

Fingerlock

Users' instructions

IDENTIFICATION

- FL3510
 - 1. Press the ON button

 The LED is green
 - 2. Place your finger on the sensor The LED flashes green
 - 3. Open

VERIFICATION

- 1. FL3520
 - 1. Enter your combination The LED is green
 - 2. Place your finger on the sensor The LED flashes green
 - 3. Open



- 1. Place your key onto the contacts in the middle of the lock front The LED is green
- 2. Place your finger on the sensor The LED flashes green
- 3. Open

3. FL3530

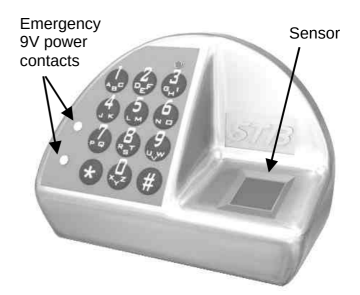
- 1. Press the ON button and present your card, about 5 cm from the lock front *The LED is green*
- 2. Place your finger on the sensor The LED flashes green
- 3. Open

BATTERY MONITORING

The FL3500 series automatically monitor battery voltage and are equipped with a low battery indicator. Fast orange blinking during opening indicates that batteries are low – immediately replace batteries. In case of a total loss of power, the lock can be powered from the outside, applying a 9V battery on the external contacts.

The following codes are used to inform the user of the Lock status

© STB microtechniques sa 2002



CH 2072 SAINT-BLAISE / SWITZERLAND

E-mail: info@stbmicro.com

Tel.: +41 32 756 10 30

Website: stbmicro.com



FL3500 Users' instructions

FL-MAUe-2702-JB	
Crée le 27.05.02	Par: JMB
Contrôlé le:	Par
Modifié le 01.07.02	Par:

Status / Event	Green	Orange	Red	Note
Lock asleep				
Waiting for a TAG / PIN				
Waiting for a finger				
Wrong TAG or PIN				
Wrong fingerprint				
Waiting for new TAG or PIN				Blinking
Waiting for new finger				Blinking
Waiting for TAG or PIN to be deleted				Alternately
Waiting for finger to be deleted				Alternately
Lock open				Fast blinking during opening
Low battery				Fast blinking during opening
System default				Fast blinking during opening
Opening attempt during Timelock period				G: 0.5s O: 0.5s R: 1s
Opening attempt in dual mode with non-authorized user				G: 0.5s O: 0.5s R: 1s
Time delay				Alternately, every 10 seconds
Opening window				2 blinks every 10 seconds
Penalty period				Alternately, every 10 seconds
Desynchronised clock				Fast blinking during opening