

Biometric Readers with capacitive swipe sensor BIOXR-SW, BIOC-SW, BIOINPROX-SW

User Manual

Ver 2.1



Biometric Readers with capacitive swipe sensor

Ver2.1

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1 Product concept

- BIOC-SW, BIOXR-SW and BIOINPROX-SW are Biometric readers with adjustable Wiegand Output and can be connected to most Access Controllers with Wiegand interface.
- BIOE is a desktop USB biometric reader used for fingerprint enrollment.
- BIOXR-SW and BIOC-SW are surface mount products and BIOINPROX-SW is a flush mount.
- BIOXR-SW can operate with Finger or Pin Code, BIOC-SW with finger only and BIOINPROX-SW with finger or proximity card.
- They can all be mixed in the same network.
- Connection between the biometric readers is RS485 and it is used for fingerprint transfer and configuration.
- When used with third party controllers, the connection between the Biometric readers and the PC is done through a converter (CNV100-RS485 to RS232 or CNV200-RS485 to USB or CNV300-RS485 to TCP/IP). Only one converter is needed per system (one converter for 1, 2, 3...30, 31 Biometric readers)
- Configuration of the readers and fingerprint enrollment is done through PC Software.
- The Biometric Readers can be used with EX8 as standalone access control system, or as readers with access control panels



BIOC-SW



BIOXR-SW



BIOIN PROX- SW



BIOE

2 Product Description

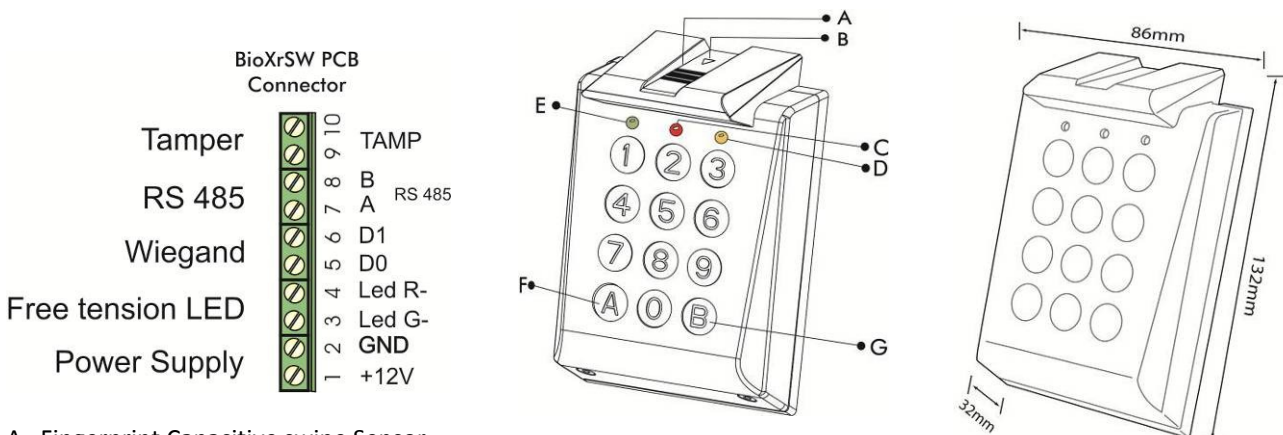
2.1 BIOXR-SW

Features

- Surface Mount Fingerprint/Keypad Reader for outdoor and indoor use
- Authentication: Fingerprint, Fingerprint or PIN code, Fingerprint and PIN code
- Storage capacity: 9000 Users with fingerprint and 1000 with PIN Codes(1 to 8 digis) (unlimited PIN Codes with EWS)
- All Metal
- Identification time < 1 sec
- 2 free tension LED (red and green)
- Adjustable Wiegand protocol (8 to 128 bit) is utilized in the biometry reader which makes it compatible with controllers with Wiegand interface
- Configuring the system and fingerprint enrollment are done through PC, locally or remotely
- Enrollment can be also done from Desktop Reader BioE
- Buzzer sound level adjustment through PC
- Separate BioManager Software available free when used with third party controllers
- Fingerprints and PIN Codes stored in the reader and backup copy kept in the software

Technical Specifications

| | |
|-----------------------------------|--|
| Authentication | Finger or PIN code or Finger and PIN Code |
| Template capacity | 9000 |
| PIN code capacity | 1000 or unlimited with EWS |
| Finger enrollment time | < 1 second for each finger |
| Recognition and matching time | < 1 second for each finger |
| Number of templates for each user | 1-10 Templates (Fingers) |
| Free tension LED | yes |
| Output | Wiegand (8-128bit), default: Wiegand 26bit |
| Communication | RS485 |
| Power Supply | 12Vdc |
| Consumption | 150mA max. |
| Weight | 750g |
| IP factor | IP65 |
| Operating temperature | -20°C - +50°C |



- A. Fingerprint Capacitive swipe Sensor
- B. Tricolour LED (idle mode - orange, finger not accepted-red and finger accepted-green)
- C. Green LED (Free Tension LED)
- D. Yellow LED for Data Transfer and key confirmation
- E. Red LED (Free Tension LED)
- F. Special Function Key
- G. Special Function Key

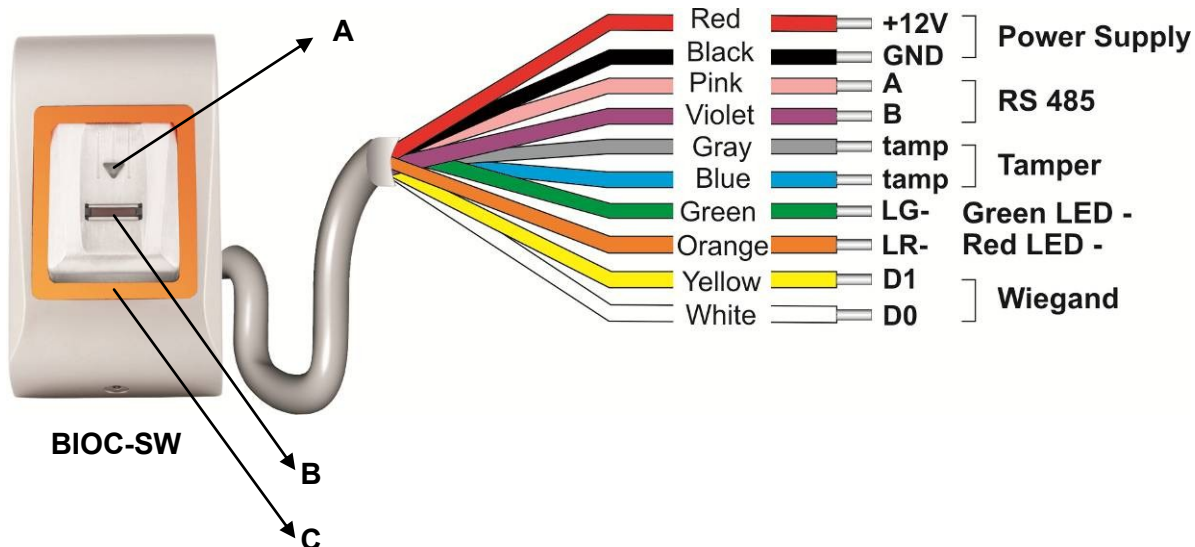
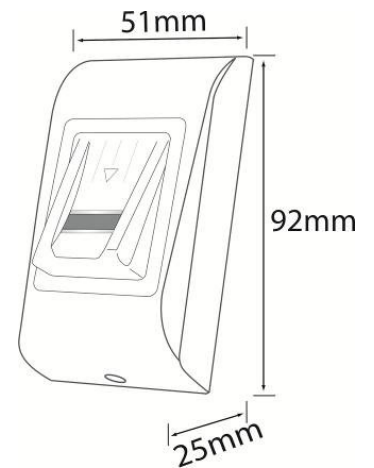
2.2 BIOC-SW

Features

- Surface mount biometric reader with capacitive swipe sensor
- Adjustable Wiegand protocol (8 to 128-bit) is utilized in the biometry reader which makes it compatible with other controllers with a Wiegand interface
- Only Fingerprint operation
- Storage capacity: 9000 Fingerprints
- Configuring the system and Fingerprint enrollment is done through PC, locally or remotely
- Enrollment can be also done from a Desktop Reader BIOE
- Buzzer sound level adjustment through PC
- 2 free tension LED
- Wiegand Protocol adjustment is done through PC
- Separate BioManager Software available free when used with third party controllers
- The Fingerprints are stored in the reader and a backup copy is kept in the software
- New elegant aluminium housing in different colours

Technical Specifications

| | |
|-----------------------------------|--|
| Authentication | Finger |
| Template capacity | 9000 |
| Finger enrollment time | < 1 second for each finger |
| Recognition and matching time | < 1 second for each finger |
| Number of templates for each user | 1-10 Templates (Fingers) |
| Output | Wiegand (8-128bit), default: Wiegand 26bit |
| Communication | RS485 |
| Power Supply | 12Vdc |
| Consumption | 70mA max. |
| Weight | 200g |
| IP factor | IP 65 |
| Operating temperature | -20°C - +50°C |



In idle mode the free tension LED is orange.

When access is granted the free tension LED is Green.

When Access is denied the free tension LED is red.

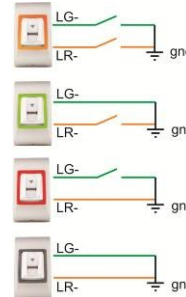


Orange (Idle Mode): LG- and LR- not connected

Green: LG-(green wire) connected to GND

Red: LR-(orange wire) connected to GND

No light: LG-(green wire) and LR-(orange wire) connected to GND



Refer to Chapter 6 for the connection of the free tension LED, when the reader is connected to EWS controller.

Note: There are no terminal blocks in EX8 for the free tension LED. When BIOC SW is connected to EX8, the tricolor triangle LED gives the access status.

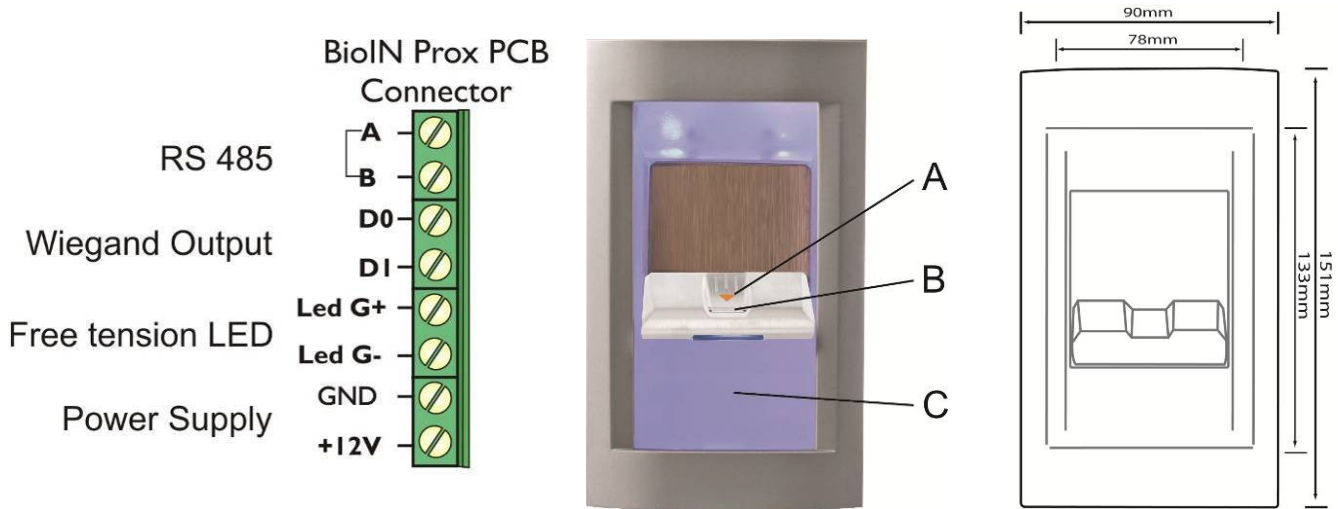
2.3 BIOINPROX-SW

Features

- Flush Mount biometric reader with integrated proximity
- Adjustable Wiegand protocol (8 to 128-bit) is utilized in the biometry reader which makes it compatible with other controllers with a Wiegand interface
- Authentication: Fingerprint or Proximity Cards, Tags and Fobs
- Storage capacity: 9000 Fingerprints
- 1 Free tension LED (Central Alarm)
- Configuring the system and Fingerprint enrollment are done through PC, locally or remotely
- Enrollment can be also done from a Desktop Reader BioE
- Buzzer sound level adjustment through PC
- Wiegand Protocol adjustment is done through PC
- Separate BioManager Software available free when used with third party controllers
- The Fingerprints are stored in the reader and a backup copy is kept in the software
- Housing frames in different colours
- Blue front illumination can be permanent or switched off

Technical Specifications

| | |
|-----------------------------------|--|
| Authentication | Finger or Proximity Card |
| Template capacity | 9000 |
| Finger enrollment time | < 1 second for each finger |
| Recognition and matching time | < 1 second for each finger |
| Number of templates for each user | 1-10 Templates (Fingers) |
| Free tension LED | yes |
| Output | Wiegand (8-128bit), default: Wiegand 26bit |
| Communication | RS485 |
| Power Supply | 12Vdc |
| Consumption | 200mA max. |
| Weight | 500g |
| IP factor | IP 65 |
| Operating temperature | -20°C - +50°C |



- A. Tricolour LED (idle mode - orange, finger not accepted-red and finger accepted-green)
- B. Fingerprint Capacitive swipe Sensor
- C. Proximity Antenna

2.4 BIOE

Features

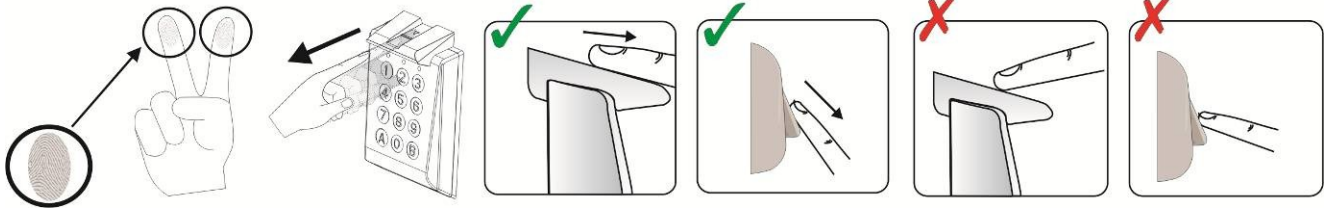
- Desktop Biometric reader
- USB powered
- Used only for fingerprint enrollment

BIOE is used when the enrollment needs to be done from somebody's desk. It is not necessary to have BIOE in the system. The enrollment can be done from any installed biometric reader.



BIOE

3 Enrollment



4 Authentication

There are 5 user authentication modes that can be assigned by the software: Only “Finger” (BIOXR-SW, BIOC-SW), “Finger OR Code”, “Finger AND Code” (BIOXR-SW), “Finger AND Card”, “Finger OR Card” (BIOIN PROX-SW)

The tricolour LED has three colour statuses; Orange, Green & Red. It operates only on fingerprint enrollment and stays in an orange state before authentication.

Important Note: During user authentication the finger must be swiped in the same way as it was during the enrollment process. This increases the chance of a successful authentication.

4.1 Authentication of a user by a fingerprint

When swiping a finger, the tricolour LED turns green for one second and beeps twice if the user is valid. For an invalid user or a misread authentication for a valid user, the tricolour LED turns red for three seconds together with multiple beeps.

4.2 Authentication of a user by PIN code (only BIOXR-SW)

Enter the user's PIN code (1 to 8 digits). If the PIN code entered is valid, the orange LED is lit, together with 2 audio beeps and access is granted. If the PIN code is invalid, the red LED blinks for 3 seconds together with multiple beeps.

After 15 successive invalid PIN codes, or 15 successive invalid fingers, the system blocks for 30 seconds and the orange LED blinks with continuous audible beeps.

The orange LED will stop blinking with the first accepted finger or PIN Code.

4.3 Authentication of a user by Fingerprint AND PIN code (only BIOXR-SW)

Enter the user's PIN code wait for 2 beeps, the tricolour LED will blink in orange and then swipe the finger within 8 seconds.

Note: For using this authentication, go to Readers/Properties and select Finger and Keycode entry mode.

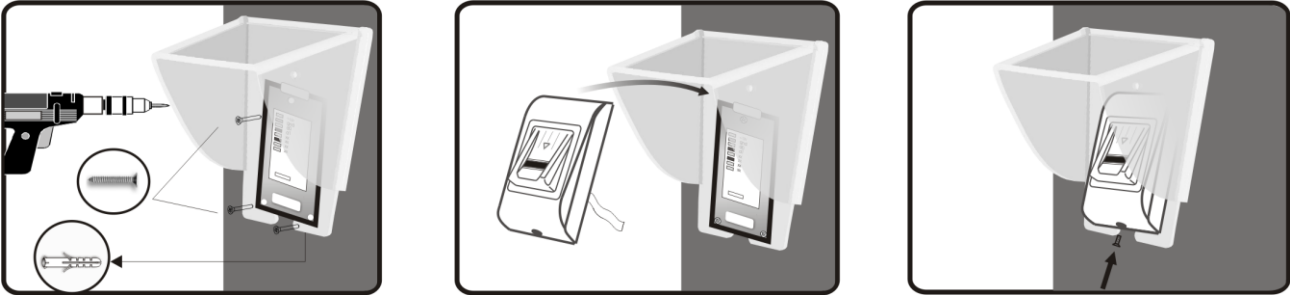
4.4 Authentication of a user by Fingerprint AND Card (only BIOIN PROX)

Present the card and wait for 2 beeps, the tricolour LED will blink in orange and then present the finger within 8 seconds.

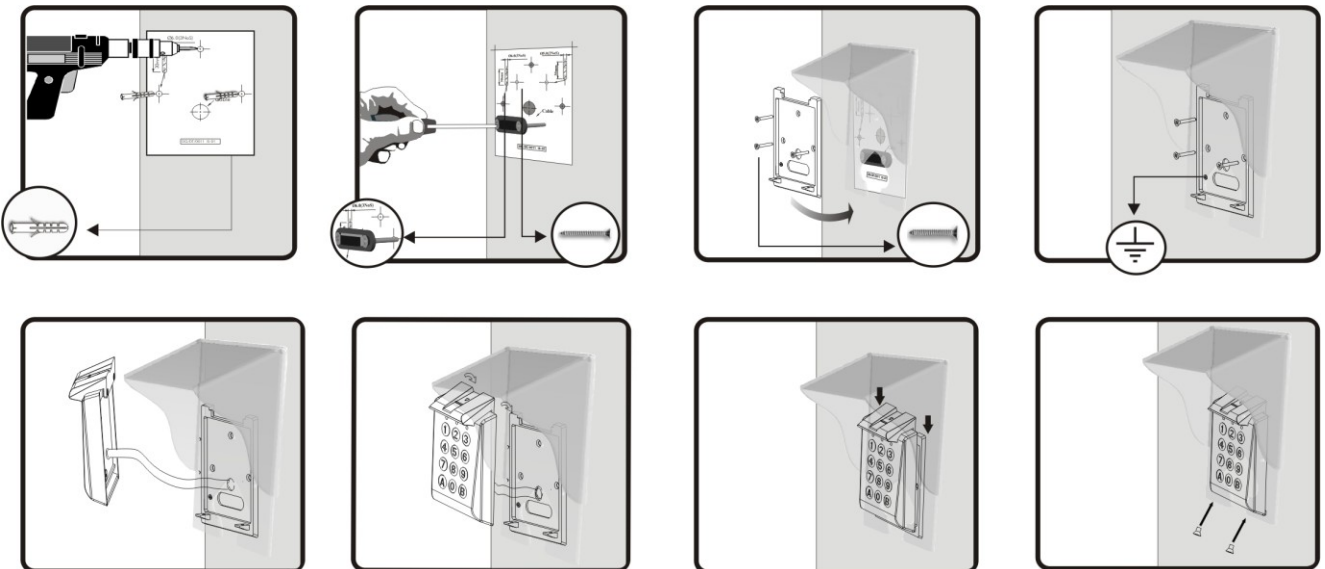
Note: For using this authentication go to Readers/Properties and select Card AND Finger entry mode.

5 Mounting

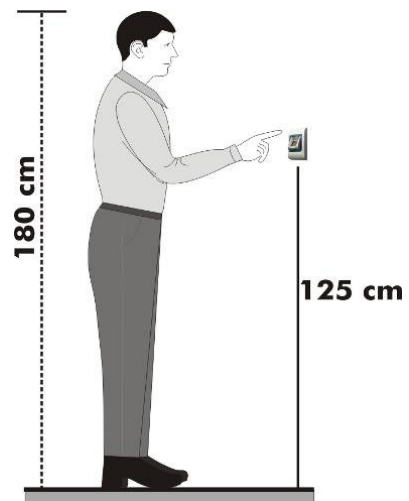
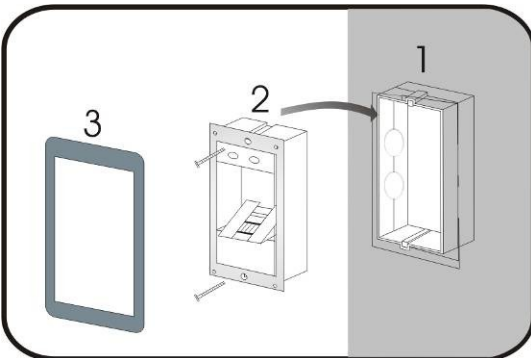
5.1 BIOC-SW



5.2 BIOXR-SW



5.3 BIOIN PROX-SW



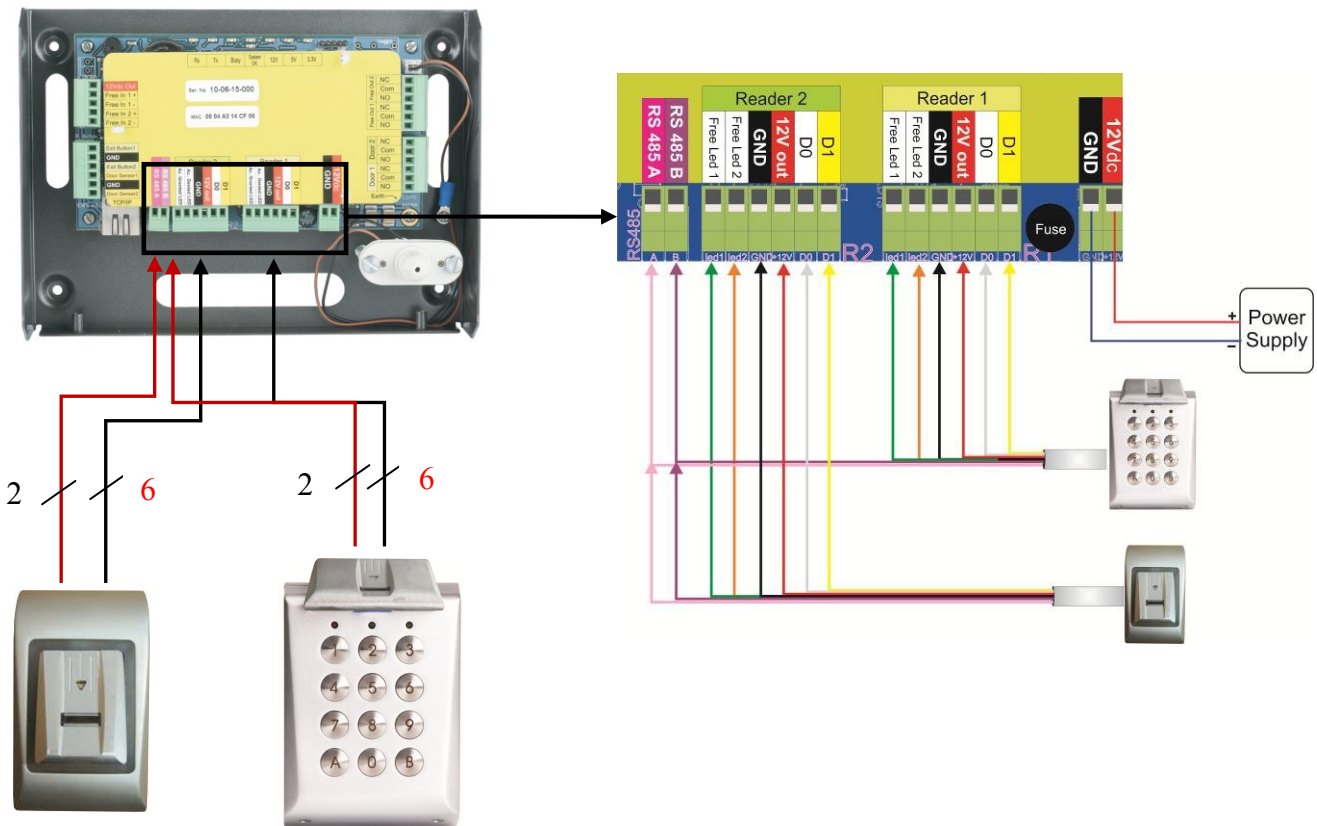
Mounting Position

6 Connecting Biometric readers to EWS Controller

The biometric readers are not able to work alone. They have to be connected to an access controller with Wiegand input. The Biometric readers can be connected to virtually any controller that conforms to Wiegand format standards (standard Wiegand 26bit or self-defined Wiegand).

The lines D0 and D1 are the Wiegand lines and the Wiegand Number is sent through them. The RS485 line (A, B) is used for fingerprint transfer and reader settings.

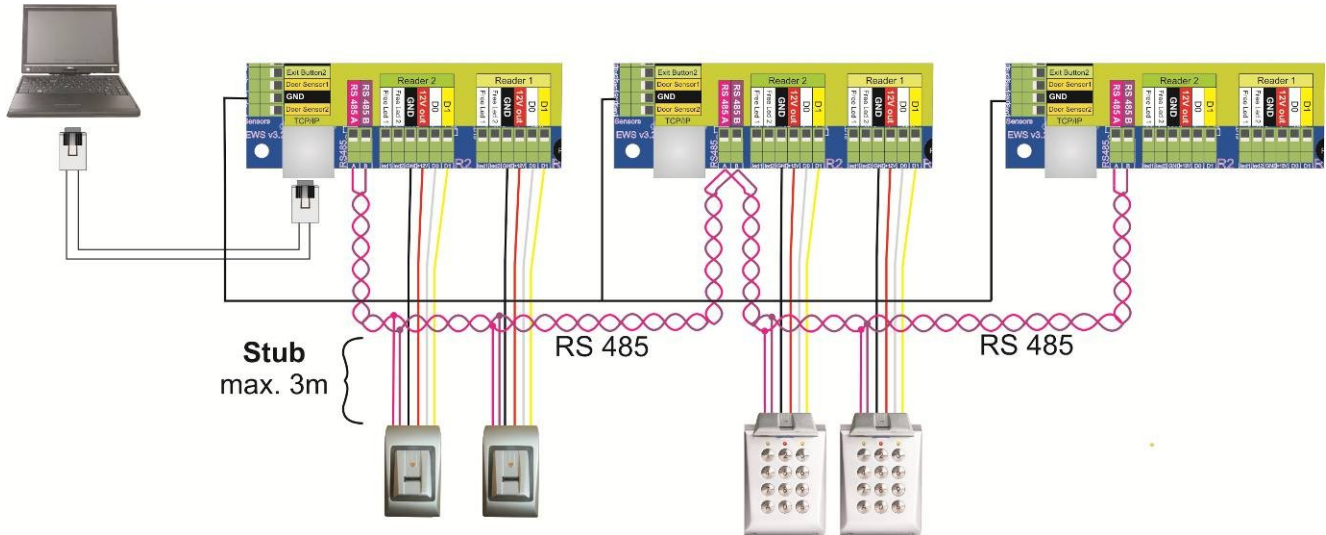
The Biometric readers must be powered from the controller. If you use different power supply for the biometric reader, connect the GND from the both devices to ensure correct transfer of the wiegand signal.



- Connect the lines D0, D1, Gnd, +12V, A and B to the EWS controller.
- When you have connected the reader and powered on, the LED should flash in orange light + 2 beeps. This lets you know it's on and ready for use.
- Fingerprint enrollment is done from the PC Software. Connection between the Biometric readers and the PC must be established.

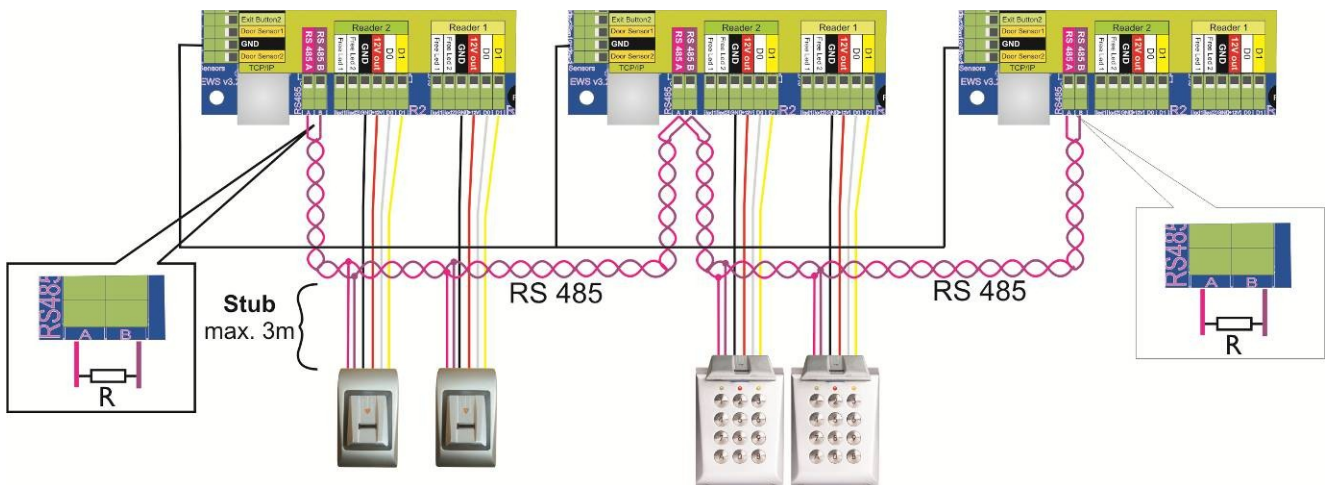
Note: The Biometric reader must be powered from the controller or make common ground for the controller and the Biometric reader.

6.1 Biometric readers in network with EWS controllers



- The Biometric readers are connected through RS485 bus. The same RS485 bus that the EWS controllers are connected to.
- Maximum units in one network (EWS + Biometric readers) is 32.
- If there are more than 32 units in one network, please utilize RS 485 HUB to connect.
The RS485 Line should be configured in the form of a daisy chain, NOT in a form of a star. If star must be used in some points, keep the stubs from the RS485 backbone as short as possible. Maximum length of the stub is dependant of the installation (total number of devices in RS486 line (total cable length, termination, cable type...) so recommendation is to keep stubs shorter than 10 meters and keeping mind that this can be possible reason if there is errors in communication with PC software
- The cable must be twisted and shielded with a min. 0.5 mm² cross section.
- Connect the ground (0V) of each unit in the RS 485 Line using a third wire in the same cable.
- The shield of the communication cable between two devices must be connected to the EARTH from ONE side of the RS 485 Line. Use the side that has earth connection to building grounding network.

6.2 RS 485 termination resistors



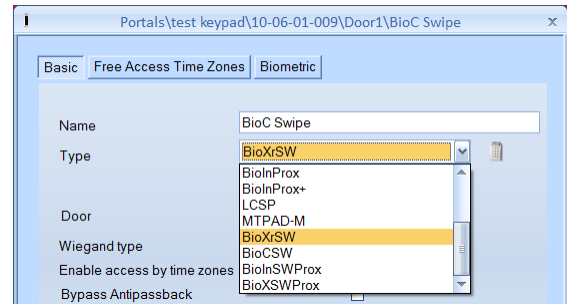
- For proper communication over a RS485 network, the end points must be terminated with a 120 Ohm resistor. There are on board 120 Ohm termination resistors on the EWS controller. Those termination resistors are selected by jumper.

Note: The RS485 Communication Line must be made in a daisy chain, NOT in a star type.

7 Configuring the Biometric readers in PROS Software

7.1 Adding Biometric reader

- Expand the Door item to view the readers
- Right-click on the reader to be configured and select the Properties item from the reader drop-down menu
- Set the reader type to one of the fingerprint models in the Basic tab
- Select the Biometric tab and set the values



- **Serial:** Biometric reader Serial Number
- **Sound level:** Sound level of the device
- **Finger Acceptance Flexibility:** Accepted tolerance. The recommended value is "Automatic Secure".
- **Sensitivity:** Bio-sensor sensitivity, the recommended value is 7, most sensitive.

- If the devices have a keypad (BIOXR-SW, BIOXR-C), further settings will be available:

1. Entry mode:

"**Finger**" (the keypad is inactive)

"**Finger OR keypad**" (The Biometric reader will be configured to accept either PIN Codes or fingers)

"**Finger AND Keypad**" (The Biometric reader will be configured for double security, requiring a PIN Code and a corresponding finger. Only the right combination will send the user Wiegand to EWS)

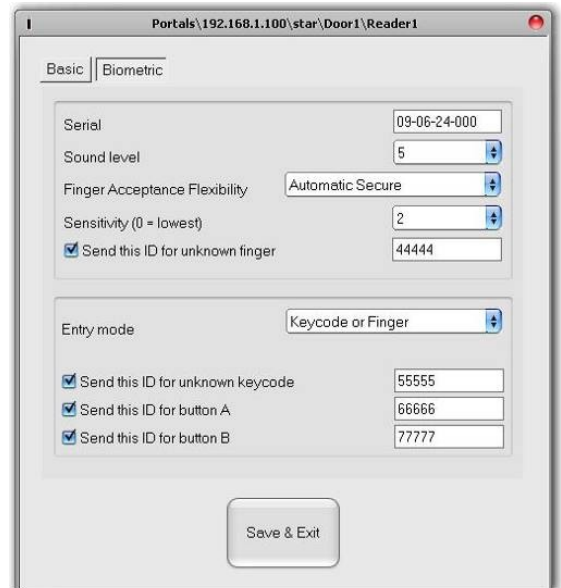
2. Send This ID for:

Unknown Finger sends the desired Wiegand when an unknown finger is applied.

Unknown PIN sends the desired Wiegand when an unknown Pin Code is applied.

Button "A" Pressed sends the desired Wiegand when button "A" is pressed.

Button "B" Pressed sends the desired Wiegand when button "B" is pressed.



- Click on the Save & Exit button
- If the Automatic update for biometry option is set, PROS will configure the reader immediately, if it is not set, update the reader manually using the reader menu option "Send configuration"

7.2 Check Firmware version

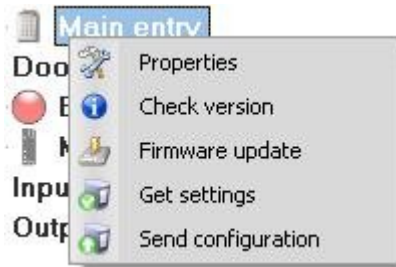
- Right-click on the reader and select the Check version item

7.3 Firmware Update

- Right-click on the reader and select Firmware update menu
- On the Firmware update window, click on the Browse button. The default location of the firmware files installed with PROS is in the PROS folder under "Firmware" folder. If you have a newer version, use browse to locate it.
- Select the firmware file with a ".xhc" extension
- Check the firmware version. If the version is not greater than the existing version of the reader then do not upgrade with this file unless specified by the Installer or manufacturer of the device.
- Click on the Upload button
- Wait for the update end message
- Close the Firmware update window

7.4 Read reader settings

- Right-click on the reader and select the Get settings menu



7.5 Upload configuration to a reader

- Right-click on the reader and select the Send configuration menu
- See the events panel to check the configuration flow

7.6 Sensor calibration

- Right-click on the reader and select the Calibrate menu
- See the events panel to check the Calibration flow

It is recommended to perform a sensor calibration once the reader has been mounted. Clean the fingerprint sensor before calibration.

7.7 Selecting a finger for fingerprint enrollment

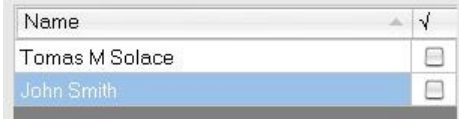
At least two fingerprints should be enrolled for each user in case of any abnormal situation like having an injured finger or carrying an object by hand.

In case of low recognition, the user can register the same fingerprint twice to increase the recognition rate.

It is recommended to use the index or middle finger. If you choose another finger, the recognition rate may be decreased because it tends to be more difficult to place the finger in the center of the sensor area.

7.8 Enrolling Fingerprints from a reader

- Select the User in the User Column, NOT the Check Box (the Check Box is used for sending the fingerprints) and the User Name cell will turn blue.



- Select the Biometric reader from where the enrollment will be done.



- Right click on the fingertip and select “Enroll”.



- In the next 15 sec. swipe the finger on the selected reader and the finger tip will turn blue, with the percentage of successful enrollment shown next to the fingertip.



- Repeat the procedure for the other fingers (as required)
- Click on “Save templates”. All the enrolled fingers will change their color to red.

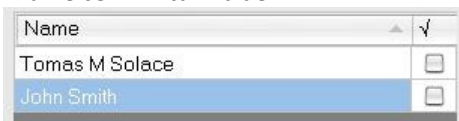


Note: If more fingerprints are added for one user, all fingers will send the same Wiegand Code to the controller.

7.9 Enrolling Fingerprints from a Desktop Reader

Install the Desktop Reader (BioE) using the drivers located on the CD provided with the Biometric reader. It is installed in the same way as a USB Device. When the desktop reader has been installed it will automatically appear in the Software.

- Select the User in the User Column, NOT the Check Box (the Check Box is used for sending the fingerprints) and the User Name cell will turn blue.



- Select the desktop reader from where the enrollment will be done.



- Right click on the fingertip and select “Enroll”.



- In the next 15 sec. present the finger on the selected reader and the finger tip will turn blue, with the percentage of successful enrollment shown next to the fingertip.



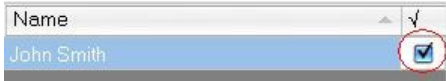
- Repeat the procedure for the other fingers (if needed)
- Click on “Save templates”. All the enrolled fingers will change color to red.



Note: If more fingerprints are added for one user, all fingerprints will send the same Wiegand Code to the controller.

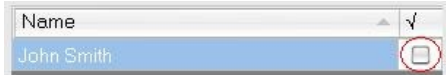
7.10 Uploading the fingerprints to the Biometric readers

- Select the Users whose fingers templates will be sent to the reader, by clicking on the checkbox of the user



- Select the Biometric reader to where the Users data should be sent and click on “Upload selected users to reader”
- As each user is being sent, the checkbox will uncheck indicating that the user has been successfully sent. At the same time the orange LED of the Biometric reader will blink.

Note: The average time for transferring one finger template is 0.6 sec.



Note: If there were any PIN Codes available, they also would have been sent.

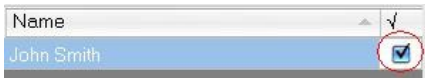
7.11 Deleting Fingerprints

In General, after transferring, the fingerprints are stored in the Biometric reader and in the Software.

Deleting can be done only in the software, only in the readers or from both places.

7.12 Deleting one user from the biometric reader

- Select the user’s checkbox



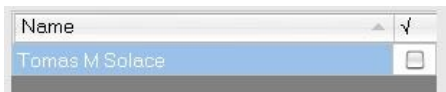
- Select the Reader from where the users should be deleted and click on “Delete selected users from selected readers”. The user is then deleted from the reader, but the fingerprints remain in the software’s database. They can be sent once again without the need of re-enrollment.

7.13 Deleting all users from the biometric reader

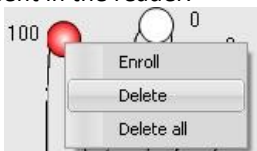
- Select the Reader from where the users should be deleted and click “Erase Reader Database”.

7.14 Deleting user finger templates from the Software

- Select the User.



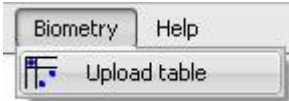
- Go to the fingertip that needs to be deleted, right click and select “Delete” for one finger or “Delete All” for all fingers of the User. With this procedure the User’s fingerprints are deleted from the software, but they remain present in the reader.



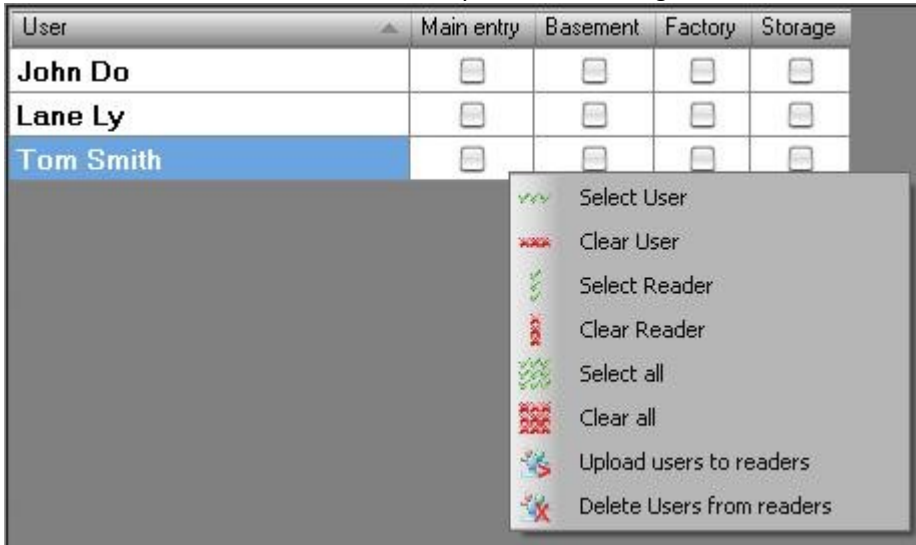
7.15 Complex upload

Complex user upload is used to send multiple user selections to many readers.

- Click on **Upload table** in the main menu



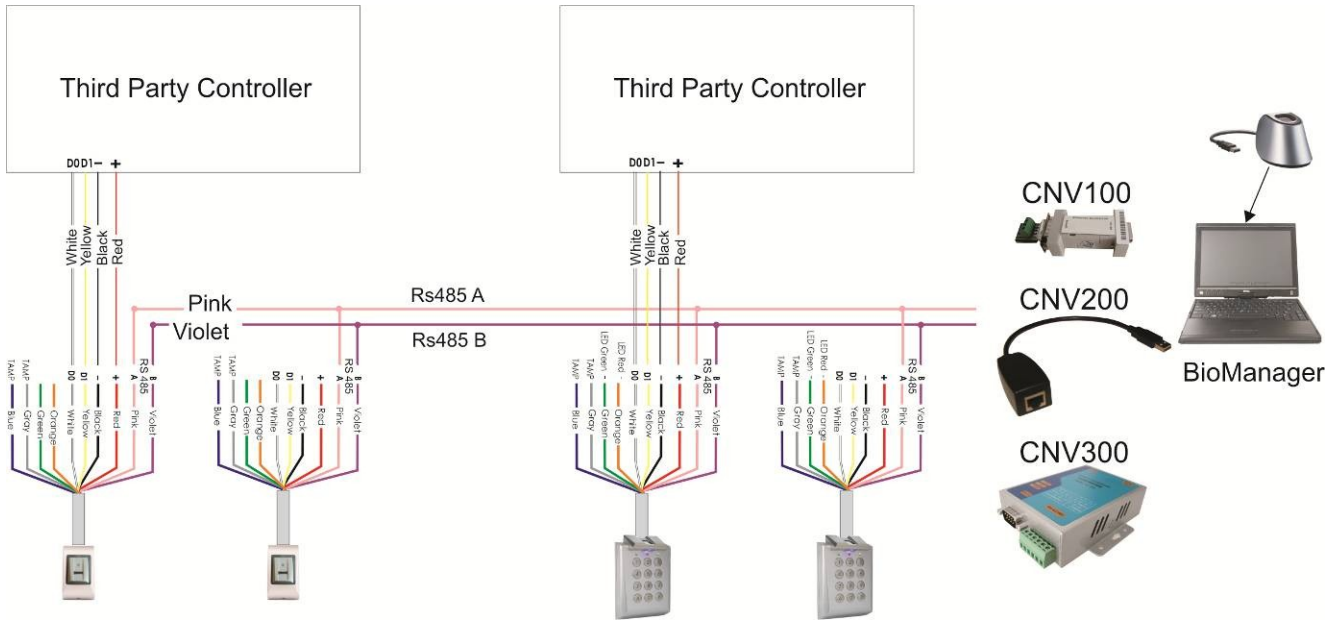
- Use the mouse click to select the combination you need or use right-click to check or clear an entire row or column



- Select **Upload Users to readers** or **Delete Users from readers** in the right-click menu
- As the upload progresses, the check boxes are cleared showing that the appropriate combination was successfully done
- When the upload is completed, if there are still some checked items, repeat the upload command

For more information please refer to PROS Software User Manual.

8 Connecting Biometric Readers to Third Party Controller



Connect the lines D0, D1, Gnd and +12V to the third party controller.

Connect the RS485 Line (A, B) to the converter. Connect the converter in the PC.

Note: The Biometric reader must be powered from the controller or make common ground for the controller and the Biometric reader.

Fingerprint enrollment is done from the PC Software. Connection between the Biometric readers and the PC must be established.

The Biometric readers communicate with each other with a RS485 and with the PC Software through a Converter.

The RS485 Line should be configured in the form of a daisy chain, NOT in a form of a star. Keep the stubs from the RS485 backbone as short as possible (not more than 3 meters)

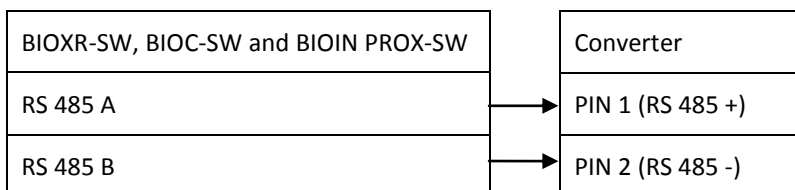
Converter Types:

CNV100 - Rs485 to Rs232

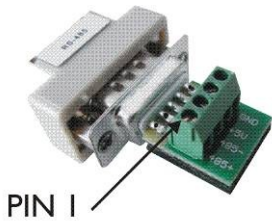
CNV200 - Rs485 to USB

CNV300 - Rs485 to TCP/IP

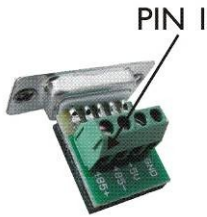
Wiring Configuration (applies to all converters)



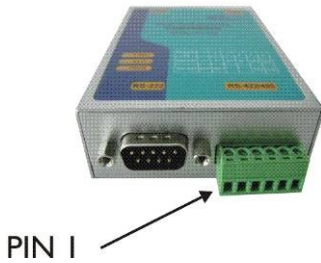
8.1 Converters PIN description



CNV100
Converter RS485 to RS232
Does not require installation



CNV200
Converter RS485 to USB
Requires installation as USB serial device (refer to CNV200 Manual) The Drivers are located on the CD



CNV300
Converter RS485 to TCP/IP
No installation. IP address set through Internet Browser (refer to CNV300 Manual)

9 Configuring the Biometric Readers in BioManager

BioManager is software for fingerprint management of XPR Biometric readers, when used with third party access controllers.

Main functions:

- Fingerprint Enrollment

It can be done by ANY Biometric reader in the network or by Desktop (USB) Biometric reader.

Note: The Desktop Biometric reader BioE is only compatible to Biometric readers with capacitive sensor, not with the ones with thermal sensor.

- Fingerprint Transfer

Finger templates can be sent to any Reader in the Network. Different Users can be sent to different Biometric readers.

- PIN Codes management and transfer

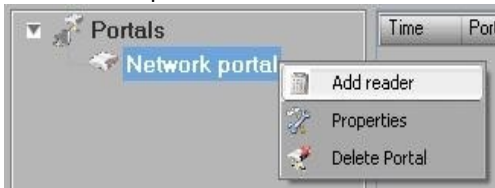
PIN Code length configuration (1 to 8 digits) and PIN Code transfer.

- Wiegand Output Configuration

The Wiegand output of the Biometric reader can be customized bitwise.

9.1 Add Reader

- Right-click on the portal connected to the reader and select **Add reader**



- Fill the Reader form



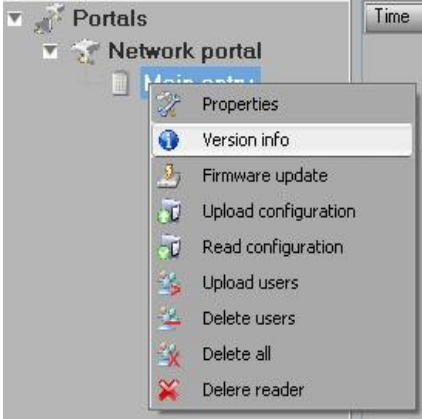
The 'Reader properties' dialog box contains the following fields and options:

- Name: [Text input field]
- Serial number: [Text input field]
- Type: [Dropdown menu]
- Wiegand type: [Dropdown menu, set to 'Wiegand26']
- Sound level: [Dropdown menu, set to '5']
- Finger acceptance flexibility: [Dropdown menu, set to 'Automatic More Secure']
- Entry mode: [Dropdown menu, set to 'Finger']
- Wrong finger ID: [Hex input field: 0000000000]
- Wrong code ID: [Hex input field: 0000000000]
- Send this ID for button A: [Hex input field: 0000000000]
- Send this ID for button B: [Hex input field: 0000000000]
- Save: [Save button]

- Click on **Save** and the reader icon appears under the selected portal



- Right-click on reader and select **Version info**



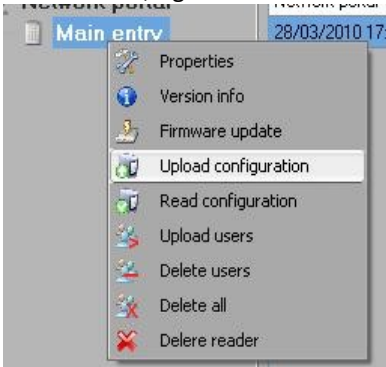
If reader is online, new line is added on top of the event table

| Time | Portal | Reader | Event | User |
|---------------------|----------------|------------|---------------|---------------------------|
| 28/03/2010 17:41:30 | Network portal | Main entry | Device online | Type: BioXr Version: 1.22 |

If reader is not online, following line is added on top of the event table

| Time | Portal | Reader | Event | User |
|------|----------------|------------|-------------|------|
| | Network portal | Main entry | No response | |

- If reader is online, right click on reader and select **Upload configuration**

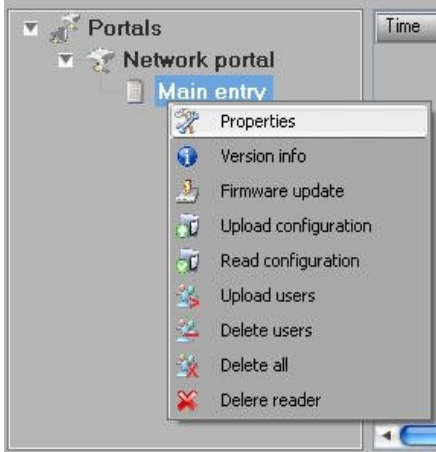


- Check at event table if configuration was successful

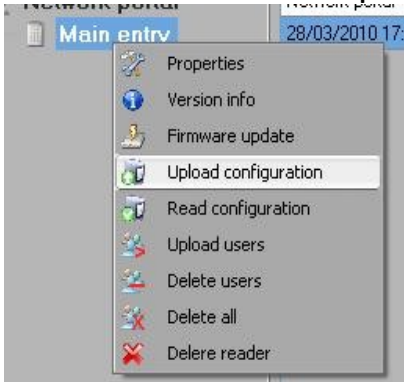
| Time | Portal | Reader | Event | User |
|---------------------|----------------|------------|-----------------------------|--------|
| 28/03/2010 17:58:16 | Network portal | Main entry | Configure Wiegand | Succes |
| 28/03/2010 17:58:15 | Network portal | Main entry | Configure Flexibility Level | Succes |
| 28/03/2010 17:58:15 | Network portal | Main entry | Save Flexibility Level | Succes |
| 28/03/2010 17:58:15 | Network portal | Main entry | Configure parameters | Succes |

9.2 Edit Reader

- Right-click on the reader and select **Properties**



- Edit reader properties and click **Save** button
- Right click on the reader and select **Upload configuration**

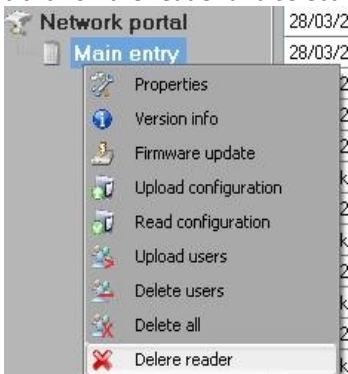


- Check at event table if the configuration was successful

| Time | Portal | Reader | Event | User |
|---------------------|----------------|------------|-----------------------------|--------|
| 28/03/2010 17:58:16 | Network portal | Main entry | Configure Wiegand | Succes |
| 28/03/2010 17:58:15 | Network portal | Main entry | Configure Flexibility Level | Succes |
| 28/03/2010 17:58:15 | Network portal | Main entry | Save Flexibility Level | Succes |
| 28/03/2010 17:58:15 | Network portal | Main entry | Configure parameters | Succes |

9.3 Delete Reader

- Right-click on the reader and select **Delete reader**



9.4 Calibrate sensor

- Right-click on the reader and select **Calibrate**



- See events panel to check Calibration flow

It is recommended to do sensor calibration once after reader is mounted. Clean the fingerprint sensor before calibration.

9.5 Add user

- At user table, click on the last empty user field and enter user name

| # | User | ID (User code) | PIN code |
|--------------------------|-----------|----------------|----------|
| <input type="checkbox"/> | Tom Smith | 12345 | 1111 |
| <input type="checkbox"/> | | 0 | 0 |

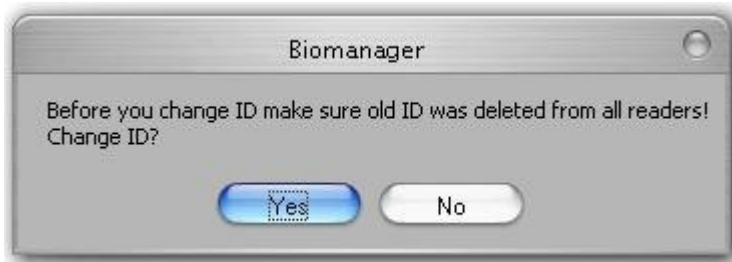
- Click on ID (User code) field and enter ID number. This number will be sent by the reader to the access controller when user finger is recognized by the reader
- Click on PIN code field and enter the PIN. PIN code is used at readers with keypad. When PIN code is typed at reader, User ID will be sent to the access controller

9.6 Edit user

- Find user at user table to edit
- Click on the user field for edit (Name, ID or PIN)
- Type new value
- Press Enter on the keyboard

Important:




When ID is changed, warning message is displayed reminding that if ID exist in some reader, should be deleted from reader prior to change.



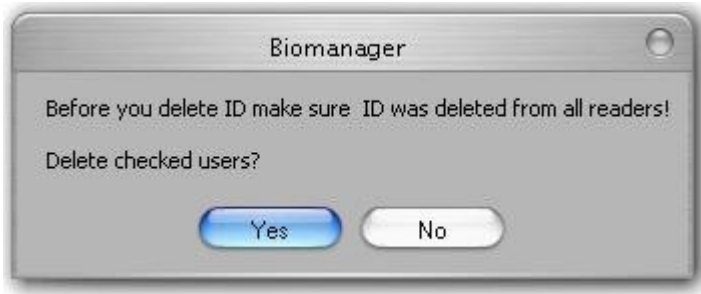
9.7 Delete users

- Check the users to be deleted
- Right-click on the users table
- Click on **Delete checked users** menu

| | | | |
|-------------------------------------|---------|-----|------|
| <input checked="" type="checkbox"/> | John Do | 567 | 0067 |
| <input type="checkbox"/> | Lane Ly | | 0000 |
| <input type="checkbox"/> | | | 0 |

-  Delete checked users
-  Select all
-  Clear all

- Confirm warning message

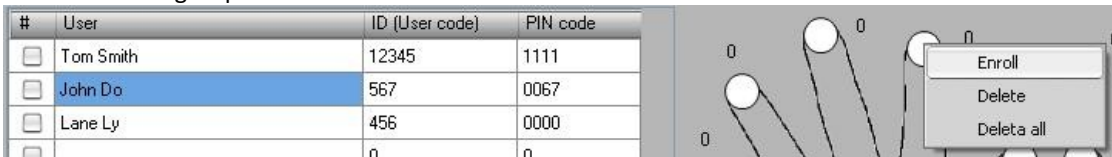


9.8 Enroll fingers

- Select the User in the User Column, not the check box (the check box is for sending the fingerprints) and the User name cell will turn blue
- Select the Biometric reader or Desktop reader BIOE from where the enrollment will be done



- Right click on the fingertip and select **Enroll**



- Swipe the finger on the Reader and the finger tip will become blue, with percentage of successful enrollment given right beside the fingertip



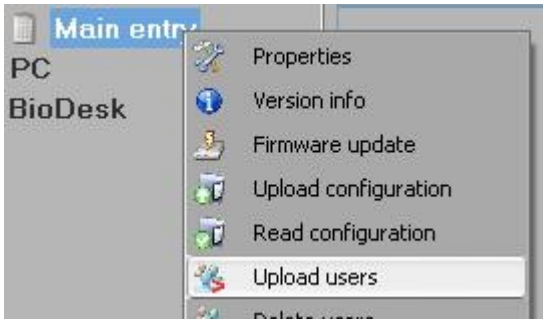
Note: If more fingerprints are added for one user, all fingerprints will send the same Wiegand Code to the controller.

9.9 Upload fingerprint to readers

- Check the users which fingerprints will be sent to the Reader

| # | User |
|-------------------------------------|-----------|
| <input checked="" type="checkbox"/> | Tom Smith |
| <input checked="" type="checkbox"/> | John Do |
| <input checked="" type="checkbox"/> | Lane Ly |

- Right-click on the Biometric reader those users should be sent and select **Upload users**



- As each user is being sent, the checkbox will become unchecked indicating that the user is successfully sent. In the same time the orange LED of the Biometric reader blinks

Note: Average time for transferring one finger template is 0,6 sec.

Note: The PIN Codes are also being sent, if there are any.

9.10 Delete fingerprints

After transferring, the fingerprint are stored in the Biometric reader and in the PC.

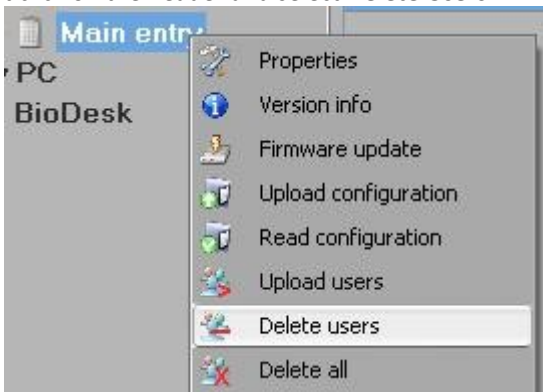
Deleting can be done only in the software, only in the readers or from the both places.

9.11 Deleting one user from the biometric reader

- Select the users checkbox.

| # | User |
|-------------------------------------|-----------|
| <input checked="" type="checkbox"/> | Tom Smith |
| <input checked="" type="checkbox"/> | John Do |
| <input checked="" type="checkbox"/> | Lane Ly |

- Right click on the Reader and select **Delete Users**



- The user is deleted from the reader, but his fingerprints are still in the software’s database. They can be sent ones again without the need of re enrollment.

9.12 Deleting all users from the biometric reader

- Right click on the Reader and select **Delete all**

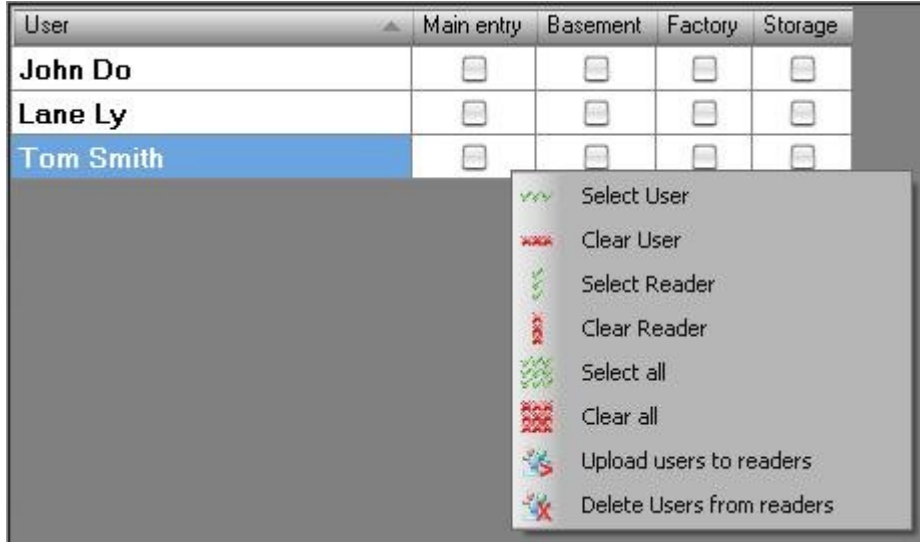
9.13 Complex user upload

Complex user upload is used to sent multiply user selection to more readers.

- Click on **Upload table** at main menu



- Use mouse click to select the combination you need or use right-click to check or clear entire row or column



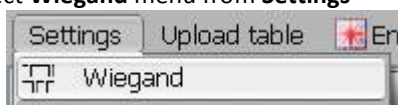
- Select **Upload Users to readers** or **Delete Users from readers** at right-click menu
- As upload is progressing, check boxes are cleared mining appropriate combination was successfully done
- When upload is over, if there are still checked items, repeat the upload command

9.14 Custom Wiegand

BioManager has defined Wiegand 26 and 34 bit as standard options and other 3 Wiegand settings as user definable.

To setup custom Wiegand format

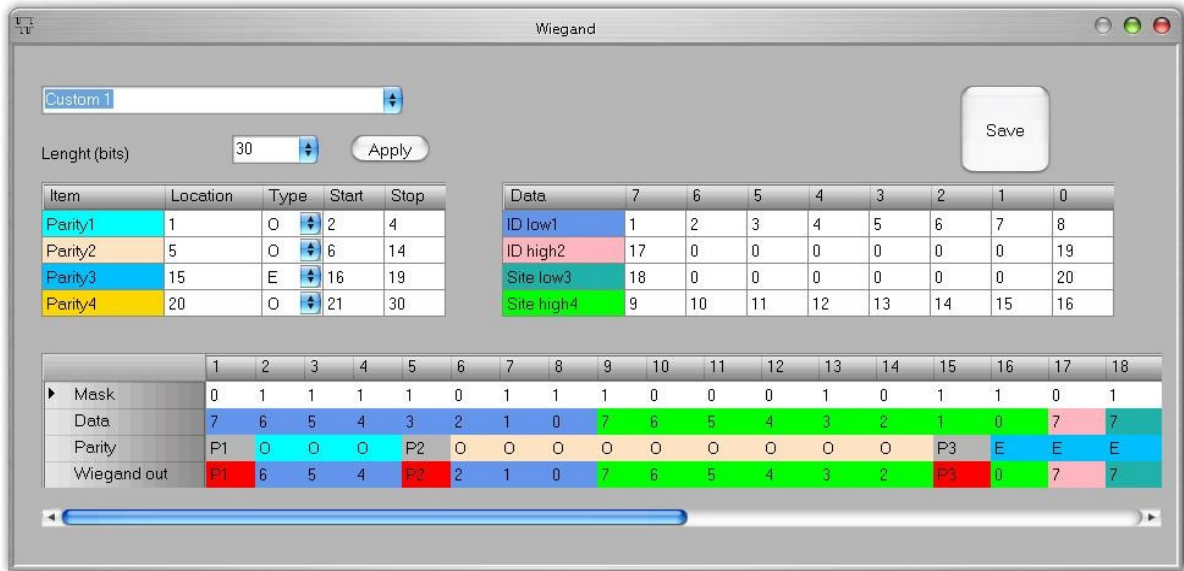
- Select **Wiegand** menu from **Settings**



- At Wiegand setup window select one from customs Wiegand



- Set Wiegand parameters



- Click on **Save** button

Note:

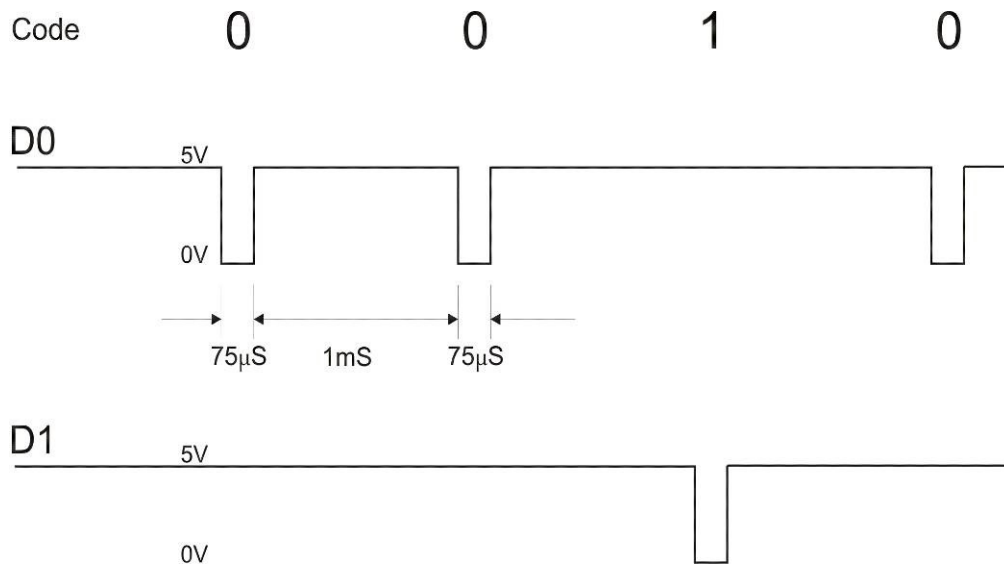
Wiegand settings are out of scope for common end user. Please ask your installer to set the parameters and do not change it later.

For more information please refer to BioManager User Manual.

10 Wiegand protocol description

The data is sent over the lines DATA 0 for the logic "0" and DATA 1 for the logic "1". Both lines use inverted logic, meaning that a pulse low on DATA 0 indicates a "0" and a pulse low on DATA 1 indicates a "1". When the lines are high, no data is being sent. Only 1 of the 2 lines (DATA 0 / DATA 1) can pulse at the same time.

Example: data 0010....



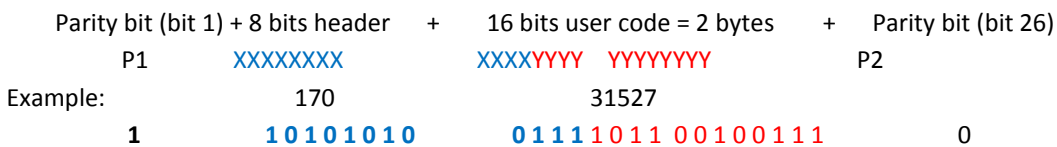
Data bit 0 = approximately 75 us (microseconds)

Data bit 1 = approximately 75 us (microseconds)

Time between two data bits: approximately 1 ms (millisecond). Both data lines (D0 and D1) are high.

Description for the 26 bits Wiegand format

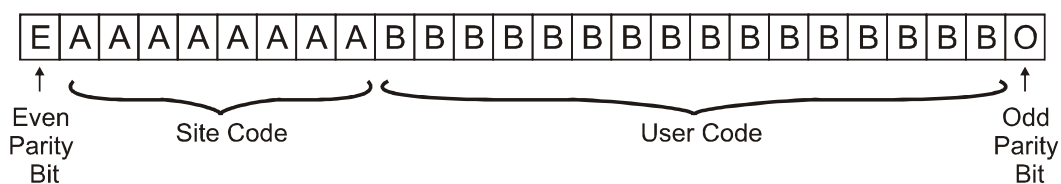
Each data block consists of a first parity bit P1, a fixed 8 bits header, 16 bits of user code and a 2nd parity bit P2. Such a data block is shown below:



Note: Parity bits are calculated as follows:

P1 = even parity calculated over the bits 2 to 13 (X)

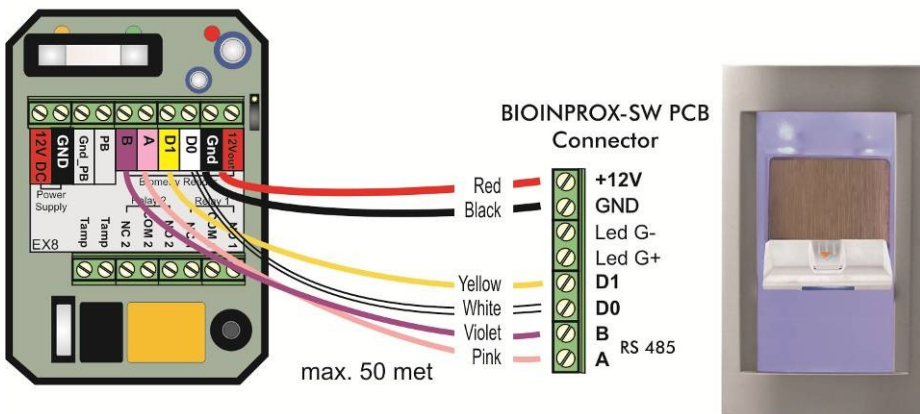
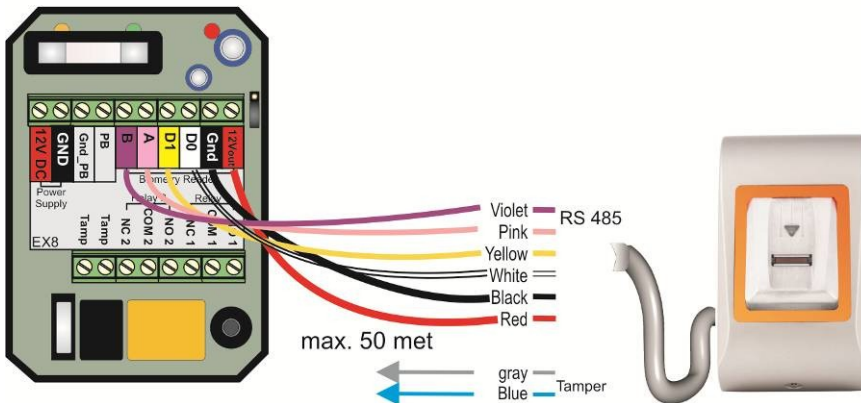
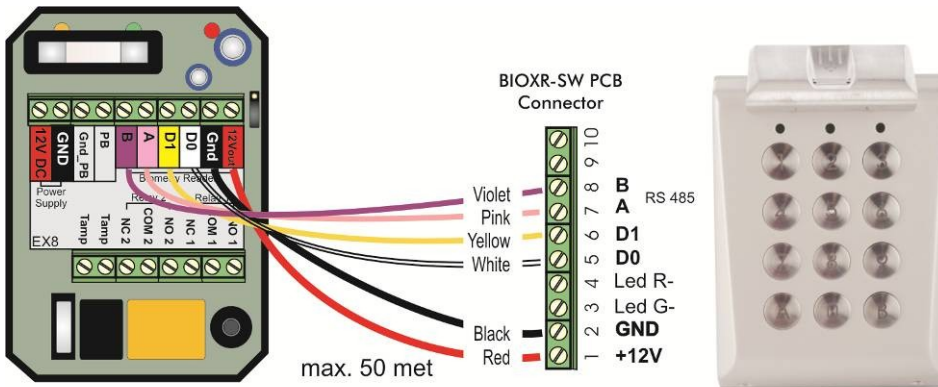
P2 = odd parity calculated over the bits 14 to 25 (Y)



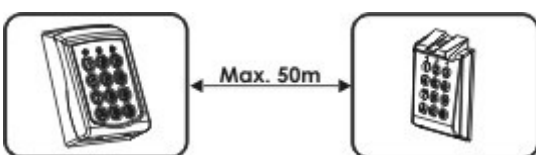
11 Connecting the Biometric Readers with EX8 controller

When connected with EX8 controller, the Biometric Readers are becoming Standalone Biometric readers.

The Biometric Reader becomes known to the EX8 controller as soon as they are linked. No further configuration is required.



Maximum cable length



For programming please refer to EX8 User Manual.

12 Safety precautions

Do not install the device in a place subject to direct sun light, humidity or dust.

When the device is mounted outside, use the protective plastic cover (ref.: ATP; ATP-MINI).

Do not install the device and cabling close to a source of strong electro-magnetic fields like radio-transmitting antenna.

Do not place the device near or above heating equipments.

Do not clean the device with any form of liquid. Use soft and dry cloth only.

Be careful not to let liquid like water, drinks or chemicals leak inside the device.

Do not let children touch the device without supervision.

Note that if the sensor is cleaned by detergent, benzene or thinner, the surface will be damaged and the fingerprint can't be entered.

13 Troubleshooting

| Observation | Action |
|--|--|
| The Orange Led on the Biometric Reader is blinking all the time | There were 15 unsuccessful attempts of authentication (Finger or PIN). The orange LED will turn off after the first accepted finger or PIN. |
| The keypad of the Biometric Reader is not working | The operation Mode of the Biometric Reader is set as "Finger". Please select "Keycode OR Finger" mode |
| The finger scan in BIOINPROX-SW works, but the proximity does not work | The operation Mode of the Biometric Reader is set as "Finger". Please select "Card OR Finger" mode |
| Enrollment from desktop reader can be done, but the Fingerprints are not sent to all Biometric Readers in the network | <ul style="list-style-type: none"> • Check the Ser.No of the Readers. • Check if proper termination is done as described In 6.2. • Check if the Communication wires (A & B) are properly connected to the reader |
| The Biometric Reader is not powered ON. The tricolour LED is OFF. | Check the power Supply (red & black wire) |
| Fingerprint (or PIN Code) is recognized (the tricolor LED is green), but the controller reports other ID number and the access is denied | <ul style="list-style-type: none"> • If the user is not deleted from the reader and the same user is enrolled again with new ID, the reader will recognize the finger with the first ID. To resolve this, delete all users from the reader and upload all users to the reader • Check the Wiegand Bus (yellow & white wire) • Check if the ground of the controller and the Biometric Reader is the same • Check if the length between Biometric Reader and the controller is less than 50 m |
| Electro static discharge influences the Fingerprint Scan. | Connect the housing of the Biometric Reader to the earth wire |
| PIN Codes are working correctly, finger scan does not work. The tricolour LED is OFF. | <ul style="list-style-type: none"> • Fingerprint Sensor malfunction • Check the Sensor position and its physical condition • Reset the system. Contact your installer |
| Reader reading performance is decreased | <ul style="list-style-type: none"> • Check if fingerprint reading area is dirty. Do not clean the device with any form of liquid. Use soft and dry cloth only • Reading area is damaged. If the damage is minor, try to calibrate the sensor |
| Fingerprint is not recognized normally | <ul style="list-style-type: none"> • Retry after drying the wetness of your finger • When your finger is too dry, touch your forehead and try again • When you have a cut on your registered finger, register another fingerprint |