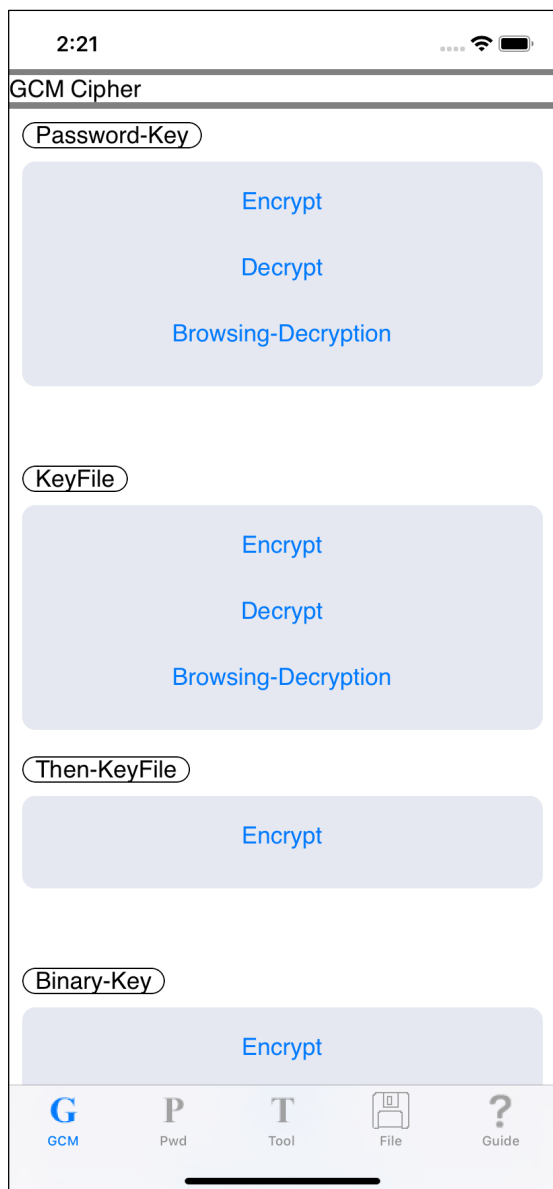


(PasswordKey) decryption

This command performs decryption using a password.



Press the main (Password-Key) "Decrypt" button and you will see the view below.

2:21

[Password-Key] Decryption

Input Filename (cipher text. file to be decrypted.)

select clear

Password (for decrypting cipher text)

input clear

Output Filename (plain text. file to be outputted)

input clear

Do Decrypto

[Back]

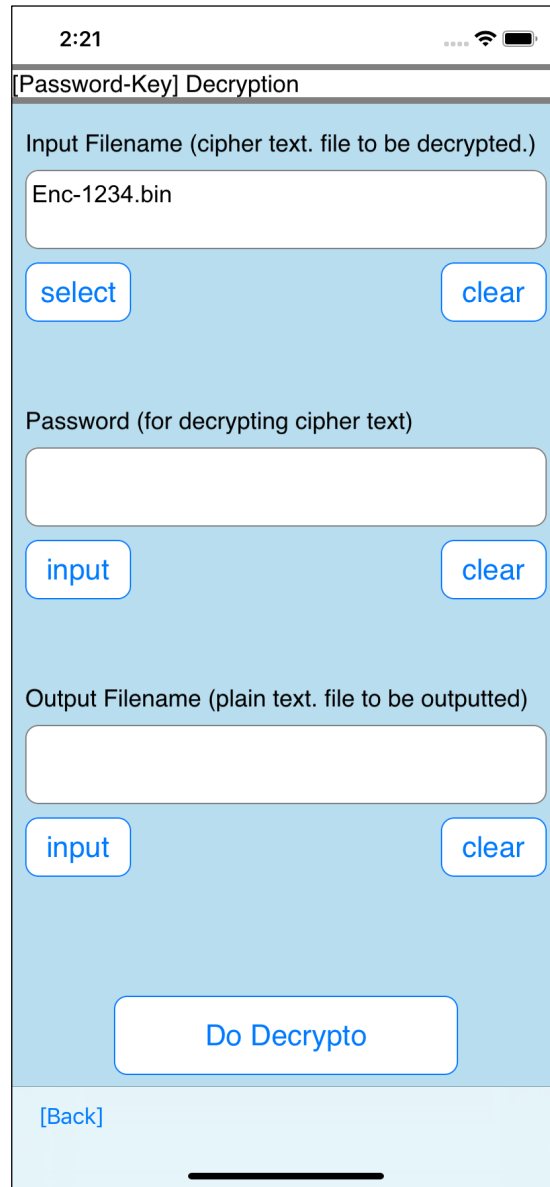
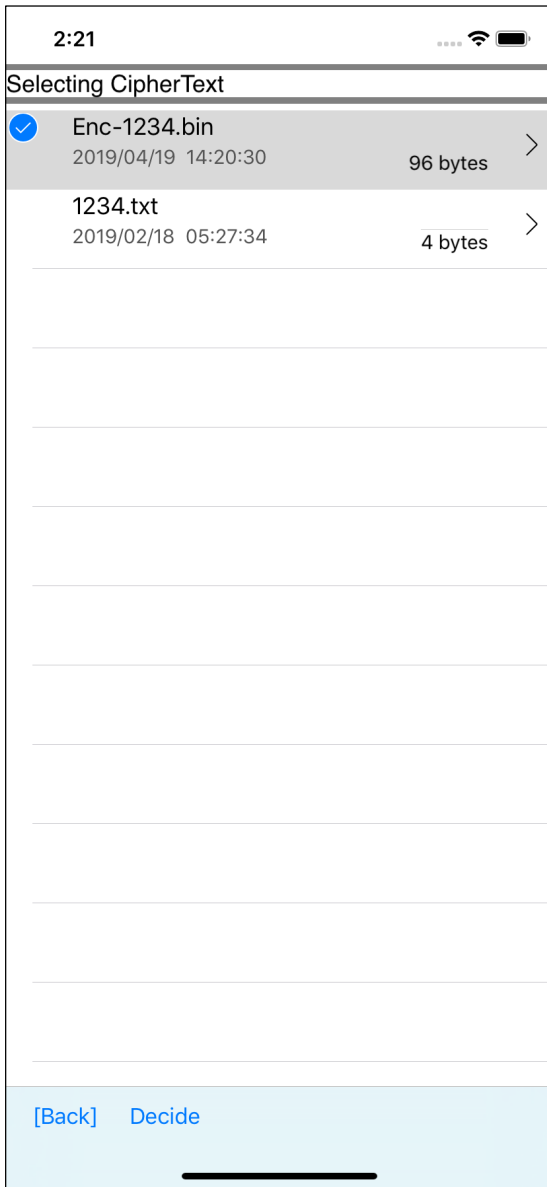
The user interface looks like this.

Decryption target file name

Decryption password

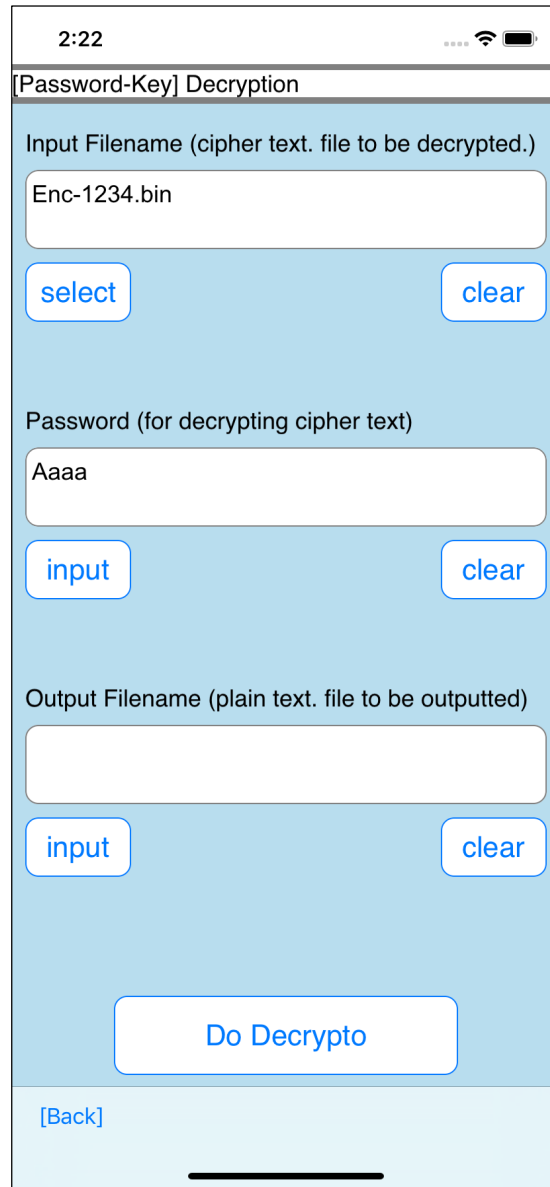
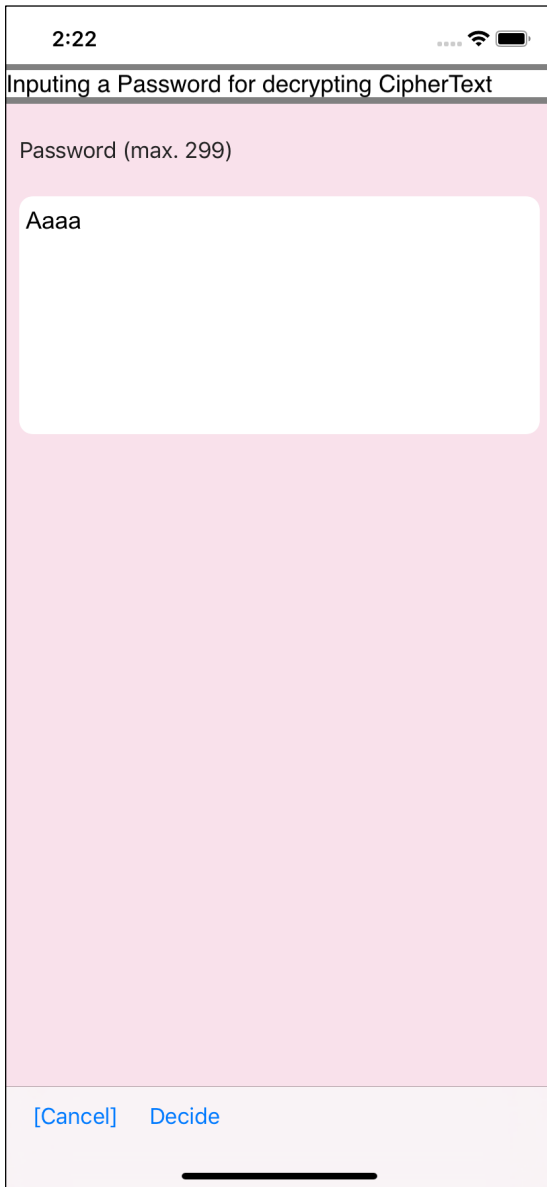
Decryption result output file name

This is the meaning.



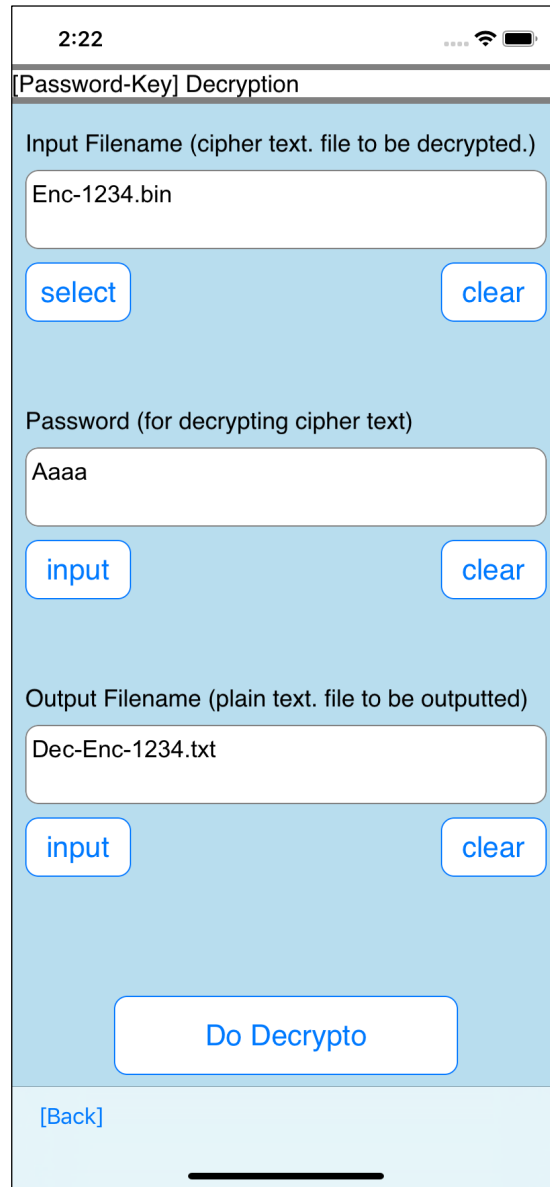
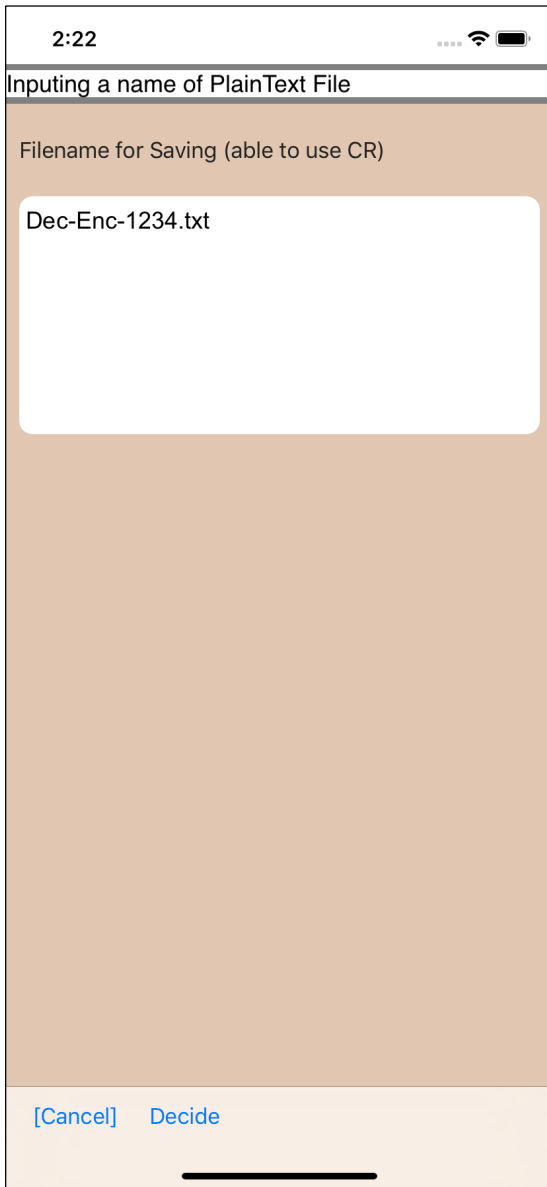
When you press the “select” button under the text view of the file name to be decrypted, the table view shown on the left appears.

Select a file and press the “Decide” button on the toolbar to return.



Press the “input” button under the Password text view to bring up the password input view as shown on the left.

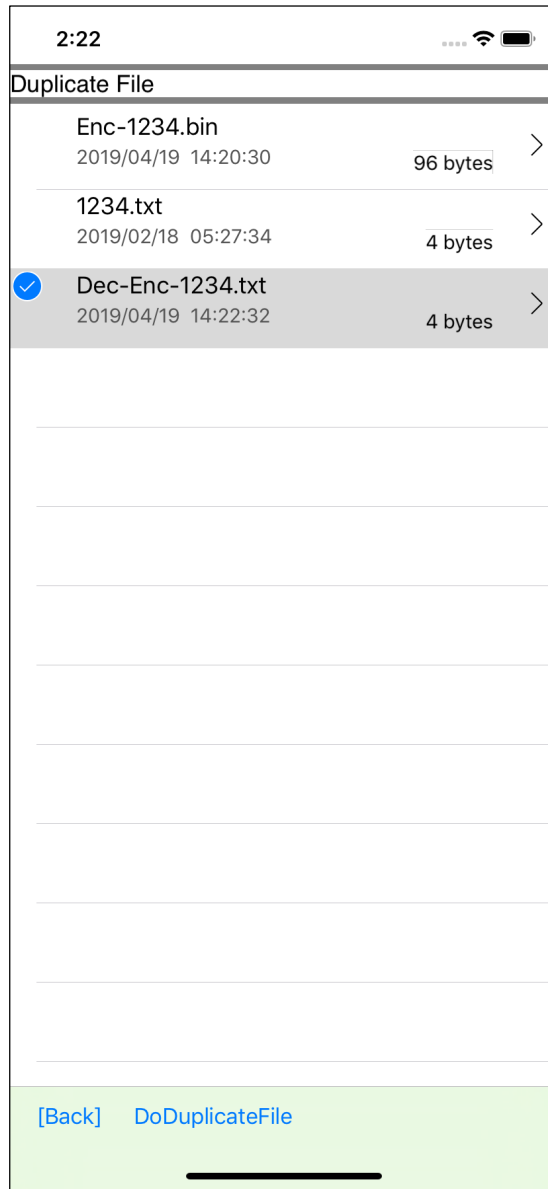
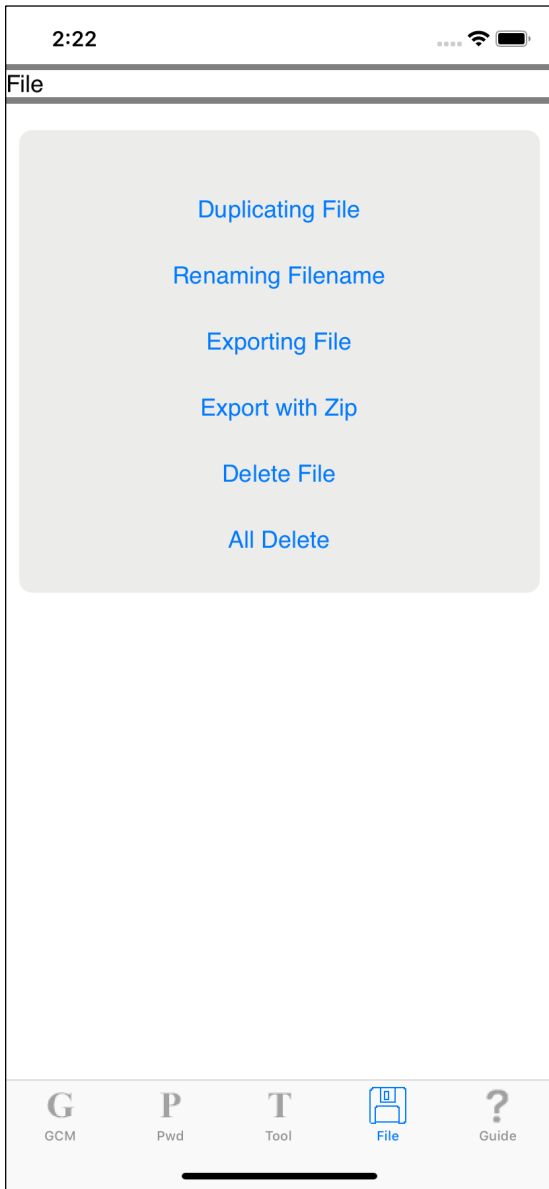
Enter the password and press the “Decide” button on the toolbar to return.



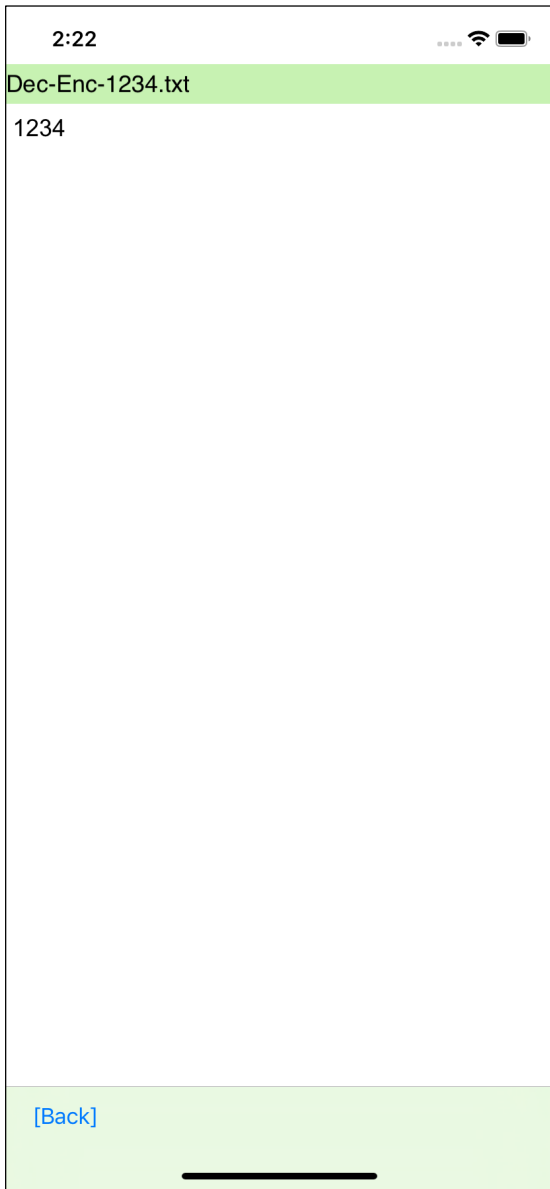
When you press the "input" button under the text view of the output file name, a file name input view like the one on the left appears.

Enter the file name and press the "Decide" button on the toolbar to return.

After this, press the "Do Decrypt" button to execute decryption.



Use the “Duplicating File” command in order to see the result of the decryption.



It has been back.