

Used 4G lite reader for Card number and Biometrics on device

In **Access control**

- Use Template settings of each user
- CSN for Verification Mode to Printed number
- Hit apply

The screenshot shows a web-based configuration interface for an access control system. The top navigation bar includes tabs for Biometric Schedules, Device Security, Audio, LCD, Time and Attendance, Clock, Communication, LED Table, and Miscellaneous. Below this, a secondary navigation bar highlights the 'Access Control' tab. The main content area is divided into several sections:

- Activate Access Control:** A checkbox is checked. Below it, there are several settings: 'Use Secure Control' (unchecked), 'Door Unlock Duration' (25 sec), 'Door Opened Too Long' (25 sec), 'Request To Exit Mode' (None), 'Egress Timeout' (25 sec), and 'Alarm Condition' (Audio feedback). There is also an 'Enable Time Override Mode' checkbox (unchecked) and a 'Time Override Duration' of 1 min.
- Access Rule:** Two radio buttons are present. 'Use Device Setting for all users' is unselected, and 'Use Template Setting of each user' is selected and highlighted with a black box.
- Smart Card Verification:** A dropdown menu for 'CSN for Verification Mode' is set to 'Printed Number' and is also highlighted with a black box.

At the bottom of the form, there are three buttons: 'Reset', 'Apply', and 'Refresh'.

In the Wiegand tab

- Change the wiegand output settings to card serial number hit apply

The screenshot shows a web interface with a navigation bar at the top containing tabs: Biometric Schedules, Device Security, Audio, LCD, Time and Attendance, Clock, Communication, LED Table, General, Biometrics, Wiegand, General Purpose Output, Access Control, Tamper, Access Schedules, and Home. The 'Wiegand' tab is selected and highlighted with a yellow box.

Below the navigation bar, there are several sections. The 'Input Wiegand Format' section has a 'Set Wiegand Format To' dropdown set to 'Standard 26-bits' and two radio buttons: 'Predefined' (selected) and 'Passthru'. The 'Miscellaneous Settings' section has 'Set Pulse Width To' set to 60 (usec) and 'Set Pulse Interval To' set to 2000 (usec). There are also checkboxes for 'Private Wiegand Input' and 'Private Wiegand Output' (set to 'Always output (regardless of input so)').

A modal window titled 'Wiegand Output Settings' is open in the foreground. It contains a table with the following data:

Wiegand Output Table		
1	Verification Pass	None
2	Verification Fail	None
3	Identification Pass	
4	Identification Fail	
5	Duress	None
6	Tamper	Send 130 bit Wiegand String With Device Serial Number
7	Configure Wiegand ID	Card Serial Number

The 'Apply' button at the bottom of the modal is highlighted with a yellow box. In the background, the 'Wiegand Output Settings' button is also highlighted with a yellow box. At the bottom right of the main interface, there are 'Apply' and 'Refresh' buttons, with the 'Apply' button highlighted with a yellow box.

In the template settings

- Change the Smart card user mode to card+Biometric on Device
- Read card number

The image shows a software interface for configuring a user. It is divided into two main sections: 'User' and 'User Access Data'. Below these is a 'Biometrics' section.

User Section:

- User ID: 390
- First Name: v
- Middle Name: (empty)
- Last Name: s
- User Group: Demo User Group
- Company: Demo Company
- Site: Demo Site
- Department: Demo Department
- Save button

User Access Data Section:

- Index: 0
- Template Name: v s
- Employee ID: 0
- Prox User Mode: No Rule
- Door ID: 0
- Door Timeout: 0 (sec)
- Extended ID: (empty)
- User Type: User ID
- Access Schedule: 0: No Access Schedule
- Observe Holidays:
- Smart Card User Mode: Card + Biometric on Device (highlighted with a black box)
- From Wiegand String:
- Write Wiegand String:
- Expiry Date: 3/28/2014

Biometrics Section:

- Biometrics: Card (highlighted with a yellow box)
- Card #: 390
- Card Type: iClass
- Read Card Serial #: (highlighted with a yellow box)

- Step 3 of 3 uncheck save to smart card but save to device instead

