
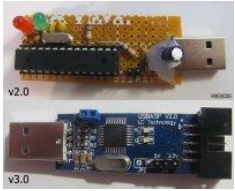
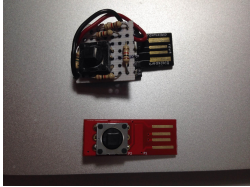





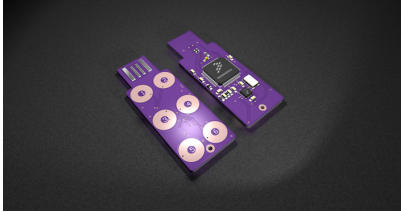


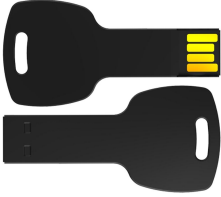

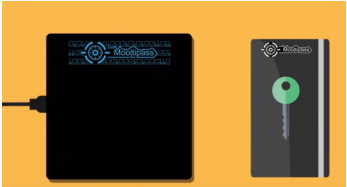



Название и ссылка	Картинка	Описание	Цена
DIY USB password generator		<p>Small USB HID keyboard device that types a password stored in EEPROM every time it's attached. A new password can be generated just by tabbing CAPS LOCK a few times (4 times to start password regeneration and one tab for each password character generated, 10 is the default password length).</p>	DIY
Istorage DatAshur		<p>PIN-код из 7-15 символов – алфавитно-цифровая кнопочная панель использует кодовое число или слово для PIN-кода. Военный стандарт XTS-AES 256-bit аппаратного шифрования со сцеплением блоков зашифрованного кода (CBC). Параметры шифрования защищены алгоритмом хеширования SHA-256 Пыле- и водонепроницаемый крепкий алюминиевый корпус Устойчивый ко взлому корпус с контролем вскрытия Поддержка независимых PIN-кодов для пользователя и администратора Автоблокировка при изъятии из порта Режим "только-чтение" Обнуление уничтожает данные и восстанавливает для повторного использования Не зависит от платформы и ОС – совместим с Windows, Mac, Linux и встраиваемыми системами Не требует программного обеспечения и драйверов Работает с любым устройством USB/USB OTG (On-The-Go)</p>	\$178
Type4me		<p>It's a USB composite device, featuring both a USB keyboard emulator and a serial port. You program the letter sequence for the keyboard to type via the serial port, then press a button on the board to output the word from the USB keyboard emulator.</p>	DIY
myIDkey		<p>Voice-activated, fingerprint secure Bluetooth / USB Drive that displays passwords and personal info online and on the go.</p>	\$79
IDKEY		<p>Eliminating unauthorized access to online accounts and files by providing all users with unique identifiers, IDKEY is fully compliant with FIDO universal 2nd factor (U2F/UAF) standards. With IDKEY, a user's biometric information is stored on the device and off the grid. Additional features of the IDKEY product line include:</p> <ul style="list-style-type: none"> -16GB of encrypted storage to securely store passwords and files and quickly access on-the-go -Voice search – As the device can store thousands of passwords, use voice search to pull up specific passwords in seconds -Bluetooth & Wi-Fi enabled – Seamlessly connect wirelessly, with auto-fill in of passwords to websites, online bank accounts and files -Uses NFC and Secure Element technology allowing it to be HID SEOS ready -USB – Plug directly into any computer for immediate access to your passwords and file folders -OLED screen display – Enter and view your passwords with the simple swipe of a fingerprint and click of a button -Rechargeable battery -Water resistant – Device is protected and fully functional in all environments -Apps for iOS and Android – Ensure ultimate identity security on all devices due to mobile compatibility and functionality -Software Upgradeable 	?

Название и ссылка	Картинка	Описание	Цена
Password S-Crib		<p>Password S-Crib provides four secure password one can use to login to his or her computer, as well as to one of the software password managers. You get an unbreakable password to protect all the others, at a button press. A physical dongle you can attach to your key ring is already a much more trustworthy option compared to a piece of software. Password S-Crib has been designed by Dickinson Associates of Rick Dickinson. Rick is the designer of the iconic Sinclair products in 1980s, including ZX81 and ZX Spectrum. He delivered an excellent product design that is functional as well as elegant. S-Crib works for people at home as well as small companies. It prevents viruses to log its passwords. This is one of the major threats to security. Password S-Crib is The USB password device that generates and types passwords. It can be used with any operating system and application that requires passwords. Passwords are randomly generated by Password S-Crib and users simple change their existing passwords to one of the passwords in their S-Crib. Password S-Crib provides a set of 4 passwords and one OTP (OATH HOTP standard) generator. Please visit www.s-crib.com for more details.</p>	\$40
Usb2kbd		<p>Устройство на основе микроконтроллера Atmel Atmega8, которое при подключении в USB-порт компьютера определяется системой Windows как реальная USB HID клавиатура+мышь.</p> <p>Особенности аппаратного эмулятора клавиатуры и мыши Usb2kbd:</p> <ul style="list-style-type: none"> - до 3-х одновременных нажатий клавиш клавиатуры, включая все управляющие и функциональные клавиши; - мгновенное перемещение мыши в заданные координаты; - нажатие кнопок мыши (левая, правая, средняя). <p>Черо НЕ УМЕЕТ usb2kbd:</p> <ul style="list-style-type: none"> - перемещаться медленно (попиксельно) к заданной точке (аналог "водить мышью") - слать по 100500 нажатий в секунду 	DIY
Memtype		<p>Low-cost and open source solution to store your passwords for having them available everywhere in a tiny and portable USB form factor device.</p>	DIY
MyLOK		<p>"Protect yourself. Secure your Passwords. End your Frustration." This slogan attached to the MyLOK USB password manager, our favorite of the bunch, exemplifies what MyLOK can do for you. Created by ii2P,... - See more at: http://www.toptenreviews.com/computers/peripherals/best-usb-password-managers/#sthash.g9f7dCOF.dpuf</p>	\$90
Victorinox Slim		<p>As far as USB password managers go, the Victorinox Slim is one of the coolest on the market. Because Victorinox is part of the Swiss Army franchise, the Slim doubles as a Swiss Army knife and a USB drive.... - See more at: http://www.toptenreviews.com/computers/peripherals/best-usb-password-managers/#sthash.vYOIYwU5.dpuf</p>	\$45
SplashID Key Safe		<p>In a time when most online and desktop-based applications require a password for entrance and use, password managers are a must-have. The SplashID Key Safe is a convenient place to save all of your passwords... - See more at: http://www.toptenreviews.com/computers/peripherals/best-usb-password-managers/#sthash.vYOIYwU5.dpuf</p>	\$20

Название и ссылка	Картинка	Описание	Цена
Chipdrive MyKey		<p>Chipdrive's MyKey has received a spot in our ranking of the best USB password managers you can buy. The Chipdrive MyKey stores more than just passwords; it remembers all of your personal information and will automatically log you into your favorite websites and desktop applications. You can set a password over the drive itself, to protect against unauthorized access to your information. But that is the only password you need remember once a proud owner of a MyKey. To get started, plug the USB drive into a free USB port, insert the installation CD and the software will begin its download. We would have liked if the drive was plug-and-play – no installation required. - See more at: http://www.toptenreviews.com/computers/peripherals/best-usb-password-managers/mykey-review/#sthash.AfW3DiQj.dpuf</p>	\$30
APC Touch Biometric Pod		<p>The APC Touch Biometric Pod is the brainchild of APC, a subsidiary of Schneider Electric. All it requires is a scan of your finger to remember passwords with a USB password manager like the APC Touch. - See more at: http://www.toptenreviews.com/computers/peripherals/best-usb-password-managers/apc-touch-biometric-pod-review/#sthash.DILSWO91.dpuf</p>	\$20
OnlyKey		<p>OnlyKey is a device taking aim at the password problem. OnlyKey removes the hassle of remembering passwords and serves as a universal two-factor authentication platform that can replace multiple hardware tokens and apps.</p>	\$32
Everykey		<p>Everykey is an innovative universal access device for everything that requires a physical key or password. The Everykey wristband is an attractive Bluetooth enabled band that allows immediate access to a user's password-protected electronics such as a smartphone, tablet, or computer, as well as physically locked items including doors, car doors, bike locks, and other controlled access devices.</p> <p>When the Everykey wristband is within range of a user's device, the wristband will allow the user to bypass that device's password or physically unlock it automatically, eliminating the need for complicated passwords and cumbersome keys.</p> <p>Everykey also manages a password keychain, which can be used to seamlessly log the user into their online accounts when they're close to one of their devices. When the wristband goes out of range, the device automatically re-enables security mechanisms so it is safe and secure when out of trusted hands.</p> <p>Everykey utilizes military grade encryption, allowing only you access to your personal property and accounts. Like a credit card, you can instantly disable your Everykey if it ever gets lost or stolen.</p>	\$35
LogmeOnce	 <p>LogmeOnce Secure USB, Mini, Model # LMO3000 1.57" x 0.75" x 0.24" 4 x 1.9 x 0.6 cm Length x Width x Height</p> <p>LogmeOnce Secure USB, Standart, Model # LMO4000 2.24" x 0.56" x 0.31" 5.7 x 1.4 x 0.8 cm Length x Width x Height</p> <p>LogmeOnce Secure USB, PowerBank, Model # LMO5000 2.83" x 1.22" x 0.47" 7.2 x 3.1 x 1.2 cm Length x Width x Height</p>	<p>The power of LogmeOnce Secure USB is in the marriage and integration of hardware and software. Our secure USBs are specially manufactured based on LogmeOnce's specifications and requirements, employing standard and existing USB 2.0 technology.</p> <p>As part of the manufacturing process, LogmeOnce supplies our USB vendor an identification with a token for each USB called Security Data Object technology or SDO (a patent pending technology). SDO is burned on the USB during the manufacturing process and facilitates secure communications and activity between the USB and software.</p> <p>The embedded SDO in each USB is a security identification token that gets activated upon software registration and paired up with a user's unique credentials to ensure maximum security and privacy. LogmeOnce software detects any tampering with the USB via embedded security architecture and SDO.</p> <p>We have interviewed multiple USB manufacturers and selected vendors that provide the most flexibility in manufacturing and integration capabilities to meet LogmeOnce security requirements.</p>	\$45

Название и ссылка	Картинка	Описание	Цена
Password Reset Key		<p>Have you even booted up your PC only to find that you can't remember the password to logon? Maybe you have bought a PC from EBay but the seller forgot to tell you the password. Or maybe you are helping to fix a friend's PC and they cannot remember the administrator password they set when they first bought it. Enter the Password reset Key.</p> <p>Using the key you can boot the PC into a special admin mode that allows you to view all of the user accounts and reset any password. Quickly regain control of the PC and get back to work.</p> <p>While other utilities exist to help with this activity they are often complex to setup, require technical knowledge to use and need a working computer with an internet connection before you can get started.</p> <p>The Password Reset Key can be attached to your key ring so you never need to worry about losing access again. The Password Reset Key has been tested with a wide range of PCs that support booting from USB.</p>	<p>£10</p>
FIDO U2F Security Key		<p>The HyperFIDO U2F is an excellent choice for businesses and individual users alike. There's no need to set up or purchase and maintain server space. The security key works straight out of the box with Google Chrome or any other FIDO-compliant browser. Simply plug the HyperFIDO in, register it with an account you want to secure, and start using it. All account and digital certificate management is done automatically so you won't have to keep track yourself and there's no PIN or password to memorize with the HyperFIDO. All you have to do is press the button when prompted. It's that easy.</p>	<p>\$10</p>
Mooltipass		<p>A physical encrypted password keeper that remembers your credentials so you don't have to. With this device, you can generate and safely store long and complex passwords unique to each website you use. A personal PIN-locked smartcard allows the decryption of your credentials and ensures that only you have access to them. Simply visit a website and the device will ask for your confirmation to enter your credentials when login is required.</p> <p>As shown in our video, it is extremely simple to use the Mooltipass:</p> <p>Plug the Mooltipass to your computer/tablet/phone. No driver is required.</p> <p>Insert your smartcard, unlock it with your PIN. Without the PIN, the card is useless.</p> <p>Visit a website that needs a login. If using our browser plugin, the Mooltipass asks your permission to send the stored credentials, or asks you to save/generate new ones if you are logging in for the first time.</p> <p>If you are not using the browser plugin or are logging in on something other than a web browser, you can tell the Mooltipass to send the correct login and password. It will type it in for you, just like a keyboard - so it can be used anywhere!</p>	<p>\$140</p>
YubiKey 4		<p>The YubiKey 4 and YubiKey 4 Nano can be used for securing access to a wide range of applications, including remote access and VPN, password managers, computer login, FIDO U2F login (Gmail, GitHub, Dropbox, etc), content management systems, and much more. Works instantly, no need to re-type passcodes from a device — replacing SMS texts, authenticator apps, legacy OTP tokens, and similar devices</p> <p>Identifies as a USB keyboard, smart card and smart card reader — no client software or drivers need to be installed, no batteries, no moving parts — and works over USB</p> <p>Crush- and water-resistant; YubiKey 4 is practically indestructible during normal use</p> <p>The keychain size weighs only 3g, and attaches to your keychain alongside your house and car keys; the smaller nano size weighs only 1g and fits inside your USB port</p> <p>Integration within minutes with free and open source server software</p>	<p>\$40</p>