

TUTORIAL SEEDNFC

Creation of cryptocurrency wallets

- ✓ Three models available: 4, 50 or 100* records
- Two formats available: credit card format or Tag
- $\checkmark\,$ An application for Android phones: Freemindtronic



(*) 1 Free INPUTSTICK with the 100- version



You will need...



An NFC Android phone with the "Freemindtronic" app from Play Store





Your SeedNFC device



FULLSECURE
EN: Product Pairing Key FR : Clé d'Appairage du Produit CA: Clau d'aparellament del producte ES: Clave de apareamiento del producto
www.freemindtronic.com

Each card (or Tag) comes with a unique pairing key (QR code).

This QR code is found on the white PVC card. You must pair your card with your phone to use it.

Store it in a safe place because you will need the pairing key if you change phones. If you lose the QR code, we will not be able to provide it to you.

About the NFC connection



Find the location of the NFC antenna on your smartphone.

NFC antennas on smartphones are generally located on the upper back part, under the cameras. However, they can be in other places depending on the phone model.

If you are having difficulty using the NFC card with your phone, try placing the card in different positions or consult your phone's technical specifications to locate the NFC antenna.

Operation



Table of contents

- Pair the card (or Tag) with your phone
- Description of the Application home page
- Creation of a cryptocurrency wallet
- Access to saved information
- Access to the SEED phrase
- Save a cryptocurrency private key
- Save a SEED phrase
- Generation of a random SEED phrase
- Description of user settings
- Principle of the Administrator password

For more information about our products, visit www.freemindtronic.com



Step 1: Pair the card with your phone







Place the card under your phone



Click to accept the "Terms and conditions" and the "Privacy Policy", then confirm.



Application home page





Creating a wallet 1/2





Write the label name, choose Bitcoin or Ethereum, and click on the icon.



Click on the icon to save the **Seed phrase.**



Place the card under the phone's antenna.

Creating a wallet 2/2



saved.

Access to saved information

🖻 🗸 🕏 .atl 🕲 .atl 😤 💷 63%

U

12:35 🛟 🥥

Adresse :

mMmwsS2al

2 () 22 july

B 🕞 btc paper W

Cryptomonnaie

BTC Paul

16JCDmMhTXCw01env1a6a7vTH



2 0 22 july 🖪 🕞 btc paper W 🖪 🕞 BTC Paul B () BTC Paul_SEED B (1) btc_SEED E 🕞 ether bis O ether bis SEED 🖪 🕞 ether test E @ ether_SEED N 🕞 new apk N @ new apk_SEED P 🕞 Polygon S () SEED ETHEREUM S () seedgenerate W 🕞 wallet ۲ .

12:05

🗄 🗸 .al 🛞 .al 😤 💼 70.

The list of saved labels appears. Click on "BTC Paul".



The address is displayed. To view the private key, click on the indicated icon.







Display of the balance

Access to the SEED phrase



Open the app and click on the indicated icon.

12:05	🖻 🗸 .atl 🖲 .atl 📚 💼 70s
2 22 july	
B 🕞 btc pape	r W
🖪 🕞 BTC Paul	
🖪 BTC Paul	_SEED
B () btc_SEE)
🔳 🕒 ether bis	3
E 💿 ether bis	_SEED
E 🕞 ether tes	t
🔳 🔘 ether_SE	ED
N 🕑 new apk	
N 🔘 new apk_	SEED
P 🕑 Polygon	
S 💿 SEED ET	HEREUM
S 💿 seedgene	erate
🗰 🕞 wallet	
	•

The list of saved labels appears. Click on "**BTC Paul** _**SEED".**



A window appears. Click on "Show list".



The complete list of words appears.

Save a cryptocurrency private key





Scan the QR code of the private key and give a name to the label.



Choose the corresponding cryptocurrency from the list.



The **Bitcoin** symbol appears on the screen. Click to save and place the card under the phone.



The information has been successfully saved on the card.

Save a Seed phrase





Give a name to your label and choose the number of words.



Write the words in order. You can choose the input language.



To access the created SEED phrase, see slide 13 of this Tutorial.

Generate a random SEED phrase





Give a name to your label and choose the number of words.



Click on « Generate »



The words are automatically recorded, and the validity check is carried out. Don't forget to save.

User settings







Consult the advanced settings tutorial available for download at www.freemindtronic.com.

Principle of the Administrator password



Access to Administrator settings is protected by a password. The person who sets it is the only one who knows it.

- The Administrator password allows access to advanced settings.
- Once set, this password must be kept safe. We cannot assist if it is forgotten.
- Upon first use, read the on-screen information message carefully.
- It is not mandatory to set this password to use the App features.

17:30 🎜 🛪 🕏	🖻 🕏 .atl 🖲 .atl 📚 🕒 324
Paramètres Administrateur	
GESTI	ON AVANCÉE
Définir le code PIN ut Définissez un code PIN liste des libellés	ilisateur utilisateur pour accéder à la
Gérer le nombre d'ess l'utilisateur Définissez le nombre d' informations ne soient s 3 essais sont définis pa	sais de code PIN par essais avant que les supprimées du téléphone. r défaut.
Définir le déverrouilla Liez le code PIN utilisati biométrique pour éviter	ge biométrique eur à votre capteur de le saisir manuellement
Cloner un dispositif F Effectuer une copie d'ur un autre dispositif Freer données présentes dan de destination seront in Fonctionnalité accessib passe administrateur a	reemindtronic dispositif Freemindtronic sur nindtronic. ATTENTION, les s le dispositif Freemindtronic rémédiablement détruites le uniquement si un mot de été défini
Supprimer votre disp Supprimez un dispositif téléphone	ositif Freemindtronic Freemindtronic de votre
Supprimer les libellés Supprimer tous les libel dispositif Freemindtroni	s lés sauvegardés dans votre ic
-	0 4

Consult the advanced settings tutorial available for download at www.freemindtronic.com.



Take back control, Take back power

EviSeed Technology

By Freemindtronic Andorra



Learn more: https://www.freemindtronic.com

Copyright © 2024 All rights reserved - Patented products - Freemindtronic Andorra