VirtualKeypad.com

April 2018

Version 2.2 Update

Effective April 5, 2018, VirtualKeypad.com is updated to Version 2.2. The following features are available.

Features

Create and Manage Holiday Dates

With VirtualKeypad.com Version 2.2, you now have the ability to create and manage Holiday Dates for XR150/XR550 Series systems. Holiday Dates allow you to adjust your system's schedules on special occasions throughout the year.

To use this feature, access a system in VirtualKeypad.com and click **Schedules** in the navigation menu. Click **Holiday Dates** at the top of the screen and then click **+ Add Holiday**. Next, enter the holiday **Name** and **Date** and then click the green check mark. See Figure 1. Now, apply this new Holiday Date to the desired schedules by selecting a schedule from the list. Select the **Times** drop-down menu to select the day and create the **Begin** and **End** times. If no times are selected, the business will remain closed all day. See Figure 2.

■ YOUR LOGO	😞 Sarah Smith 🔻
	SCHEDULES + 171 HOLIDAY DATES @ AREA SETTINGS () REFRESH
SWITCH SYSTEM ▼	SCHEDULES + DIDAY DATES @ AREA SETTINGS () REFRESH
8 THERMOSTATS	SUN MON TUE WED THU FRI SAT 1 2 3 4 5 6 7
Q LIGHTS	T Holiday Dates 8 9 10 11 12 13 14
[[†]] SCHEDULES	Name 22 23 24 25 26 27 28
ACTIONS	Memorial Day 29 30 1 2 3 4 5
OUTPUTS	Independence Day 07/04 A 👻 💬 📀
🐣 USERS	

Figure 1: Create a New Holiday Date

YOUR LOGO					Sarah Sm
	P		×		SAVE DELETE
SWITCH SYSTEM -		~	ADMINISTATOR)	
XR150	7 ADMINISTATOR	>	ADMINISTATOR		
0		>	N	UMBER	
CAMERAS		>	2		
HISTORY		,			
중 FAVORITES	MARKETING	>	Times 🕀	Begin	End
W PAVORITES		>	Monday	8:00 AM	6:00 PM
DOORS		,	Every day		
			Weekdays		Include
8 THERMOSTATS			Weekends		
Q LIGHTS			Sunday		
			Monday		
5 SCHEDULES			Tuesday		
			Wednesday		

Figure 2: Apply the Holiday Date to a Schedule

Manage Users and Credentials

You can now create and edit users and credentials from VirtualKeypad.com. Users may have more than one way to interact with the system such as having a user code to use at the keypad or a proximity card or token to use for access control. Use this feature to have user codes, proximity cards, and proximity tokens displayed within each user.

Create a New User and Credentials

- 1. Access a system and select **Users** in the navigation menu.
- 2. Click the plus icon by Users and enter a First and Last Name and assign the user a Profile.
- 3. Click the plus icon by User Codes and Credentials to add a credential.
- 4. Select a credential **Type**, **Number**, and assign a user **Code** to use at the keypad. If creating a proximity card or token, either enter the **Internal Number**, if known, or use the 1301N Nano Card Reader to identify the card or token number being assigned.
- 5. New credentials will default to apply the same user profile that is assigned to that user. To disable this option and manage codes and credentials manually, click the box next to **Apply the same profiles to all user codes and credentials**. See Figure 4.

Group Existing Credentials

You may have multiple users with the same name in the Users list, indicating that there is a single user with more than one credential assigned to them. To group credentials that belong to a single person, navigate to the **Users** list and drag and drop one user to the other.

Note: If using this feature, only group identical users together. If accidentally grouping the wrong users together, you will have to manually delete and create the user that was accidentally dropped in.

			() REFRESH
			SAVE
FIRST NAME*		LAST NAME	
Ray		Collins	
rofiles* (staff + ADD PROFILE) (ser Codes & Credentials +			
STAFF + ADD PROFILE	* •	Ray Collins Code	¢
STAFF + ADD PROFILE		Туре*	•
STAFF + ADD PROFILE			*
STAFF + ADD PROFILE	\$	Туре*	*
STAFF + ADD PROFILE Ser Codes & Credentials + Ray Collins Token Type* Credential	\$	Type* Code	•
STAFF + ADD PROFILE	\$	Type* Code Number*	*
STAFF + ADD PROFILE Ser Codes & Credentials + E Ray Collins Token Type* Credential Number* 9	\$	Type* Code Number* 8	

Figure 4: Create Users and Credentials

Zone Status

You can now check real-time zone status from VirtualKeypad.com. Access a system and you are automatically directed to the **System Overview** page. In the **Arming** box, click **Zone Status**. A list of zones display as well as an icon next to each one. The green check marks represent a normal zone status and the yellow triangles represent a faulted zone status. See Figure 5.



Figure 5: Zone Status

■ YOUR LOGO		Sarah Smith 🔻
	SYSTEM OVERVIEW	
SWITCH SYSTEM V		
XR150	Zone Status	
문 CAMERAS	Name	Status
-	ATM DOOR	× 1
(J) HISTORY	EMPLOYEE ENTRANCE DOOR	¥
FAVORITES	LOBBY	*
DOORS	NORTH DOOR	*
9	TELLER HOLDUP	~
8 THERMOSTATS	TRAFFIC COUNT 10	
Q LIGHTS	TRAFFIC COUNT 501	

Figure 6: Status Icons

