

## Information | Informazione | Información

- EN:** The device may need to be charged before use for 30-60 minutes by inserting into a powered USB port.
- DE:** Möglicherweise muss das Gerät vor der Verwendung 30 bis 60 Minuten lang geladen werden; schließen Sie es dazu an einer USB-Anschluss an.
- IT:** Potrebbe essere necessario caricare il dispositivo prima dell'uso per 30-60 minuti inserendolo in una porta USB alimentata.
- FR:** Votre périphérique peut nécessiter d'être chargé pendant 30 à 60 minutes avant utilisation, en l'insérant dans un port USB alimenté.
- ES:** Puede que necesite cargar el dispositivo durante 30-60 minutos antes de usarlo. Para ello, insértelo en un conector USB activo.
- SE:** Enheten kan behöva laddas före användning i 30-60 minuter genom att sätta in den i en USB-port med strömförsörjning.







Your device ships with the following default User PIN:


**1 1 2 2 3 3 4 4**



FOR SECURITY, CHANGE DEFAULT PIN! PIN can NOT contain consecutive or repetitive numbers e.g. 1 2 3 4 5 6 7 or 3 3 3 3 3 3 3

### *How to unlock the drive*



**1. Press the  button.**

all LEDs  will flash together once and then the  LED will blink.

**2. Within 10 seconds enter the User PIN (default PIN: 1 1 2 2 3 3 4 4) and press  button.**

 LED will be solid for approximately 2 seconds and then change to solid  LED.

**3. Connect your device into a USB port within 30 seconds.**

 LED will remain solid,  LED will flicker and turn to solid.



**4. The device can now be accessed as any other USB storage device.**

**5. To lock the device, save all data and safely eject the drive.**



All indicators will turn off and the drive is now locked.

### *How to change User PIN*

**1. Press the  button.**


all LEDs  will flash together and then the  LED will blink.

**2. Enter User PIN (default PIN: 1 1 2 2 3 3 4 4) and press  button.**

 LED will be solid for approximately 2 seconds then change to solid  LED.



**3. Press the  button twice.**


 LED will blink.

**4. Within 10 seconds enter New User PIN (7-15 digit) and press button  twice.**

 LED will blink.

**5. Re - enter New User PIN and press the  button twice.**

 LED will illuminate and then change to solid  LED if PIN entries match.

 LED will be solid if PIN entries not matched.





Ihr Gerät wird mit folgender  
voreingestellter PIN ausgeliefert:

**1 1 2 2 3 3 4 4**



**ÄNDERN SIE AUS SICHERHEITSGRÜNDEN DIE VOREINGESTELLTE PIN!**  
Die PIN darf KEINE aufeinanderfolgenden oder sich wiederholenden  
Zahlen enthalten, z. B. 1 2 3 4 5 6 7 or 3 3 3 3 3 3 3

### **So entsperren Sie das Laufwerk**



#### **1. Drücken Sie die Taste.**

Alle LEDs  blinken zusammen einmal und anschließend blinkt die  LED.

#### **2. Geben Sie innerhalb von 10 Sekunden die Benutzer-PIN (1 1 2 2 3 3 4 4) ein, und drücken Sie die Taste.**

Die  LED leuchtet konstant ca. 2 Sekunden lang und wechselt dann zu  LED.

#### **3. Schließen Sie das Gerät innerhalb von 30 Sekunden am USB-Anschluss an.**

Die  LED leuchtet weiterhin, Die  LED blinkt und leuchtet dann konstant.

#### **4. Auf das Gerät kann nun wie auf jedes andere USB-Gerät zugegriffen werden.**

#### **5. Um das Gerät zu sperren, speichern Sie alle Daten und ziehen Sie das Laufwerk anschließend heraus.**



Alle LEDs erlöschen und das Laufwerk ist jetzt gesperrt.

### **So ändern Sie die Benutzer-PIN**

#### **1. Drücken Sie die Taste.**

Alle LEDs  blinken zusammen einmal und anschließend blinkt die  LED.

#### **2. Geben Sie die Benutzer-PIN (1 1 2 2 3 3 4 4) ein, und drücken Sie die Taste.**

Die  LED leuchtet konstant ca. 2 Sekunden lang und wechselt dann zu  LED.




#### **3. Drücken Sie die Taste zweimal**

Die  LED blinkt.

#### **4. Geben Sie innerhalb von 10 Sekunden die neue Benutzer-PIN ein (7-15 Ziffern) und drücken Sie die Taste zweimal.**

Die  LED blinkt.

#### **5. Geben Sie neue Benutzer-PIN erneut ein und drücken Sie die Taste zweimal.**

Die  LED leuchtet auf und wechselt dann zu konstant leuchtendem  , wenn die PIN -Eingaben übereinstimmen. Die  LED leuchtet konstant, wenn die PIN -Eingaben nicht übereinstimmen.



Il dispositivo viene consegnato con  
il seguente PIN utente predefinito:

**1 1 2 2 3 3 4 4**



PER QUESTIONI DI SICUREZZA, CAMBIARE IL PIN PREDEFINITO! I PIN NON possono contenere numeri consecutivi o ripetuti, ad es. 1 2 3 4 5 6 7 or 3 3 3 3 3 3 3

### Come sbloccare l'unità



#### 1. Premere il pulsante

tutti i LED  s'illuminano insieme una volta, poi il LED  lampeggia.

#### 2. Immettere il PIN utente (1 1 2 2 3 3 4 4) entro 10 secondi e premere il pulsante

Il LED  resta fisso per circa 2 secondi, quindi il LED diventa  fisso.

#### 3. Connetti il tuo dispositivo alla porta USB entro 30 secondi.

Il LED  rimarrà acceso fisso, il LED  prima lampeggerà, poi diventerà fisso.

#### 4. Ora è possibile accedere al dispositivo come a qualsiasi unità di archiviazione USB.

#### 5. Per bloccare il dispositivo, salvare tutti i dati e disconnettere l'unità per bloccarla.



Tutti gli indicatori si spengono; ora l'unità è bloccata.

### Come modificare il PIN utente

#### 1. Premere il pulsante

tutti i LED  s'illuminano insieme una volta, poi il LED  lampeggia.

#### 2. Immettere il PIN utente (1 1 2 2 3 3 4 4) e premere il pulsante

Il LED  resta fisso per circa 2 secondi, quindi il LED diventa  fisso.




#### 3. Premere il pulsante due volte.

Il LED  lampeggia.

#### 4. Immettere il nuovo PIN utente (7-15 cifre) entro 10 secondi e premere il pulsante due volte.

Il LED  lampeggia.

#### 5. Reimmettere il nuovo PIN utente e premere due volte il pulsante

Il LED  s'illumina e poi diventa  fisso se il PIN immesso è esatto. Il LED  sarà illuminato fisso se il PIN immesso.



Votre périphérique est livré avec le code PIN utilisateur par défaut suivant:

**1 1 2 2 3 3 4 4**



Pour des raisons de sécurité, veuillez changer le code PIN par défaut! Le code PIN ne peut PAS contenir des nombres répétitifs ou consécutifs, tels que: 1 2 3 4 5 6 7 or 3 3 3 3 3 3 3

## Comment déverrouiller le périphérique



### 1. Appuyer sur le bouton

Toutes les LED  s'allumeront simultanément une fois, puis la LED  clignotera.

### 2. Dans les 10 secondes, saisir le code PIN utilisateur (1 1 2 2 3 3 4 4) et appuyer sur le bouton

La LED  restera fixe pendant environ 2 secondes, puis la LED  sera continue.

### 3. Connecter votre périphérique au port USB dans les 30 secondes.


La LED  restera fixe, La LED  clignotera puis deviendra fixe.

### 4. Vous pouvez maintenant accéder à votre périphérique comme tout autre périphérique de stockage USB. Pour verrouiller le périphérique, sauvegarder vos données, déconnectez-le.



Tous les indicateurs s'éteindront et votre clé est maintenant verrouillée.

## Comment modifier le code PIN utilisateur

### 1. Appuyer sur le bouton

Toutes les LED  s'allumeront simultanément une fois, puis la LED  clignotera.

### 2. Saisir le code PIN utilisateur (1 1 2 2 3 3 4 4) et appuyer sur le bouton

La LED  restera fixe pendant environ 2 secondes, puis la LED  sera continue.




### 3. Appuyer sur le bouton deux fois.

La LED  clignotera.

### 4. Dans les 10 secondes, saisir le nouveau code PIN utilisateur (7 à 15 chiffres) et appuyer sur le bouton deux fois.

La LED  clignotera.

### 5. Ressaisir le nouveau code PIN utilisateur et appuyer sur le bouton deux fois.

La LED  s'allumera et deviendra  fixe si les saisies du code PIN correspondent. La LED  restera fixe si les saisies du code PIN ne correspondent pas.





Su dispositivo se envía con el siguiente PIN de usuario por defecto:

**1 1 2 2 3 3 4 4**



PARA MAYOR SEGURIDAD, CAMBIE EL PIN PREDETERMINADO! El PIN NO puede contener números consecutivos o repetidos, p. ej. 1 2 3 4 5 6 7 o 3 3 3 3 3 3 3

## Cómo desbloquear la unidad



### 1. Pulse el botón

todos los ledes  parpadearán simultáneamente una vez y a continuación, el led  parpadeará.

### 2. Durante los próximos 10 segundos, introduzca el PIN de usuario (1 1 2 2 3 3 4 4) y pulse el botón

El led  se mantendrá fijo aproximadamente 2 segundos y, después, cambiará al led  fijo.

### 3. Conecte su dispositivo al puerto USB durante los próximos 30 segundos.

El led  se mantendrá fijo, El led  azul parpadeará hasta mantenerse fijo.

### 4. Ahora puede accederse al dispositivo como cualquier otro dispositivo de almacenamiento USB.

### 5. Para bloquear el dispositivo, guarde todos los datos y desconéctelo.



Todos los indicadores se apagarán. La unidad está ahora bloqueada.

## Cómo cambiar el PIN de usuario

### 1. Pulse el botón

todos los ledes  parpadearán simultáneamente una vez y a continuación, el led  parpadeará.

### 2. Introduzca el PIN de usuario (1 1 2 2 3 3 4 4) y pulse el botón

El led  se mantendrá fijo aproximadamente 2 segundos y, después, cambiará al led  fijo.




### 3. Pulse el botón dos veces.

El led  parpadeará.

### 4. Durante los próximos 10 segundos, introduzca el Nuevo PIN de usuario (de 7 a 15 dígitos) y pulse el botón dos veces.

El led  parpadeará.

### 5. Vuelva a introducir el PIN de usuario y presione el botón dos veces.

El led  se iluminará y, después, cambiará al led  fijo si los PIN introducidos coinciden con el. El led  se mantendrá fijo si los PIN no coinciden.





Enheten levereras med följande  
fabriksinställda Användar-PIN:

1 1 2 2 3 3 4 4



AV SÄKERHETS SKÄL, ÄNDRA DEN FABRIKSINSTÄLLDA PIN-KODEN!  
PIN-koden får INTE innehålla siffror i nummerföljd eller upprepade  
siffror, t.ex. 1 2 3 4 5 6 7 eller 3 3 3 3 3 3 3

## Hur man låser upp enheten



### 1. Tryck på knappen

alla LED-lampor  blinkar samtidigt en gång och därefter blinkar LED-lampan .

### 2. Inom 10 sekunder, ange Användar-PIN-koden (fabriksinställda PIN-koden är: 1 1 2 2 3 3 4 4) och tryck på knappen .

 LED-lampan lyser med fast sken i ca 2 sekunder och ändras därefter till fast sken .

### 3. Anslut din enhet i en USB-port inom 30 sekunder.

 LED-lampan lyser med fast sken,  LED-lampan flimrar och lyser därefter med fast sken.

### 4. Enheten kan nu nås som alla andra USB-enheter.

### 5. För att låsa enheten, spara alla data och mata ut enheten på ett säkert sätt.



Alla indikatorer släcks och enheten är låst.

## Hur man ändrar Användar-PIN-kod

### 1. Tryck på knappen

alla LED-lampor  blinkar samtidigt och därefter blinkar LED-lampan .


### 2. Ange Användar-PIN (fabriksinställda PIN-koden: 1 1 2 2 3 3 4 4) och tryck på knappen .

 LED-lampan lyser med fast sken i ca 2 sekunder och därefter ändras det till fast sken .



### 3. Tryck två gånger på knappen


 LED-lampan blinkar.

### 4. Inom 10 sekunder, ange ny Användar-PIN (7-15 siffror) och tryck på knappen två gånger.

 LED-lampan blinkar.

### 5. Ange ny Användar-PIN igen och tryck på knappen två gånger.

 LED-lampan tänds och ändras därefter till fast sken  om PIN-inmatningarna matchar.

 LED-lampan lyser med fast sken om PIN-inmatningarna inte matchar.