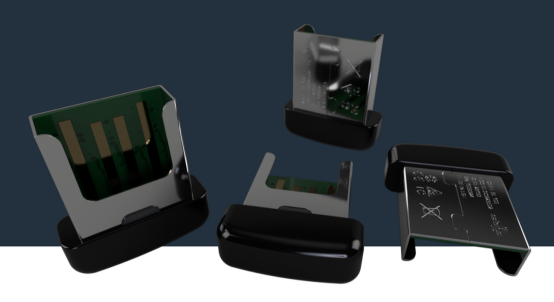


SABRE USB

Small form reader enabling mobile desktop logon, secure print and more.



Overview

The SABRE USB marries convenience, high-security authentication, and information protection into a simple tap of a smart device on your computer or printer. Designed to work with what you already have such as Active Directory, Windows Hello, Linux, Citrix, Virtual Desktops, MacOS and other environments, the upgrade from traditional authentication to virtual credentials with the SABRE USB is easy!



CCID Compliant

Natively supported by Windows, MAC, and Linux with no requirement to install additional device drivers.

Frictionless Access

Configurable activation ranges for autoauthenticating and disconnection, meaning your mobile device never needs to leave your pocket.

Small Form Factor

Small form factor makes the SABRE USB suitable for mobile users with laptops.authorised broker.



Supports Multiple Emulation Modes

Can be firmware enabled to run as a smartcard reader or in keyboard wedge mode for custom applications.



Configurable Range

Can be configured for individual environments with adjustable connection and disconnection range.



Onboard LED

Can be configured to display different colour LED when powered and in use.

i

How does it work?

When installed, the SABRE USB appears to the operating system as a CCID compliant smartcard reader. When a mobile device running the Safetrust Wallet connects to the SABRE USB, the operational system natively accepts the virtual credential stored within the Wallet as a NIST SP800-73 (PIV) secure smart card. Authentication formats include certificates (SP800-73), smartcard emulation, or FIDO.

Installation

The installation of the SABRE USB is a three step process. There is no configuration or additional set up required on the USB once plugged into the device. Administrators simply need to register the USB (sensor) to an Identity System in the Credential Manager and installation of the SABRE is complete.



Find any spare USB port on your computer or printer to plug the SABRE USB into.

2. Plug in the SABRE USB

Press the SABRE USB into place. The operating system will recognize the USB as a CCID compliant smart card reader.

The SABRE USB can now be registered in the Safetrust Credential Manager for use within the organization.



÷

DATASHEET 8815-000

The affordable way to add mobile support to logical environments

Tech Specs

Description	The SABRE USB is a CCID compliant smartcard reader enabling mobile desktop logon, secure print and more.
Part Number	8815-000
Hardware	BLE 2.400 GHz - 2.4835 GHz , CCID
Desktop Operating Systems	Windows 7 and above, MacOS Version 10.11" El Capitan" or higher, Linux: REL 6, CentOS v7, Ubuntu 17.10 or above
Mobile Operating Systems	Apple iOS 9.0 or later and Android 4.4 and up on devices with the Safetrust Wallet
Smartcard emulation from a mobile device (Contact)	ISO/IEC 7816 CCID compliant, T=0, T=1 protocol support, Communication speed up to 244, 105 bps (PPS, FI parameter)
Smartcard emulation from a mobile device (Contactless)	Emulation of ISO 14443A and B smarcards from the mobile device, ISO 14443 Part 1 and 4 compliant, MIFARE: Classic, DESFire, Communication speed: up to 848 Kbit/s
LED	RGB (Tri colour)
Network Access Credentials	NIST 800-73 certificate authentication, smartcard emulation, FIDO
Power Source	5 VDC
Bluetooth Range	1 to 100 ft (.30 to 30 m)
Operating Conditions	-31 to 149°F (-35 to +.65°C)
Weight	0.17 oz (5 g)
Dimensions	External to USB port: 0.59" x 0.20" x 0.20" (15 x 5 x 5 mm) Total size: 0.71" x0.3" x 0.28" (18 x 7.5 x 7 mm)
Encryption	AES 256, x.509, NIST 800-73
Regulatory Compliance	Functional: FCC, IC, CE, RCM Environmental: RoHS2, WEEE
Warranty	2 Years (limited warranty, review warranty for complete details)

Safetrust, SABRE USB, and Safetrust Wallet are all trademarks of Safetrust Inc. All other product and company names are trademarks of their respective holders; use of these trademarks does not imply any affiliation with or endorsement by their holders. All claims of compatibility are made by Safetrust only.