## System Config > Door Controller

## From the Setup menu, select System Config

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Then select the Door Controller tile-

Setup -> System Config

General Config	Extended	API	Authorization		Credit Cards	Data Fields
Door Controller	Email	Text Message	C Phone (OCN)	<b>Ottification</b>	FTE	GL Builder
Registration	Payments	Auto-Pay	Report	Reporting Groups	Social	Statement
Storage	<u>m</u> Tax	Č Time Clock	P Training	Incident Fields	Valid Values	

Select the Add New Door Controller Relay link-

## Setup -> <u>System Config</u> -> Door Controller Setup

	Add N	New Door Cont	roller Rela	ау						
	Doo	r controller Lis	t 🖑							
		IP Address	Relay #	Name	User Name	Turn on	Turn off	Get Sta		
En	ter l	Door Cont	roller d	etail, then p	oress Save-					

## Setup -> <u>System Config</u> -> Door Controller Setup -> New Door Controller

Controller Name			
er Name *		Password *	
dcw_kgass	*	a	
Address *		Controller Relay Number *	
IP Address	*	Controller 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

	Your site may differ.	LOGIN
SERVER		
Please log in.		
Welcome to the KODA configuration web your browser, so for security, please close	osite. Please log in using the button located at the top right of the page. You e your browser when you are finished using the KODA device.	ur credentials are good until you close
Depending on the type and configuration so please make sure they are enabled in	of this KODA, different web pages are available under the Services menu ta your browser.	b. These items are stored as "cookies
Ven	sion v15.12.09F Copyright (c) 2013-2015 Linor Technology Inc All rights reserved. Circus Version	

- 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.

Home	Services	Tasks	Logs	Settings	Configure	System	
ser an	d Admin C	redentials					
		User 1	admin	Active	: 🕑 Admin: 😥	Timeout:	
	C	Password 1					
	-	User 2	user2	Active	: 🛛 Admin: 🗆	Timeout:	
		Password 2					
		User 3	user3	Active	: Auventi: O	Timeout:	
		Password 3	•••••				
			SAVE	CANCEL			

- 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.

Home	Services	Tasks	Logs	Settings Co	nfigure	System	
Setting	s		0				
		Use Active Main:	Ľ	Use System eM	ails:		
		Require Login:		Use Fahren	heit: 🗆		
		Use IP Ranges:	0	PGM Dynamic Rel	ays: 🗆		
		Use RESTful IP Ranges:		CLR PGMs on S	tart: 🗆		
		Use Remote IP Ranges:	0	RTC Tempera Compensa	tion:		
		Use RESTful Authentication:	2	Use AM2	2302 🗆		
		Extend Relay Range:	0	Setting	15: 🗆		
		Use Relay Radio Buttons:		Setting	16: 🗆		
		Switch Bypass (4321):	0000	SSL Port	No.: 443		
			SAV	E CANCEL			

- 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.

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Home	Services	Tasks	Logs	Settings	Configure	System					
Chan	ge the state (on/off	f) of the relay by	clicking the gree	n circle in the state	e column. Push th	e EDIT icon to	change	the relay	's settin	gs.	
Stat	te Nan	ne	NO	C		NC	Email	Pulse	Sched	Timed	Ed
Stat	te Nan Rela	ne y 1	NO	с		NC	Email	Pulse	Sched	Timed	Ed

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

page allows the user to edit the settings for the individual relay n to the previous page. Leaving the page without clicking save	will result in you	previous ur change	s page. Click "Save" to save changes made or click "Cancel" to es 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	\$	1
Relay Type	Normal	\$	1
Location ID	0		
Relay at Location	0		
Block Users	User1: User	2: 🗆 Use	er3: 🗆
Send Email	Yes:		

For more information click here:

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