

Flash PADLOCK



Auto Locking



Customizable PIN



Easy-to-Use



Plug-and-Play



Affordable Security for Your Data

Corsair's Flash Padlock gives users the confidence of having a hardware-secured lock to protect their data on an USB drive. Featuring auto-lock hardware security, Flash Padlock is the best way to secure your data while on the go and prevent any unauthorized access or "Brute Force" attack to the data on Flash Padlock. Users can program in a PIN, much like they do for an ATM machine, to lock/unlock their data. An easy to use keypad in conjunction with lock/unlock indicator lights makes the Flash Padlock highly intuitive to use. The Flash Padlock is also fully plug-and-play, and requires no software or drivers to work properly.

Features

- Auto-Locking – Self locking after removal from computer
- Customizable PIN – Set your own easy to remember PIN
- Easy to Use – Direct keypad access and indicator lights make locking/unlocking simple
- Plug and Play – Hardware based security works without installing or running software
- Platform independent – Works on Windows, MAC and Linux platforms without the use of software

The Flash Padlock is available in 2GB and 4GB capacities.



Flash PADLOCK



Legendary Corsair Warranty and Customer Service

Corsair stands behind the Flash Padlock product family with a 3 year (36 months) warranty. Because questions occur at all hours, on-line customer support is accessible 24/7 at www.askcorsair.com

You'll find FAQs and helpful hints from experts and other users, as well as easy directions for organizing returns if needed



How Flash Padlock Works

The Flash Padlock contains a flash memory controller and flash memory IC similar to many USB flash drives. Unique to the Flash Padlock is an external six-button keyboard and an internal separate security processor.

This specialized security processor enables or disables operation of the Flash Padlock drive. When the drive is "locked" or disabled, it will be completely invisible to the system that it is plugged into – much similar to a printer that is not powered on. When the combination is successfully entered, the drive is "unlocked" or activated, and operates as a normal USB flash drive. This operation continues until the drive is unplugged from the system, whereupon the Flash Padlock will automatically "lock" itself after 15 seconds of being disconnected.

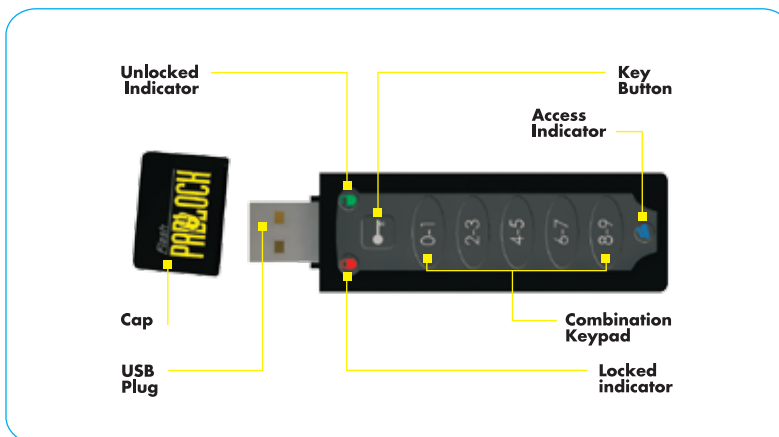
The combination itself is programmable, and can be entered regardless of whether the drive is plugged into the computer. Green and red LEDs are used to indicate successful entry of the combination.

Flash Padlock PIN Registration: A Valuable Service

Never forget your PIN number, using our online registration tool. With our tool, you can register one or more of your Flash Padlock PIN numbers as well as retrieve, modify or add PIN numbers.

www.corsair.com/padlock

CAPACITY	2GB	4GB
PART NUMBER	CMFUSBPADLOCK-2GB	CMFUSBPADLOCK-4GB



PadLocks are developed and produced by Corsair Memory (www.corsairmemory.com) based on licensed technology (patents pending) from ClevX LLC (www.clevx.com).

NOTE: The industry standard for measuring capacity on flash memory storage products (such as SD cards, USB flash drives, etc) is 1 megabyte (MB) = 1 million (1,000,000) bytes and 1 gigabyte (GB) = 1 billion (1,000,000,000) bytes. Some of the listed capacity is consumed by formatting the device and other internal device functions, and is not available for data storage. Most operating systems report device storage capacity in binary format in which 1 MB = 1,048,576 bytes and 1 GB = 1,073,741,824 bytes; therefore, an operating system will typically report the capacity of a 4GB flash device as 3.73GB (= 4,000,000,000/1,073,741,824).



Visit our website at www.corsair.com

©2008 Corsair
The Flash Padlock logo and the Corsair logo are all trademarks of Corsair.
All other names and products are trademarks of their respective owners.