

Security
WHOLESALE



How to Login AX PRO Wireless Control Panel by Browser

Title:	DS-PWA How to Login AX PRO Wireless Control Panel by Browser	Version:	v1.0	Date:	08/07/2020
Product:	DS-PWA Series AX PRO Wireless Security Control Panel			Page:	1 of 2

Preparation

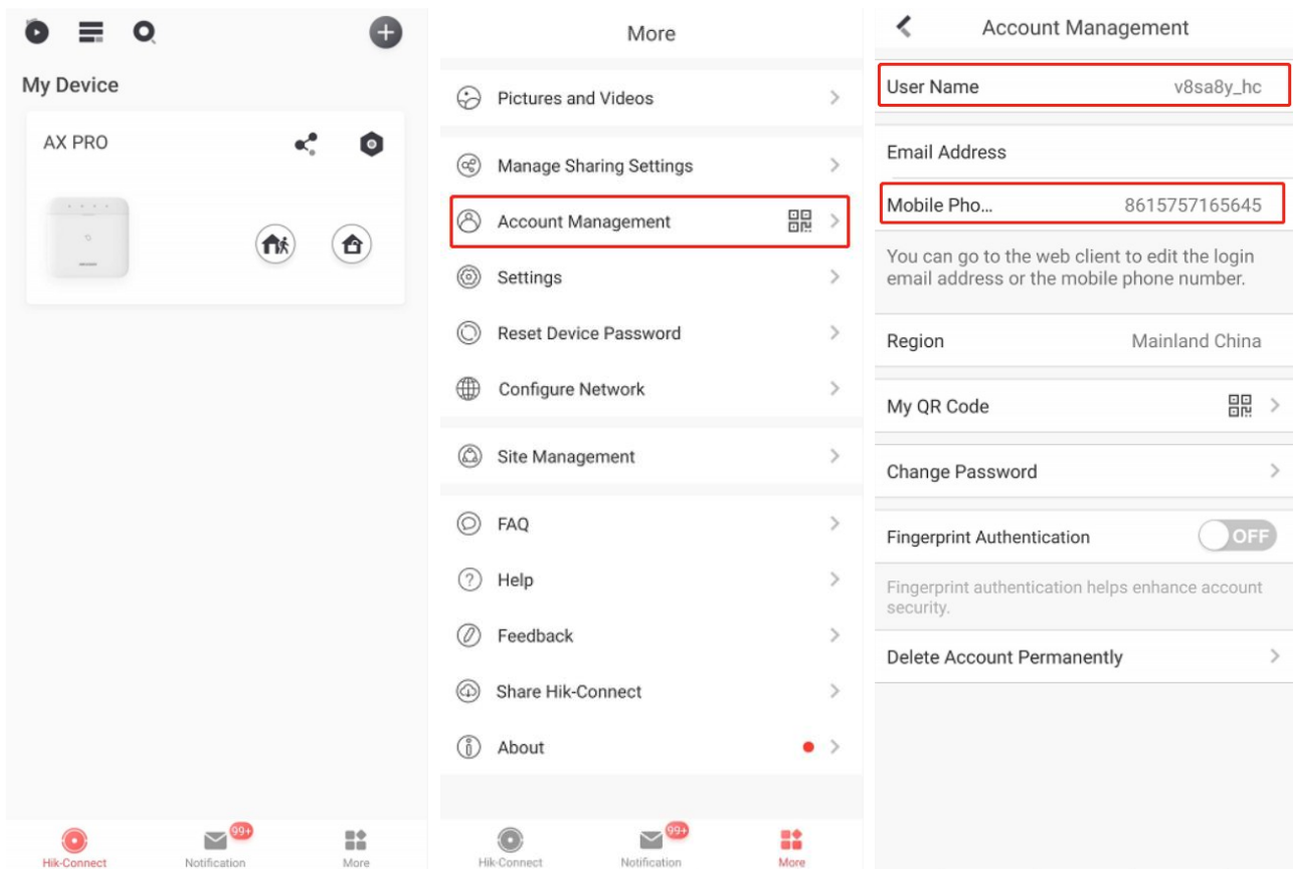
1. DS-PWA Series AX PRO Wireless Security Control Panel
2. IE explorer
3. App Hik-Connect

How to Login AX PRO Wireless Control Panel by Browser

For AX PRO Panel, Login by Browser need use Hik-Connect account and password, so you need add the device to Hik-connect at first.

1. Hik Connect Account and Password

- 1) Add the Device to Hik-Connect at first
- 2) Select More—Account Management—User Name or Mobile Phone all can used to be account



2. Login AX PRO Wireless Control Panel by Browser

1) Search Device IP with SADP

Total number of online devices: **79**

Unbind Export Refresh pwa

ID	Device Type	Status	IPv4 Address	Port	Enhanced SD...	Software Vers...	IPv4 Gateway	HTTP Po
007	DS-PWA96-M-WE	Active	10.9.96.66	8000	N/A	V1.2.0build 2...	10.9.96.254	80
069	DS-PWA32-HSR	Active	10.9.96.111	8000	N/A	V1.0.6build 2...	10.9.96.254	80

2) Use Browser Login Panel IP, account and password is Hik-Connect account and password.



HIKVISION

©2020 Hikvision Digital Technology Co., Ltd. All Rights Reserved

HIKVISION

Overview

Administrator: v8saBy_hc, X0, X1
Operator: z13zef, X0, X0

AX PRO Status

External Power Supply: Connected
Wired Network: Connected
Wi-Fi: Connected (3.6GHz...)
Cellular Data Network: Disconnected (No...)
Battery: 100%
Lid Status: Closed
Wireless Noise Level: 35dBm
Cloud Connection Status: Connected

No.	Device Types	Total	Devices in Fault	Devices ok
1	Zone	2	0	2
2	Sounder	0	0	0
3	Keypad	0	0	0
4	Tag Reader	0	0	0
5	Repeater	0	0	0
6	Relay Module Wall Switch	0	0	0

No.	Area Name	Area Status
1	Area 1	Disarmed
2	Area 2	Disarmed
3	Area 3	Disarmed
4	Area 4	Disarmed
5	Area 5	Disarmed
6	Area 6	Disarmed

©2020 Hikvision Digital Technology Co., Ltd. All Rights Reserved



See Far, Go Further

Security
==== **WHOLESALE**