



DIGIPASS® Bluetooth Bridge

(FCC ID: 2AH88-DPBB)

User manual

DIGIPASS® BLUETOOTH BRIDGE

For PCs that do not support BLE, VASCO offers our DIGIPASS® Bluetooth Bridge in a USB dongle. When you insert the dongle into the USB port of a computer, (effectively pairing the DIGIPASS® SecureClick with the DIGIPASS® Bluetooth Bridge), you can use the DIGIPASS® SecureClick like a FIDO U2F USB device.

DIGIPASS® BLUETOOTH BRIDGE COLOR CODES

***	Red to green to blue	LED check
*	Blinking yellow	Driver installation/ check
*	Blinking blue	Found a paired DIGIPASS® SecureClick
	Green continuous	Connected with a DIGIPASS® SecureClick and performing a certain action

DIGIPASS® BLUETOOTH BRIDGE WITH THE DIGIPASS® SECURECLICK

FIRST USE

- Insert your DIGIPASS® Bluetooth Bridge into an available USB port in your computer.
- It will successively turn red, green and blue, indicating a LED check.
- When the DIGIPASS® Bluetooth Bridge starts blinking yellow, it is installing its driver, so wait until it stops blinking.
- Now turn on a DIGIPASS® SecureClick by pressing the button, the DIGIPASS® Bluetooth Bridge will start blinking yellow again, because it is installing the last driver. When finished, two cases can occur:
 - o **If the DIGIPASS® SecureClick is <u>still</u> active**, then the DIGIPASS® Bluetooth Bridge will blink green.
 - o **If the DIGIPASS**® **SecureClick is** not active anymore, then the DIGIPASS® Bluetooth Bridge will stop blinking.
- Now the DIGIPASS® Bluetooth Bridge is ready to use.

PAIRING WITH A DIGIPASS® SECURECLICK

• To pair a DIGIPASS® SecureClick with a DIGIPASS® Bluetooth Bridge you will need to download and install the DIGIPASS® SecureClick management application. You can find a link to the installer here:

https://www.vasco.com/products/two-factor-authenticators/hardware/one-button/digipass-secureclick.html

(For further support, please contact us on support@vasco.com)

- When you have added the application to your chrome applications, open it.
- Select "Add SecureClick" and follow the on screen instructions.
 - Long press SecureClick, indicates that you have to press the DIGIPASS®
 SecureClick button for at least three seconds, it successively turns full red and running blue. This means that it is in pairing mode. The Bluetooth Bridge will start blinking green.
 - When paired with the DIGIPASS® SecureClick, the DIGIPASS® Bluetooth Bridge will turn green. When the DIGIPASS® SecureClick turns of, the DIGIPASS® Bluetooth Bridge will also turn off.

NORMAL USE

- Put the DIGIPASS® Bluetooth Bridge in an USB port, it will turn red, green and blue to do a LED check. Afterwards it will flash yellow, which means that it is checking driver installation. When this is complete it will turn off.
- When the DIGIPASS® SecureClick is turned on by a short press, the DIGIPASS® Bluetooth Bridge will first briefly flash yellow, this means it is checking driver installation. Then it will flash green, which means it has found a DIGIPASS® SecureClick.
- When the actual operation starts, both devices will connect to each other and the DIGIPASS® will turn green.
- When the operation is completed, both devices will turn off.

CONNECTING ADDITIONAL DIGIPASS® SECURECLICK DEVICES

Multiple DIGIPASS® SecureClick devices can be paired with a DIGIPASS® Bluetooth Bridge. To do so, use your other DIGIPASS® SecureClick devices and follow the steps in the topic: "PAIRING WITH A DIGIPASS® SECURECLICK".

DIGIPASS® SECURECLICK

You can find DIGIPASS® SecureClick documentation at the following link:

https://www.vasco.com/products/two-factor-authenticators/hardware/one-button/digipass-secureclick.html

Technical information you can find at the FCC website with the FCC ID: 2AH88-225.

(<u>https://fccid.io/2AH88-225</u>)

FCC STATEMENTS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

No changes shall be made to the equipment without the manufacturer's permission as this may void the user's authority to operate the equipment

This device complies with FCC requirements for RF exposure in accordance with FCC rule part §2.1093 and KDB 447498 D01 for portable use conditions.