Offsite Control (Cloud) Programming Guide

Last Modified on 09/18/2024 5:50 pm EDT

Offsite Control (Cloud) Programming Guide

This article reviews the process for configuring the **offsite control** feature for a Total Control system, from an iOS device (iPad, iPhone or iPod touch)using the Cloud option.



Configuring Offsite Control Using the Cloud Option

Prior to configuring for offsitecontrol, please make sure the system is being controlled "locally" (on the same network as the Total Control system)

Accelerator Programming

1. Select **Step 7. Properties Manager** from the Programming Bar.



2. Select the **MRX Base Station Controller** in the Project Tree.



3. Click the **Configure End User Remote Access** button.

Device : Available	MRX-15 Master	Select a device in	the project t	ree to access its pr	operties
Device Properties		Apply Char	nges		
Device		MAC Address	00:1F:88:	3C:0C:85	
		IP Address	192, 168, 2	9. 151 (DHCP)	
		Front Panel Lighting Level	Medium		•
		Erase and Defau	lt	Erase	
		Reboot Device		Reboot	
		User's E-Mail a	ddress		
		Configur	e End User R	emote Access	

4. On the End User Offsite Connection screen:

End User Offsite Connection	on	23
Internet Connection Method	O Disable A O Automatic O Port Forwarding	9
Password (required)	•	
IP address or Domain Name		
TCP Ports	0	
Offsite access for viewing star to be set up even if Automatic	ndard IP cameras will require network port forwarding : is selected	3
G	Save Cancel	

- A. Select the **Automatic** radio button.
- B. Enter the **Password** that the customer will be required to enter when the URC Mobile app
- is first launched on their remote.
- C. Select **Save**

5. Save all changes and **Download** to the base station and all devices.



URC Mobile App Configuration



6. Select URC Mobile 2.5 (iOS devices) or URC Mobile 2.0 (Android Devices) app



7. Accept the Universal Remote Control, Inc., Policy Agreement.



8. Select the Settings Button (\clubsuit) in the bottom right of the screen.





Please note that If the Offsite Control option is set to Port Forwarding, then switched to Automatic in Accelerator, the mobile app will need to be removed and reinstalled for proper functionality if you are experiencing any issues when connecting.

9. Select Settings.



10. Select **Controller** in the Offsite Control section.



11. Enable the Remote Access option.



12. Exit the **Settings Menu**.



13. When prompted, enter the Password provided in Step 4b.



14. You will now be taken to the Main Menu screen.



Limitation of Liability

- A. IN NO EVENT WILL URC BE LIABLE FOR ANY DAMAGES RELATING TO THE DEALER'S OR ANY OTHER PARTY'S FAILURE TO PERFORM ITS RESPONSIBILITIES.
- B. THE LIABILITY OF URC, IF ANY, FOR DAMAGES FOR ANY CLAIMS OF ANY KIND WHATSOEVER AND REGARDLESS OF THE LEGAL THEORY WITH REGARD TO ANY ORDER PLACED BY THE DEALER HEREUNDER, REGARDLESS OF THE DELIVERY OR NON-DELIVERY OF SUCH PRODUCTS, OR WITH RESPECT TO THE PRODUCTS COVERED HEREBY, SHALL NOT BE GREATER THAN THE ACTUAL PURCHASE PRICE OF PRODUCTS WITH RESPECT TO WHICH SUCH CLAIM IS MADE. UNDER NO CIRCUMSTANCES SHALL URC BE LIABLE TO THE DEALER FOR COMPENSATION, REIMBURSEMENT OR DAMAGE ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS, EXPENDITURES, INVESTMENTS OR COMMITMENTS, WHETHER IN THE ESTABLISHMENT, DEVELOPMENT OR MAINTENANCE OF BUSINESS REPUTATION OR GOODWILL.
- C. IN NO EVENT WILL URC BE LIABLE FOR (I) ANY INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES INCLUDING LOSS OF: USE, REVENUES, PROFITS, OR SAVINGS, EVEN IF URC KNEW OR SHOULD HAVE KNOWN OF THE POSSIBILITY OF SUCH DAMAGES, OR (II) CLAIMS, DEMANDS OR ACTIONS AGAINST THE DEALER BY ANY PERSON.
- D. In no event shall URC be liable for any errors or omissions of the Dealer or any other third party.
- E. In no event shall URC be liable to any counter party with the Dealer.
- F. In no event shall URC be liable to the end user of the Products.
- G. In no event shall URC be liable for any events beyond its control.

Additional Information & Resources:

To learn more about URC products and programming, please see the Accelerator 3 online Programming Guide.