

BIOSYS 1

PROGRAMMING

BIOSYS 1 LED Status Indicators

Blue: Standby mode.

Red: Access denied or invalid programming **Green:** Access Granted or acknowledgement

Orange: Programming mode.



SETTING THE MASTER CARD



Reader is connected to the remote controller



Orange LEDs flashing



Swipe the master card



Orange LEDs flashing and three audible beep are emitted





LEDs turn to solid green (master card approved) then turn to blue (Standby mode)

TO DELETE MASTER CARD

In the remote electronics, put Dipswich 1 to ON for 1 sec., then OFF. The template/users remain programmed.

ADD USER



Swipe the master card



One audible beep is emitted and the green LED flashes slowly



The master card is not programmed if the red LED activates for 1 second. Refer to «Setting the master card» section.



Swipe the user card



One audible beep is emitted and the green LED flashes faster



The user card is already programmed in the reader if the red LED activates for 1 second. Try another user card.



Place and remove your finger on the sensor five time



Place your finger on the sensor. One beep is emitted and the LED turn to solid green for a second. Remove your finger. The green LED starts to flash rapidly again. Repeat the operation four more times.





The fingerprint has not been enrolled if no audible feedback is emitted. Repeat steps 1, 2 and 3.



DELETE USER



Swipe the user card to be deleted



One audible beep is emitted and the LED turns orange



The LED flashes red if the user card is unknown.



Within 5 sec., swipe same user card again



One audible beep is emitted and the orange LED remains activated



deleted



User card is now

After a few moments, one audible beep is emitted, the LED turns to solid green (user deleted) and then turns to blue standby mode

RESET TO FACTORY DEFAULT



In the remote electronics, put **Dipswich 2** ON for 1 sec. then OFF



LEDs flashing orange

Go back to the step **«SETTING THE MASTER CARD».**

During the reset, the communication reader/remote electronics could be interrupted. LED flashing red.