MONITORING

Translator app.py

from PyQt5.py

battery\_calculator.py M

MOSFET\_TESTER.py U

Screenshot desktop app.py X

D ✓

S

...

...

⚙ ...

Battery\_calculator script, demo &gt; Screenshot desktop app.py &gt; ...

1 #screenshot desktop app  
2

PROBLEMS 36 OUTPUT DEBUG CONSOLE GITLENS PORTS TERMINAL SPELL CHECKER 36

Python + ↻ ⌂ ⌂ ...

PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

● PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

● PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

✖ PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

Traceback (most recent call last):

File "c:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo\Screenshot desktop app.py", line 90, in \_capture\_and\_restore  
pdf\_writer.setPageSizeMM(QSizeF(screenshot.width() \* 0.264583, screenshot.height() \* 0.264583)) # Convert px to mm

NameError: name 'QSizeF' is not defined

✖ PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

Traceback (most recent call last):

File "c:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo\Screenshot desktop app.py", line 90, in \_capture\_and\_restore  
pdf\_writer.setPageSizeMM(QSizeF(screenshot.width() \* 0.264583, screenshot.height() \* 0.264583)) # Convert px to mm

NameError: name 'QSizeF' is not defined

PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

● Screenshot saved to C:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo\screenshot\_20251002\_204559.png

✖ PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

Traceback (most recent call last):

File "c:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo\Screenshot desktop app.py", line 91, in \_capture\_and\_restore  
pdf\_writer.setPageSizeMM(QSizeF(screenshot.width() \* 0.264583, screenshot.height() \* 0.264583)) # Convert px to mm

NameError: name 'QSizeF' is not defined

● PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

Screenshot saved as PDF to C:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/PDF.pdf

✖ PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

Traceback (most recent call last):

File "c:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo\Screenshot desktop app.py", line 11, in <module>  
from PyQt5.QtPrintSupport import QPagedPaintDevice

ImportError: cannot import name 'QPagedPaintDevice' from 'PyQt5.QtPrintSupport' (C:\Python310\lib\site-packages\PyQt5\QtPrintSupport.pyd)

✖ PS C:\Users\User\OneDrive - Revov (1)\Desktop\BATTERY DESIGN\Battery\_calculator script, demo&gt; &amp; C:/Python310/python.exe "c:/Users/User/OneDrive - Revov (1)/Desktop/BATTERY DESIGN/Battery\_calculator script, demo/Screenshot desktop app.py"

Ask about  
your code.AI responses may be  
inaccurate.Generate instructions to  
onboard AI onto your  
codebase.

Add Context...

Screenshot des X

Add context (#), exter

A. ▾ GP... ▾ ▷ ▾