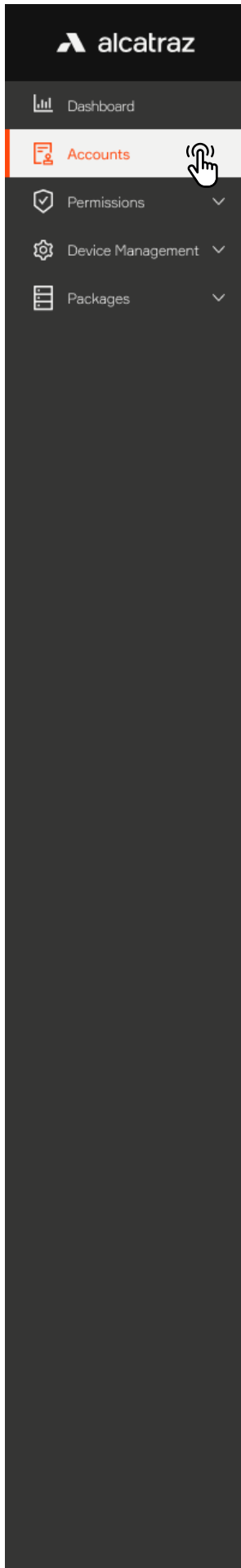


Configure Card Format



Configure Card Format

The Rock operates with any type of badge reader and badge. To display the badge number in the admin portal specific to the organization's badge, the card format will need to be configured.

1. Card format can be configured by going to Accounts and clicking on View Account

Home / Accounts

Accounts

[+ Create an Account](#)

Search dealers...

<input type="checkbox"/>	Name	Account Number	Registered Devices Count	
<input type="checkbox"/>	Micro Squared	286	1	View Account ...

Home / Accounts / Micro Squared

Accounts

Account Information

Account ID: [redacted]

Account Name: Micro Squared

Sites 1 [View all](#)

Active Devices 1 [View all](#)

Billing Contact Information

E-mail: office@microsquared.com Country: United States

City: Redwood City Zip: 94063

Billing Address: [redacted] Billing Phone Number: [redacted]

Card Information

[+ Create a Card Format](#)

Define a custom Wiegand format

Card Type: Pre-defined Custom

Pre-defined Format: 26-Bit (Standard)

[Cancel](#) [Save](#)

2. Select Create a Card Format
3. Select a Card Type



Configure a Pre-defined Card Format

1. A selection of Pre-defined Card Formats can be configured by selecting from the drop down
2. Click Save and selection will be displayed in the list

Home / Accounts / Micro Squared

Accounts ✉

Account Information

Account ID:

Account Name: Micro Squared

Sites 1
[View all](#)

Billing Contact Information

E-mail: office@microsquared.com Country: United States

City: Redwood City Zip: 94063

Billing Address: Billing Phone Number:

Card Information

[+ Create a Card Format](#)

Name	Custom	Number of Bits	
26-Bit	No	26	Delete

Configure a Custom Card Type

1. Custom card formats can be configured by selecting Custom
2. Enter Number of Bits to Change form and configure accordingly
3. Toggle bits as required to define badge number, facility number and parity
4. Click Save when finished

The screenshot shows a dialog box titled "Define a custom Wiegand format" with a close button (X) in the top right corner. The dialog is divided into several sections:

- Card Type:** Two radio buttons are present: "Pre-defined" (unselected) and "Custom" (selected). A callout "1" points to the "Custom" radio button.
- Format Name:** A text input field with a pencil icon, currently empty. A callout "2" points to the "Number of Bits" field.
- Number of Bits:** A text input field containing the value "26".
- Facility and Card Number:** A section with a title "Facility and Card Number (Left click to toggle Card Number bit, right click to toggle Facility bit)". It contains a row of 26 checkboxes. Below the checkboxes are markers for bit positions 1, 8, 16, 24, and 26. A callout "3" points to this section.
- Parity Set 1:** A section with a title "Parity Set 1 (Right click to set bit position, left click to toggle bits)". It includes a checkbox for "Parity Enabled" (unchecked) and radio buttons for "Even" (selected) and "Odd". Below it is a row of 26 checkboxes with markers for 1, 8, 16, 24, and 26.
- Parity Set 2:** A section with a title "Parity Set 2 (Right click to set bit position, left click to toggle bits)". It includes a checkbox for "Parity Enabled" (unchecked) and radio buttons for "Even" (selected) and "Odd". Below it is a row of 26 checkboxes with markers for 1, 8, 16, 24, and 26.
- Parity Set 3:** A section with a title "Parity Set 3 (Right click to set bit position, left click to toggle bits)". It includes a checkbox for "Parity Enabled" (unchecked) and radio buttons for "Even" (selected) and "Odd". Below it is a row of 26 checkboxes with markers for 1, 8, 16, 24, and 26.
- Legend:** Located at the bottom, it defines three bit states: a white square for "Bit is not defined", a blue square for "Card Number bit or Parity area (or set)", and a red square for "Facility or Parity bit".
- Buttons:** At the bottom right, there are "Cancel" and "Save" buttons. A callout "4" points to the "Save" button.