

System Config > Door Controller

Last Modified on 02/18/2021 9:51 am EST

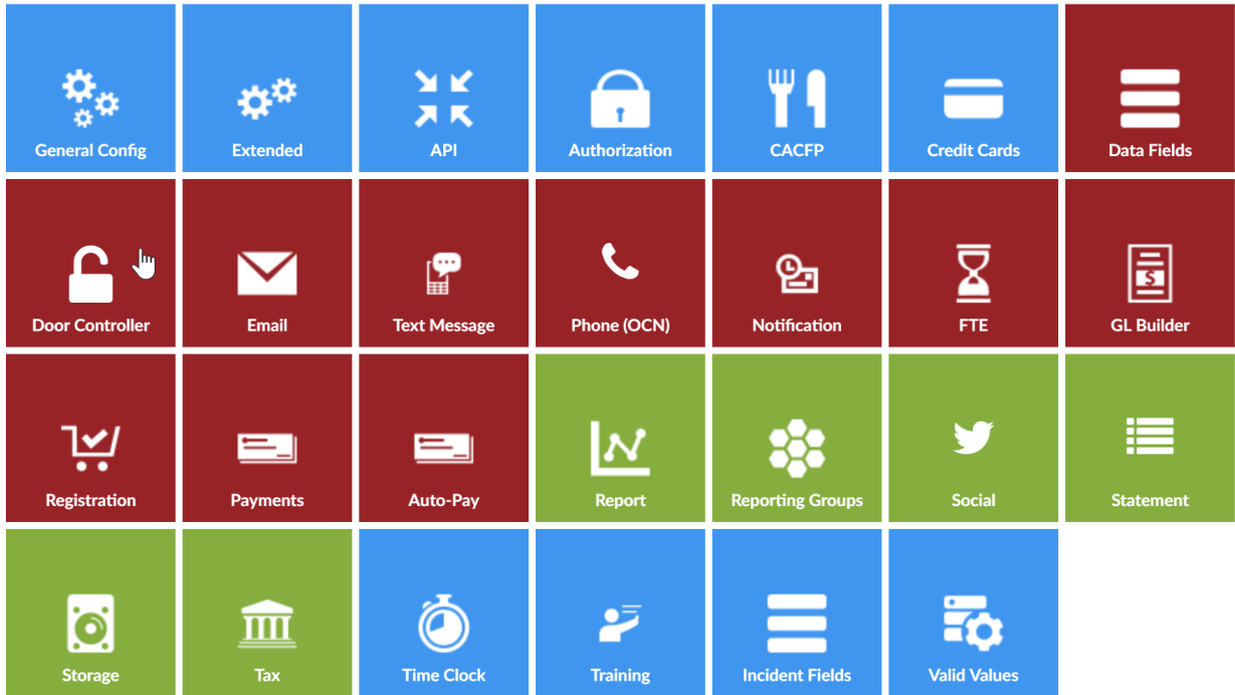
From the Setup menu, select System Config

The screenshot shows a software interface with a top navigation bar containing a search field and the text 'Business Level - DCW - Transactional'. Below this is a green navigation menu with items: Home, Family, Payments, Attendance, Lessons, Meals, Connect, Approvals, Reports, Staff, Setup, and a search icon. A breadcrumb trail shows 'Home > Information'. The main content area features a grid of colorful tiles for various functions: Information, Schedules, Semester, Birthday, Billing, Pending, Registrations, Changes, New Family, Waitlist, Program Changes, Live Ratios, and Scheduled FTE. A 'Classroom List' table is visible, showing columns for Center and Classroom, with four rows of data. A dropdown menu is open from the 'Setup' menu item, listing options: Semester, Classroom, Classroom Summary, Rates, Fees, Vacation, Third Party, Schedule, Bus, Health, Checklist, Daily Sheets, Admins, and System Config. The 'System Config' option is highlighted in green and has a mouse cursor pointing to it.

Center	Classroom	M	T
DCW Transactional- Center 1	AM, Bef	5	3
DCW Transactional- Center 1	Flexible C	1	1
DCW Transactional- Center 1	Flexible C	0	0
DCW Transactional- Center 1	PM, Afte	2	2

Then select the Door Controller tile-

Setup -> System Config



Select the Add New Door Controller Relay link-

Setup -> System Config -> Door Controller Setup

Add New Door Controller Relay

Door controller List							
IP Address	Relay #	Name	User Name	Turn on	Turn off	Get Sta...	

Enter Door Controller detail, then press Save-

Setup -> System Config -> Door Controller Setup -> New Door Controller

Door Controller Information

Controller Name

User Name * ★

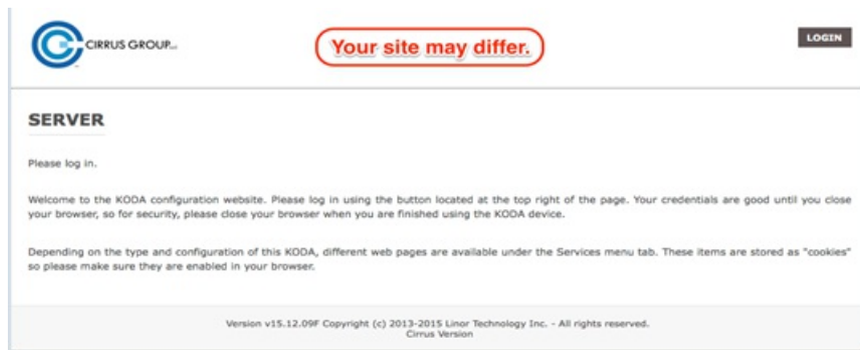
Password * ★

IP Address * ★

Controller Relay Number * ★

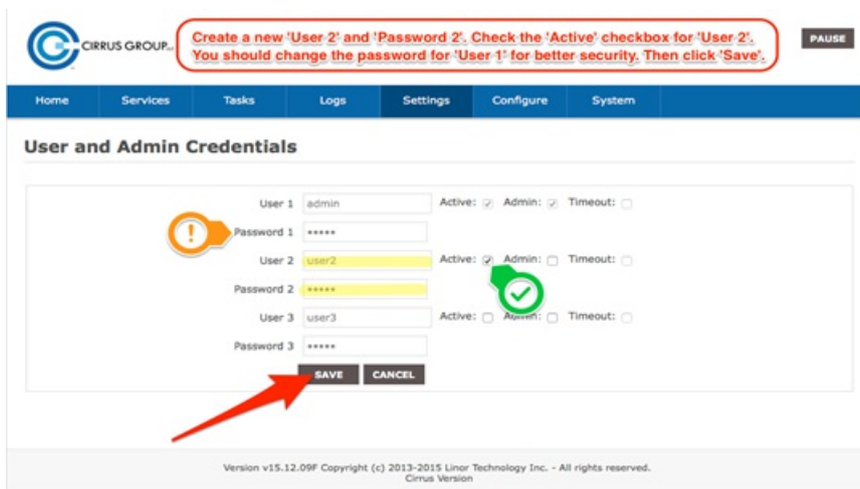
To Setup the Door Controller-

- Connect to the module's website.
 - Retrieve the site's IP address, 192.168.1.22 (for example), and access it.
 - For help, use this link (<https://www.linortek.com/downloads/support-programming/>) and download 'linortek discoverer' to assist in finding the module's IP address.
 - Take note of the 'IP address' as you will use it in 'InSite Check-In' application.
 - Login with username and password. Username: admin, Password: admin

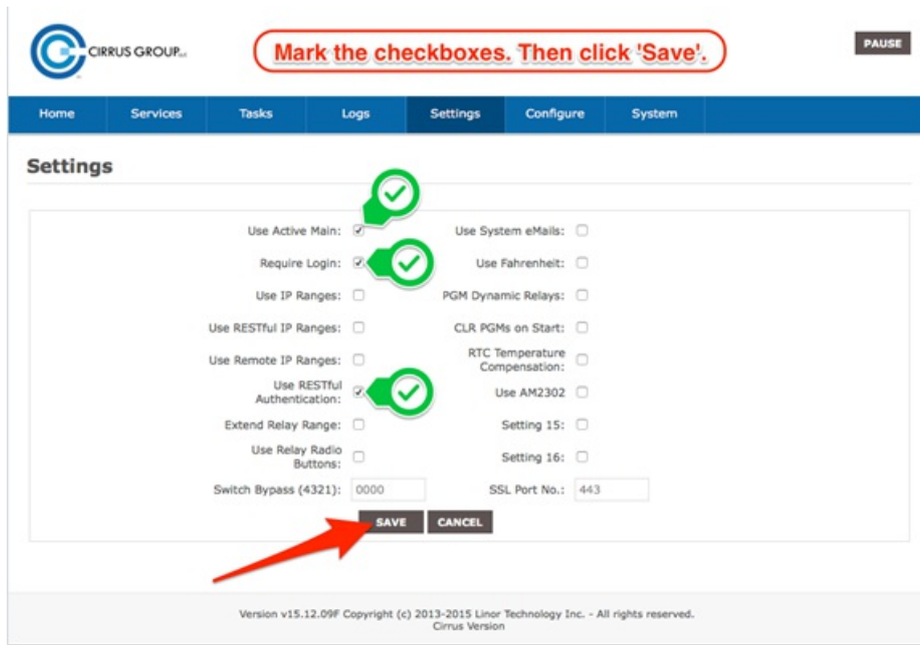


- Navigate to 'Settings' tab, then 'User and Admin Credentials'
 - Create a username for 'User 2'.
 - Create a password for 'Password 2'.
 - Mark the 'Active' checkbox which corresponds to 'User 2'.
 - Take note of this username/password as you will use it in 'Insite Check-In' application.

Note: Be sure to update the User 1 admin password, be sure to keep user ID's and passwords secure to avoid any security threats.



- Navigate to 'Settings' tab, then 'Settings'
 - Find 'Use Active Main' and make sure it is checked.
 - Find 'Require Login' and make sure it is checked.
 - Find 'Use RESTful Authentication' and make sure it is checked.



- Navigate to 'Services' tab, then 'In/Out'
 - Take note of the relay number which is being used, as you will use it in 'InSite Check-In' app.



- Make sure settings match the below image:
 - Click 'Save' if anything was changed/added.

Set Relay

Match your settings to those shown below. Click 'Save' for changes.

This page allows the user to edit the settings for the individual relay selected on the previous page. Click "Save" to save changes made or click "Cancel" to return to the previous page. Leaving the page without clicking save will result in your changes being ignored by the Fargo server.

Relay Select	1
Name	Relay 1
NO Name	
Com Name	
NC Name	
Pulse Width	2
Pulse Width Multiplier	Sec
Relay Type	Normal
Location ID	0
Relay at Location	0
Block Users	User1: <input type="checkbox"/> User2: <input type="checkbox"/> User3: <input type="checkbox"/>
Send Email	Yes: <input type="checkbox"/>
	SAVE CANCEL



For more information click here:

<https://www.linortek.com/koda-100-ethernet-relay-controller/>