Changing Control Hub Password

You can change the password of a Control Hub (REV-31-1595) using a device connect to the Control Hub's WiFi network and using a web browser to navigate to the Robot Controller Console. By default, the Control Hub has its password set to "password" at the factory. It is a good idea to change the password from its default value before you begin using your Control Hub.

Steps to Change the Control Hub Password

 Verify that you are connected to the Robot Control Console of the correct Control Hub. The Robot Controller Connection Info page will be visible when navigating to address "192.168.43.1:8080"

→ C ① Not secure 192.168.43.18080/7page=connection.html8zpop=true ☆ ○ ☆ ● ● MS75 Consecution Blocks CnBotLawa Manage Het Robot Controller Connection Info Het Het Het Robot Controller Connection Info Het Het Het Robot Controller resides on the wireless network named: FTC-1wpY Het Het Server OK (Running since Dec 31, 7:00 PM) Het Active connections: Windows #1 Connection Intml	Ap 102.168.43.1.0080/?pagezconne × +		-	-		×
WST: Mainteend Elocks OnBotJava Manage Het Robot Controller Connection Info	← → C () Not secure 192.168.43.1:8080/?page=connection.html&pop=true	Ŷ	٥	袋	۲	ł
Robot Controller Connection Info the connected robot controller resides on the wireless network named: FTC-IwpY the passphrase for this network is: password tobot controller status: Server OK (Running since Dec 31, 7:00 PM) ctive connections: Windows #1 connection html	FIREST: and Biocks OnBotJava Manage				- 1	ielp
he connected robot controller resides on the wireless network named: FTC-1wpY he passphrase for this network is: password lobot controller status: Server OK (Running since Dec 31, 7:00 PM) ctive connections: Windows #1 connection html	Robot Controller Connection Info					_
he passphrase for this network is: password lobot controller status: Server OK (Running since Dec 31, 7:00 PM) ctive connections: Windows #1 connection html	The connected robot controller resides on the wireless network named. FTC-1wpY					
lobot controller status: Server OK (Running since Dec 31, 7:00 PM) ctive connections: Windows #1 connection html	The passphrase for this network is: password					
ctive connections: Windows #1 connection html	Robot controller status: Server OK (Running since Dec 31, 7:00 PM)					
Windows #1 connection name	Active connections					
	Windows #1 connection.nomi			_		_

• Click on the Manage link towards the top of the Robot Controller Connection Info page to navigate to the Manage page.



• On the Manage page of the Control Hub Robot Controller Console, specify your new password and then confirm this new password in the Access Point Password section of the page. Press the Change Password to change the password.

Access Point Password

Change the password for the wireless access point. Changing the password disconnects all clients from the Control Hub. You will need to reconnect using the new password.

New Password	
mynewpassword	
Confirm Password	
mynewpassword	
Show Password	
Change Password	

 After you press the Change Password button, a dialog box will appear, indicating that the password has been changed. You will need to reconnect to the wireless network using the new password and refresh the current page.

