

CONFIGURATION TUTORIALS



RESETTING PASSWORD

RESETTING PASSWORD USING A SUPER CODE

- 1. Call/Email technical support to get the super password to match the recorder and its firmware for the day.
- 2. Go to a monitor hooked directly up to the back of the recorder
- 3. Right click and select the main menu option
- 4. Select the Admin account to log into and use the super password that technical support provided to log in
- Once in the main menu navigate to System in the bottom right hand corner under the settings category
- 6. Then select the Account setting on the right hand side.
- 7. Click on the modify pencil button for the Admin account
- 8. In the Admin account setting click on the modify password check box
- 9. Enter in the technical support provided password for the Old password
- 10. Enter in a new password and then confirm the password.
- 11. Last click save. If not prompted with any issues the recorder will back out one menu and the password has been changed.

RESETTING PASSWORD USING A SN

- 1. Call/Email technical support to get the super password to match the SN of the recorder. Please have the SN ready to provide the technical support representative with it.
- 2. Go to a monitor hooked directly up to the back of the recorder
- 3. Right click and select the main menu option
- 4. Select the Admin account to log into and use the super password that technical support provided to log in
- Once in the main menu navigate to System in the bottom right hand corner under the settings category
- 6. Then select the Account setting on the right hand side.
- 7. Click on the modify pencil button for the Admin account
- 8. In the Admin account setting click on the modify password check box
- 9. Enter in the technical support provided password for the Old password
- 10. Enter in a new password and then confirm the password.
- 11. Last click save. If not prompted with any issues the recorder will back out one menu and the password has been changed.

RESETTING PASSWORD USING OLD CODE GENERATION

- 1. To generate the password use the formula, MM*DD*Last two digits of the year (YY)*8888, the password is then the last 6 digits of the solution. (example: If the date of the recorder is May 18,2017 you would calculate 05*18*17*8888=13,598,640 so the password is 598640)
- 2. Go to a monitor hooked directly up to the back of the recorder

- 3. Right click and select the main menu option
- 4. Select the Admin account to log into and use the super password
- 5. Once in the main menu navigate to advanced and then to users
- 6. Click on the admin account and then click on modify password at the bottom
- 7. Use the super code for the old password and then type in a new password and confirm the password.
- 8. When you save the recorder will back out a menu if everything worked.

RESETTING PASSWORD USING THE NEWEST FORGOT PASSWORD BUTTON

- 1. Go to a monitor hooked directly up to the back of the recorder
- 2. Right click and select the main menu option
- 3. Select the admin account and then click on the "Forgot Password" button
- 4. On the next menu type in a valid and accessible email address and click ok
- 5. After the email has been entered and the QR code displays use a QR code scanner app (we suggest Barcode Scanner) to scan the QR code.
- 6. Once the code is scanned it will copy a long random code to the phones clip board. Email this code to the on screen email address (support_qpwd@htmicrochip.com).
- 7. In about 2-5 minutes the noreply email will send you a reset password to type in at the bottom of the QR screen.
- 8. Once the reset password is typed in click the Reset button, the recorder will then ask you to set a new password.

RESETTING PASSWORD USING RESET QUESTION

- 1. Go to a monitor hooked directly up to the back of the recorder
- 2. Right click and select the main menu option
- 3. Click on the "question mark speech bubble"
- 4. The recorder will then prompt the user with the pre-answered questions
- 5. Fill out the question answers and then click login
- 6. The recorder will then allow the user to change the password.