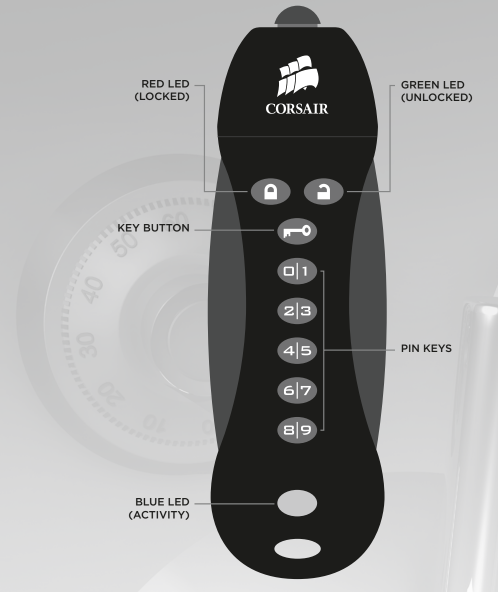
ENGLISH

FLASH

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USB 2.0



Introduction

CORSAIR®

Thank you for purchasing Corsair's Flash Padlock 2. Your new Flash Padlock is a 256-bit hardware encrypted USB Flash Drive suited for security-minded consumers and professionals. Your own custom personal identification number is the key to unlocking the information stored on your Flash Padlock. Accidentally losing your flash drive now doesn't mean anybody can access your sensitive information; the information is protected on the Flash Padlock.

Your new Flash Padlock is initially unlocked and will work like any other USB Flash Drive (UFD) out of the box. To secure and protect your data, we recommend you first set a User PIN.

LED Indicators

Your Flash Padlock comes with three different LED indicators on the top side of the unit. Each LED indicator, whether it's solid or flashing or appears with another LED indicator all provide feedback to you on the current state of the Flash Padlock. Review chart below to view the definition of each LED display option.

	EXPLANATION
All indicators off	Drive is in sleep mode
Green LED blink	Drive is unlocked and ready for use
Red LED blink	Drive is locked
Red and green LEDs blink in unison	Ready for user PIN input
Red and green LEDs double blink	Ready for master PIN input
Red and green LEDs lit	Change of PIN initiated
Green LED lit	Drive is connected to USB port and unlocked
Blue LED blinking	Drive is active
Blue LED lit	Drive is connected to USB port and unlocked
Alternating red and green LEDs blinking	Error

User Operation

Steps below show how users can Set or Change User PIN, and Lock or Unlock your Flash Padlock.

Setting User PIN

Your Flash Padlock comes out of the box without any set User PIN. Until the User PIN is set, your Flash Padlock is unsecure allowing any user access to view your files on the Flash Drive. We recommend you set a custom User PIN immediately upon receipt of your Flash Padlock.

DIRECTIONS	EXPLANATION
1. Press and hold the KEY button for 3 seconds.	Both red and green LEDs will illuminate.
2. Enter desired PIN using the PIN keys. A user PIN may be 4 to 10 digits long.	Both red and green LEDs will blink once and then remain lit.
3. Press and hold KEY button.	Both red and green LEDs will blink in unison.
4. Re-enter your PIN to confirm.	
5. Press and release KEY button.	Green LED will flash.

Unlocking your Flash Padlock using a User PIN

Once a User PIN is set, all files stored on the Flash Padlock are secure and not viewable. In order to read, or write to your Flash Padlock, you must first unlock the drive with your User PIN.

DIRECTIONS	EXPLANATION
1. Press and release the KEY button.	Both red and green LEDS will blink in unison.
2. Enter your user PIN using the PIN keys.	
3. Press and release the KEY button.	Green LED will blink for 20 seconds.
4. Insert drive into USB port.	Green LED will remain lit while unit is connected to USB port.

Note your Padlock will automatically lock if the device hasn't been inserted into a computer within 20 seconds.

Locking your Flash Padlock

After you use your Flash Padlock, we recommend locking your Flash Padlock to protect your stored files on the Flash drive.

DIRECTIONS	EXPLANATION
1. Remove your Flash Padlock from the USB port.	LEDs will turn off.

Keeping your Flash Padlock Unlocked

Your Flash Padlock is designed to automatically lock after removal from USB port. You may want to keep your Flash Padlock from automatically locking if you intend to use your Flash Padlock repeatedly between multiple systems.

DIRECTIONS	EXPLANATION
 Unlock your Flash Padlock using directions earlier in Unlock your Flash Padlock. 	
2. Press and hold the KEY button for 3 seconds.	Both red and green LEDs will illuminate
3. Release KEY button.	
4. Press and release KEY button.	Both red and green LEDs will blink in unison.
5. Press and release KEY button.	Green LED will blink.

Change User PIN

Corsair recommends regularly changing your User PIN in order to prevent unauthorized access to your Flash Padlock.

DIRECTIONS	EXPLANATION
1. Press and release the KEY button.	Both red and green LEDS will blink in unison.
2. Enter your current user PIN using the PIN keys.	
3. Press and release the KEY button.	Green LED will blink for 20 seconds.
4. Press and hold the KEY button for 3 seconds while green LED is blinking.	Both red and green LEDs will illuminate.
5. Enter new PIN using the PIN keys. A user PIN may be 4 to 10 digits long.	Both red and green LEDs will blink once and then remain lit.
6. Re-enter your new PIN to confirm.	Both red and green LEDs will blink in unison.
7. Press and release KEY button.	Green LED will flash.

Master PIN Functions

A second PIN can be created to unlock your Flash Padlock 2, in case you forget the primary user PIN.

Change User PIN

DIRECTIONS	EXPLANATION
 Drive must be unlocked and in master mode. Go to unlocking with master PIN below to unlock drive. 	
2. Double press KEY button. On 2nd press of KEY button, press and hold down KEY button for 3 seconds.	Green and red LEDs will illuminate. After 2nd KEY button release, green and red LEDs will blink twice.
3. Enter desired master PIN. Master PIN can be 4-10 digits long.	
4. Press and release KEY button.	Green and red LEDs will blink.
5. Re-enter master PIN.	
6. Press and release KEY button.	Green LED will double blink if successful.

Unlock with Master PIN

Unlocking your Flash Padlock with a master PIN will erase the user PIN setting. The content on the drive will not be deleted and the drive will not be secure.

DIRECTIONS	EXPLANATION
1. Double press KEY button.	Green and red LEDs will double blink.
2. Enter master PIN using PIN keys.	
3. Press and release KEY button.	Green LED will double blink.
4. Drive is now unlocked and unsecure and user PIN has been reset.	

Troubleshooting

Dead Battery

Your Flash Padlock comes with an internal battery. If the internal battery is fully discharged, you may still continue using your Flash Padlock.

- 1. Connect your Flash Padlock to a USB port on any computer.
- 2. Enter a user or master PIN on your Flash Padlock to unlock the drive, while your drive is connected to the computer.

The internal battery will automatically charge when connected to a USB port on your computer. We recommend keeping your Flash Padlock connected to your computer for 1 hour to fully charge the internal battery.

Lost your User PIN? (No Master PIN Set)

If you lose your user PIN, you'll need to reset the Flash Padlock, but all the data on the drive will be completely erased. If you have a Master PIN set, then please proceed to section below to recover use of your drive without erasing your stored data.

- 1. Press and hold KEY and 0/1 buttons simultaneously for 3 seconds.
- 2. NOTE ALL DATA WILL BE LOST UPON COMPLETION OF THIS STEP. Enter 9-1-1 using the PIN keys and then press the KEY button. The Flash Padlock will now be unlocked and all data will be lost.
- 3. Connect Flash Padlock to a USB port and format the drive
- 4. Your user PIN has been erased and your Flash Padlock is unlocked. Please set a new PIN to secure your data.

Lost your User PIN (Master PIN Set)

If your Flash Padlock has a master PIN, you may recover the use of your drive and gain access to your data.

- 1. Double press the KEY button.
- 2. Enter master PIN using key PIN keys.
- 3. NOTE USER PIN WILL BE DELETED UPON COMPLETION OF THIS STEP, BUT THE DATA WILL STILL BE AVAILABLE. Press KEY button.
- 4. Your drive will be unlocked and ready for use.

We recommend resetting your user PIN to secure the data on your drive. The drive will stay unlocked and your data will not be protected until a user PIN is created.

Hacking Detection

After 5 unsuccessful user PIN entry attempts, your Flash Padlock will be disabled for 2 minutes. The red LED will blink to indicate the unit has been locked. After 2 minutes, you can attempt to unlock your Flash Padlock.

For More Information

You can find a frequently updated list of questions and answers at www.corsair.com/faq. Or, you can visit the support section of our web site at www.corsair.com.

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