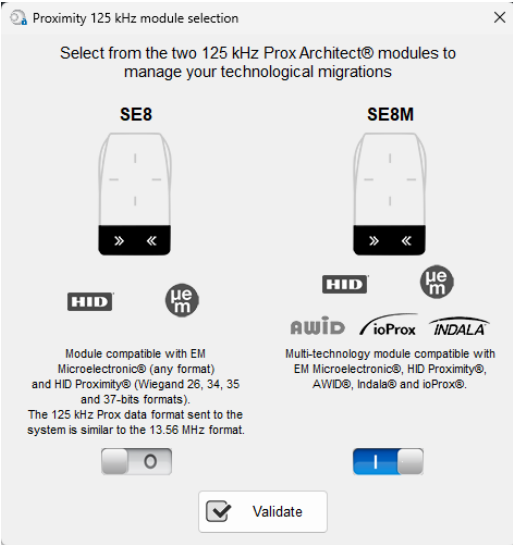


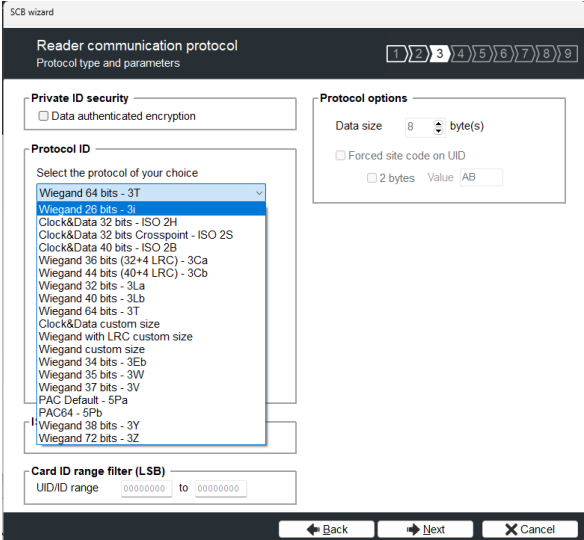
Can STid 125 kHz readers be configured with SECard?

Yes, SECard can be used to configure STid readers operating at 125 kHz, after choosing the right module technology:



But only for basic functions adapted to this frequency. These readers, like the SE8 and SE8M modules, can be configured via SECard for parameters such as :

1- Output protocol (Wiegand, Data/Clock):



2- LED and buzzer management to indicate detection actions:

SCB wizard

LED and Buzzer

Options and parameters

1 2 3 4 5 6 7 8 9

LED default state

Mode

Off

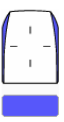
Fixed

Blinking

Pulse

Rainbow

Color



Blink duration x100ms

4

Pulse speed

Medium

Card detection action

Blink times

0

LED duration x100ms

0

Buzzer duration x100ms

8


Close relay

1 s


Light at Bluetooth® connection

External control LED color


LED1 input color




LED2 input color



LED1+LED2 input color



Buzzer sound level



Loud

Enable external LED/Buzzer control

Polling period 1 x100ms

Direct buzzer

Back Next Cancel

Addition of a forced site code to adapt the outputs to specific needs.

However, it is important to note that 125 kHz readers are mainly used for simple systems requiring basic identification.