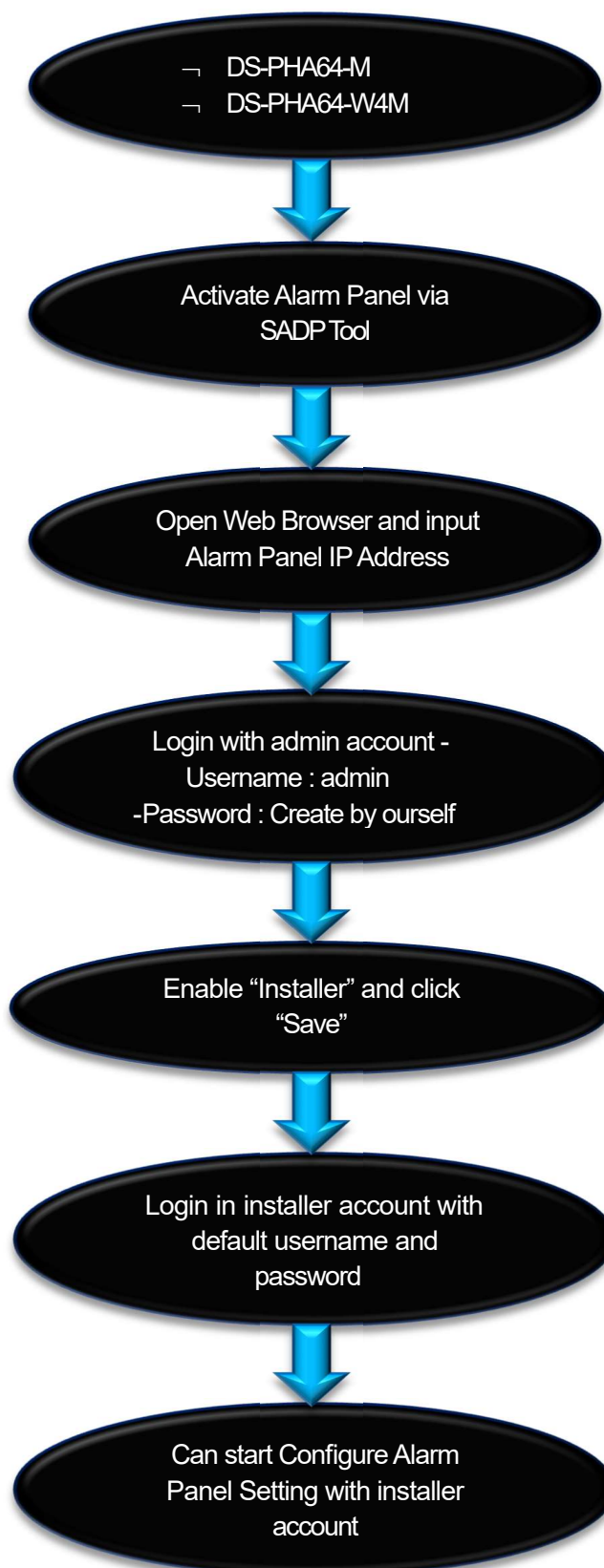
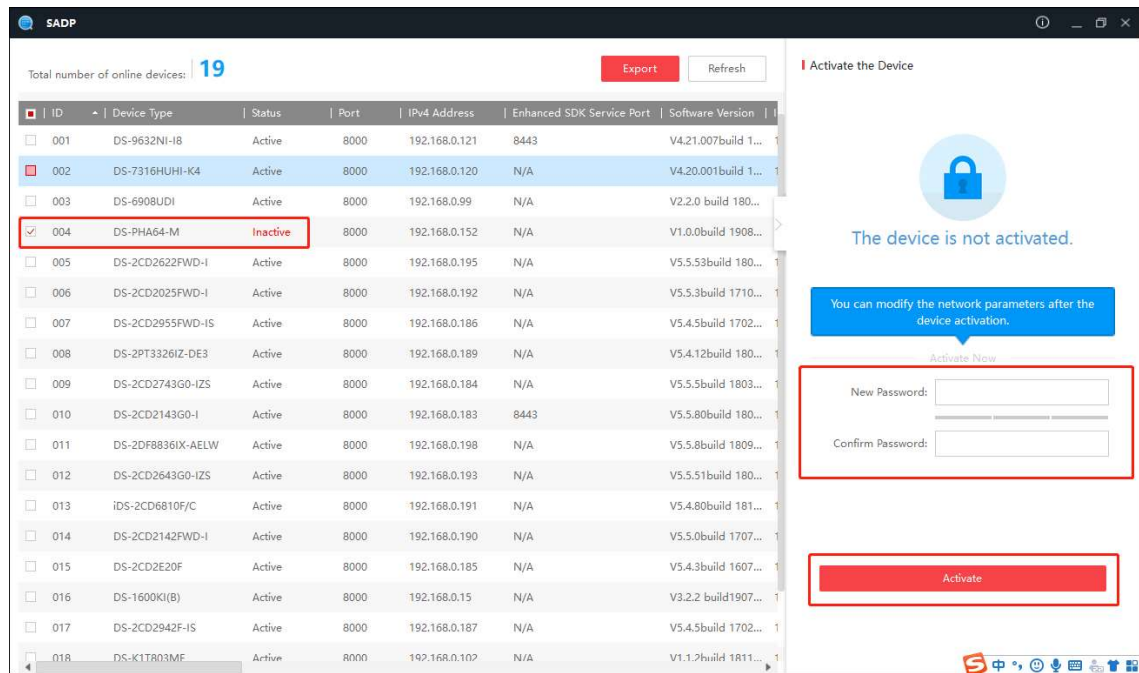


HOW TO SET ALARM PANEL “DS-PHA64-M”



Activate via SADP

1. You can get SADP from the official website "<http://www.hikvision.com/en/>"
2. Connect your PC and Alarm Panel into the same Local Area Network.
3. Run the SADP and search the online devices.



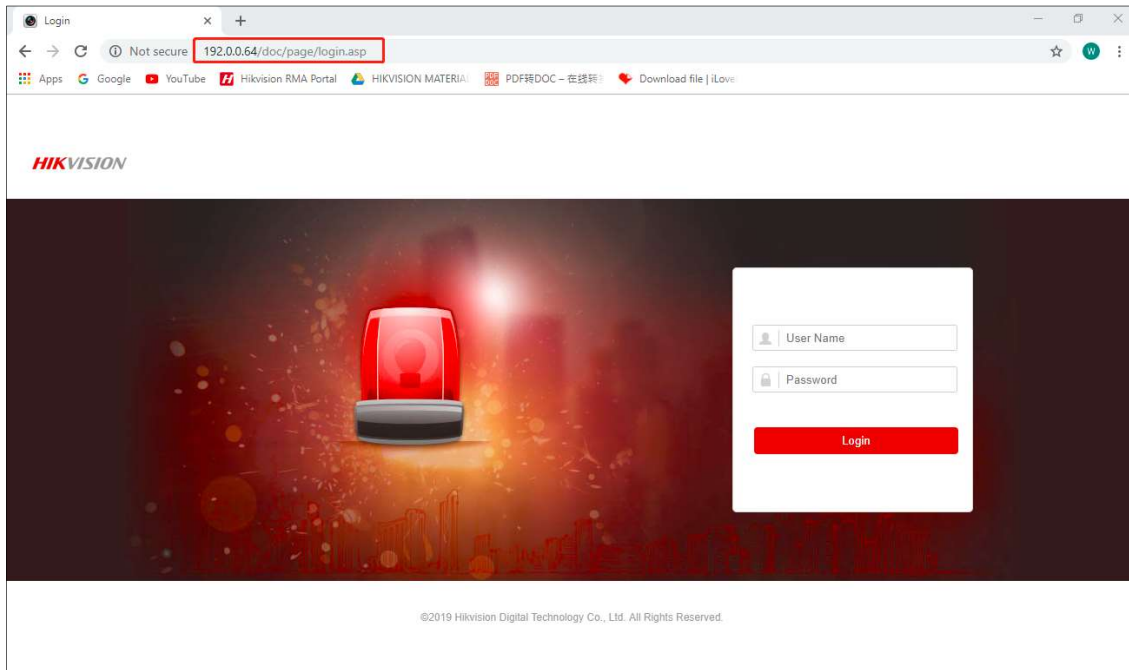
ID	Device Type	Status	Port	IPv4 Address	Enhanced SDK Service Port	Software Version
001	DS-9632NI-I8	Active	8000	192.168.0.121	8443	V4.21.007build 1...
002	DS-7316HUHI-K4	Active	8000	192.168.0.120	N/A	V4.20.001build 1...
003	DS-6908UDI	Active	8000	192.168.0.99	N/A	V2.2.0 build 180...
004	DS-PHA64-M	Inactive	8000	192.168.0.152	N/A	V1.0.0build 1908...
005	DS-2CD2622FWD-I	Active	8000	192.168.0.195	N/A	V5.5.53build 180...
006	DS-2CD2025FWD-I	Active	8000	192.168.0.192	N/A	V5.5.3build 1710...
007	DS-2CD2955FWD-IS	Active	8000	192.168.0.186	N/A	V5.4.5build 1702...
008	DS-2PT3326IZ-DE3	Active	8000	192.168.0.189	N/A	V5.4.12build 180...
009	DS-2CD2743G0-IZS	Active	8000	192.168.0.184	N/A	V5.5.5build 1803...
010	DS-2CD2143G0-I	Active	8000	192.168.0.183	8443	V5.5.80build 180...
011	DS-2DF8836IX-AELW	Active	8000	192.168.0.198	N/A	V5.5.8build 1809...
012	DS-2CD2643G0-IZS	Active	8000	192.168.0.193	N/A	V5.5.51build 180...
013	iDS-2CD6810F/C	Active	8000	192.168.0.191	N/A	V5.4.80build 181...
014	DS-2CD2142FWD-I	Active	8000	192.168.0.190	N/A	V5.5.0build 1707...
015	DS-2CD2E20F	Active	8000	192.168.0.185	N/A	V5.4.3build 1607...
016	DS-1600KI(B)	Active	8000	192.168.0.15	N/A	V3.2.2 build1907...
017	DS-2CD2942F-IS	Active	8000	192.168.0.187	N/A	V5.4.5build 1702...
018	DS-K1T803MF	Active	8000	192.168.0.102	N/A	V1.1.2build 1811...

Device will show "Inactive" before you do the activation

4. Select the device and input new password (admin password) and confirm the password.
5. Click "Activate" to start activation.

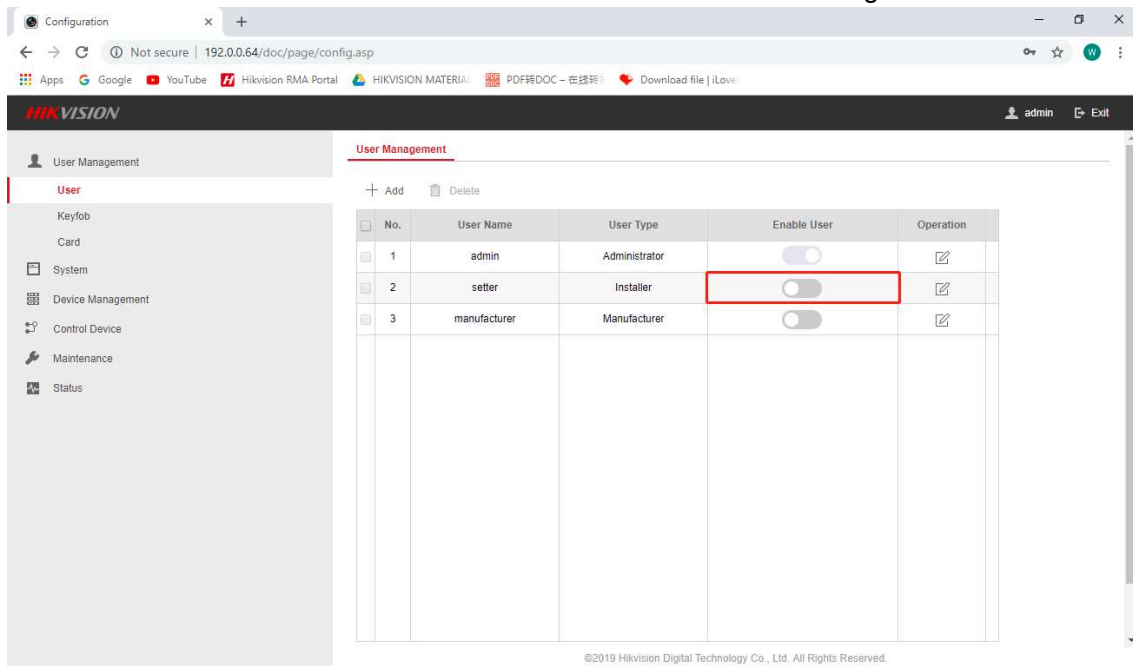
Enable Installer User

1. Open the web browser and key in the IP Address of the device.



The Interface of the Alarm Panel

2. Input the "Username and Password" and click "Login".
#Default Username = admin
#Password = the admin password which we create for activation
3. Please click "Enable User" at the site "Setter" and "Save" the setting.



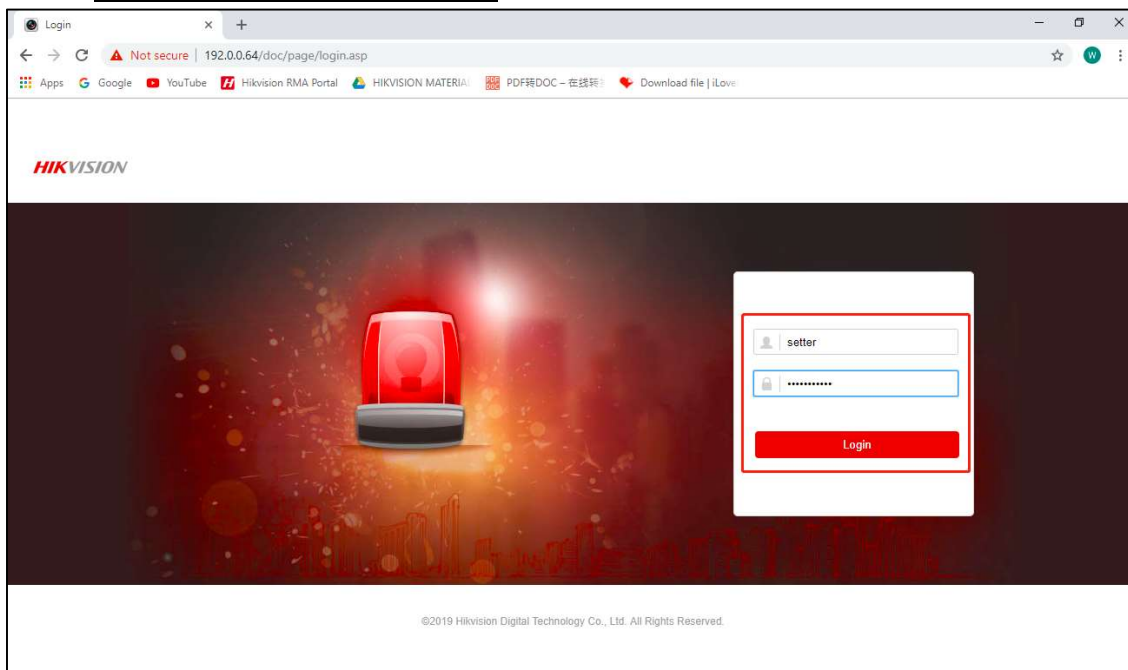
Enable "Installer User"

- Exit to the Interface of Alarm Panel, input “Installer Username and Password” and click “Login”.

First time login Installer -

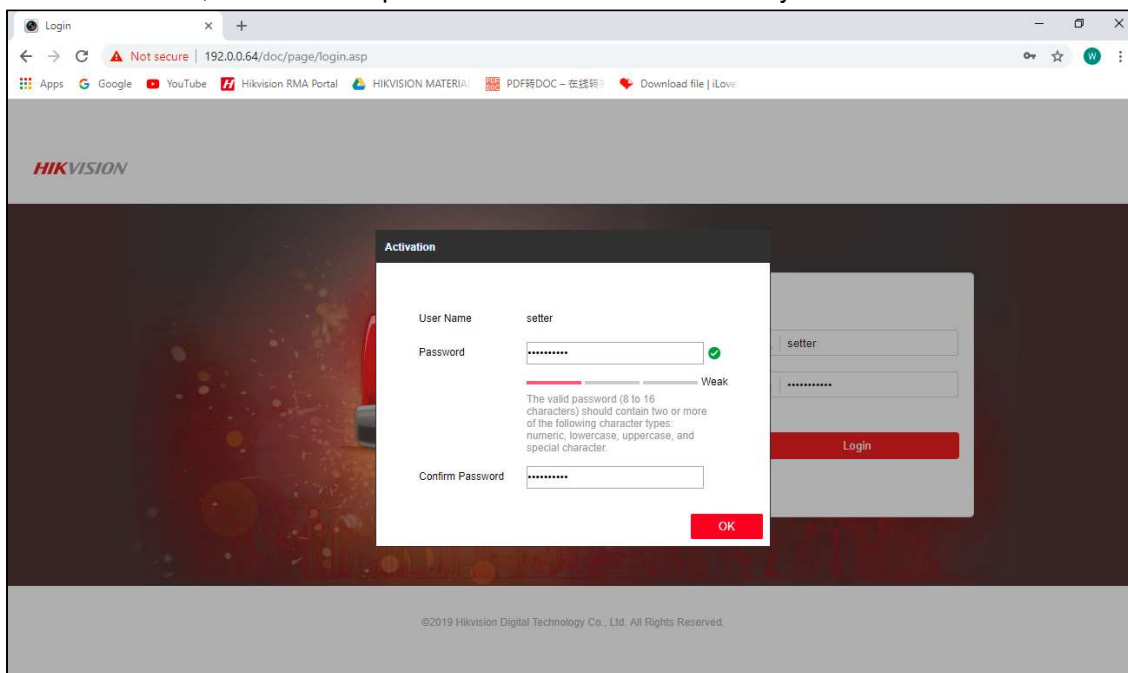
#default username : installer

#default password : installer12345



First Time Login Installer Username and Password

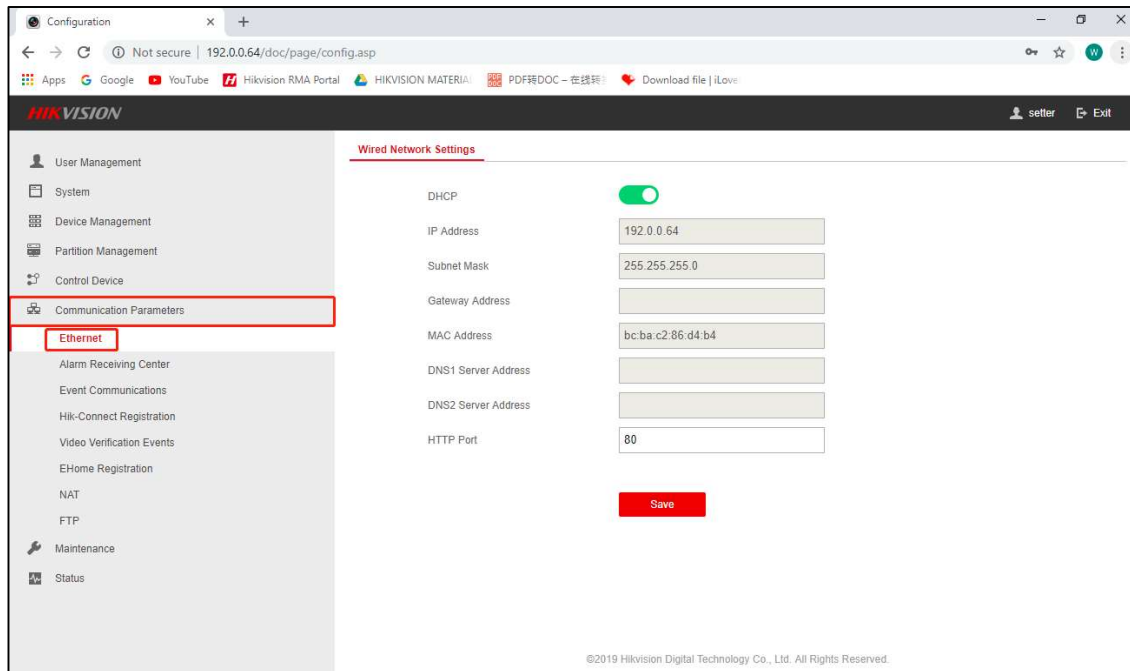
- After that, create a new password to the “Installer User” by ourself.



Create a New Password for Installer User

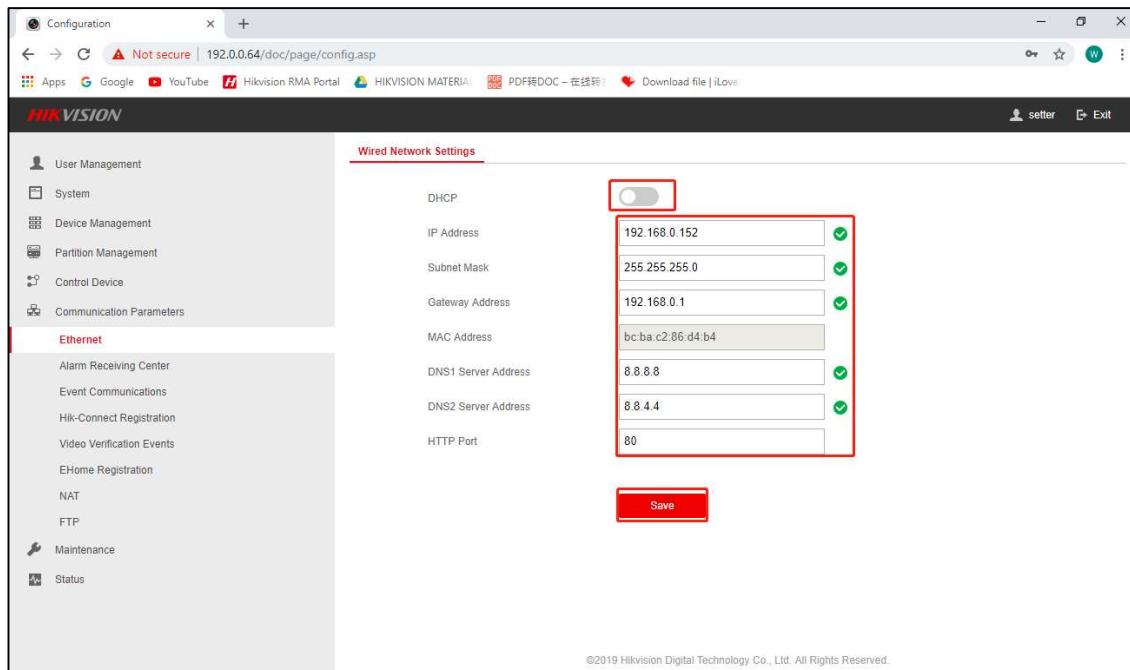
Ethernet Settings

1. Login the interface by “Installer Username” and “New Password” for the installer which we create.
2. Click “Communication Parameters” and choose “Ethernet”.



Ethernet Settings

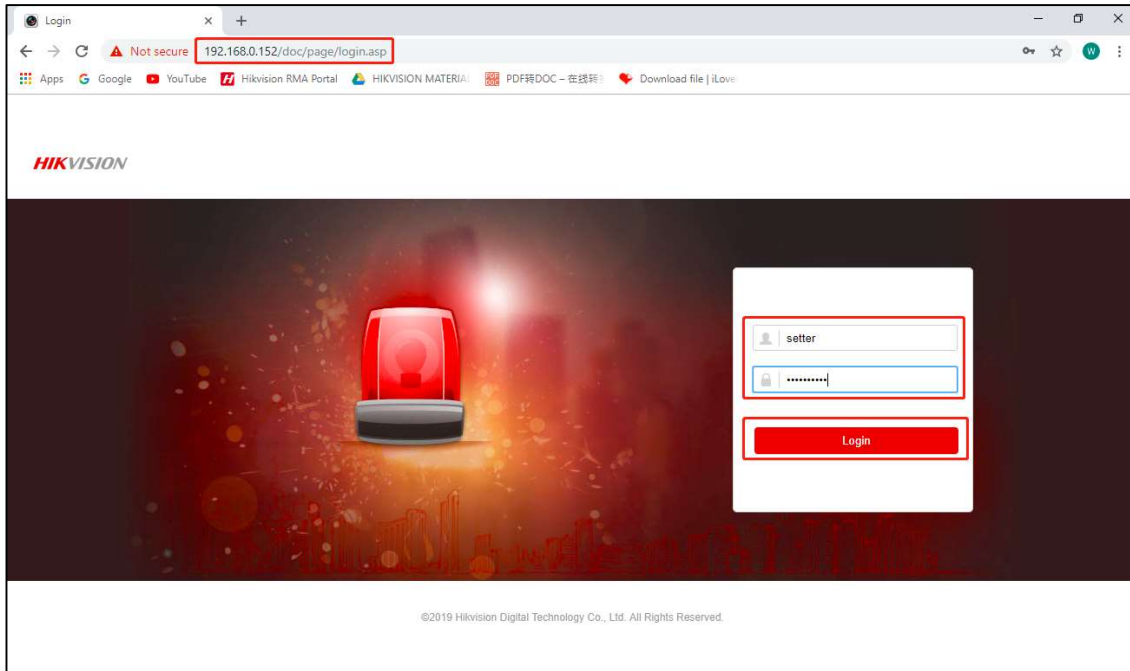
3. Disable “DHCP” and input the “IP Address” which match with the network. After that,click “Save”.




Insert IP Address Setting match with the Network

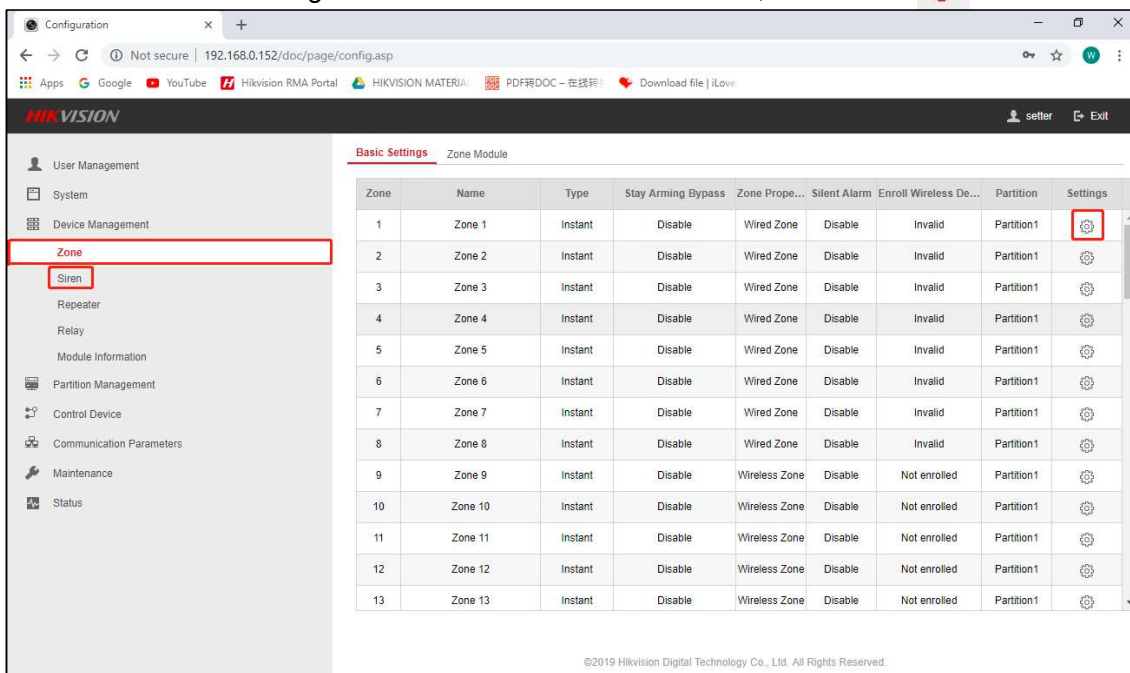
Zone Settings

1. Login the Alarm Interface with the “New IP Address”.



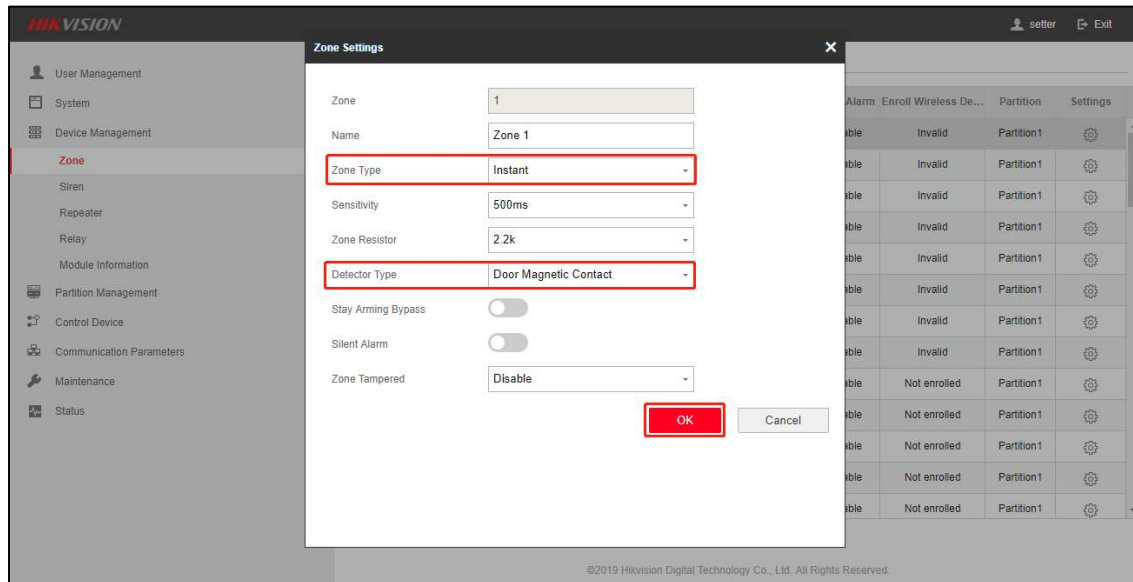
Interface Open by the New IP Address

2. Click “Device Management” and choose “Zone”. After that, click to the “” Button.




Page of Zone

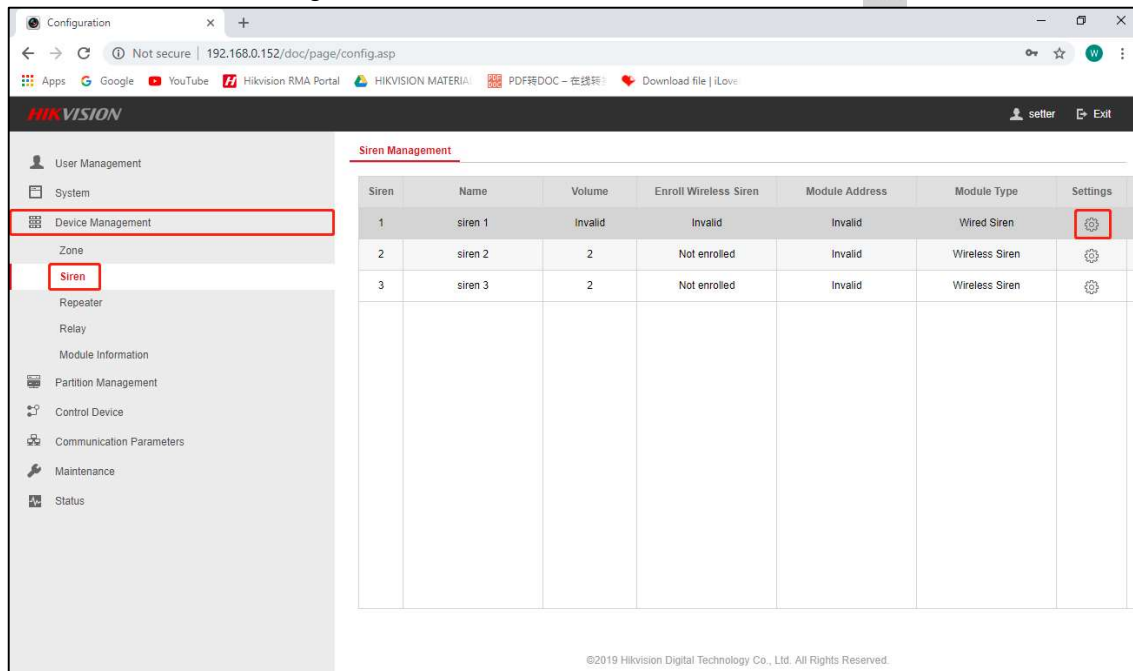
3. Choose the correct "Zone Type" and the "Detector Type". After that, click "Ok" to save the setting.






Zone Settings

Siren Settings

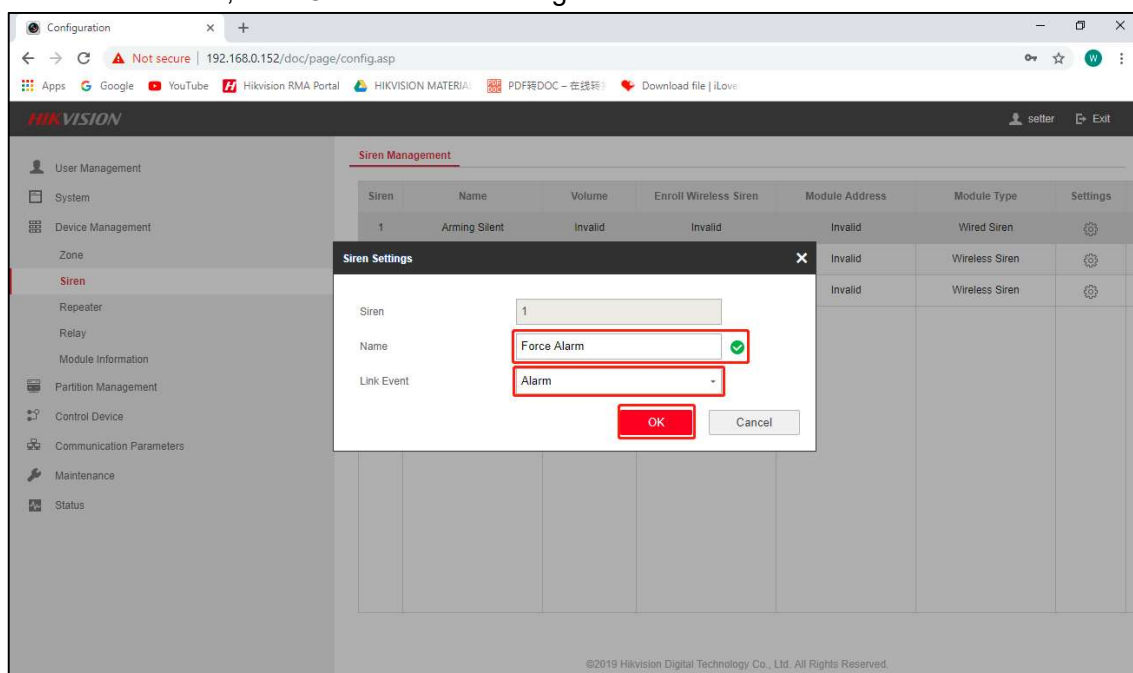
1. Click “Device Management” and choose “Siren”. Then, click to the “” Button.






Siren	Name	Volume	Enroll Wireless Siren	Module Address	Module Type	Settings
1	siren 1	Invalid	Invalid	Invalid	Wired Siren	
2	siren 2	2	Not enrolled	Invalid	Wireless Siren	
3	siren 3	2	Not enrolled	Invalid	Wireless Siren	

Page of Siren


2. At the Siren Settings, we can rename the siren and choose the “Link Event” that which we need. Then, click “OK” to save the settings.



Siren	Name	Volume	Enroll Wireless Siren	Module Address	Module Type	Settings
1	Arming Sient	Invalid	Invalid	Invalid	Wired Siren	
	Invalid				Wireless Siren	
	Invalid				Wireless Siren	

Siren Settings

Siren: 1


Name: Force Alarm 

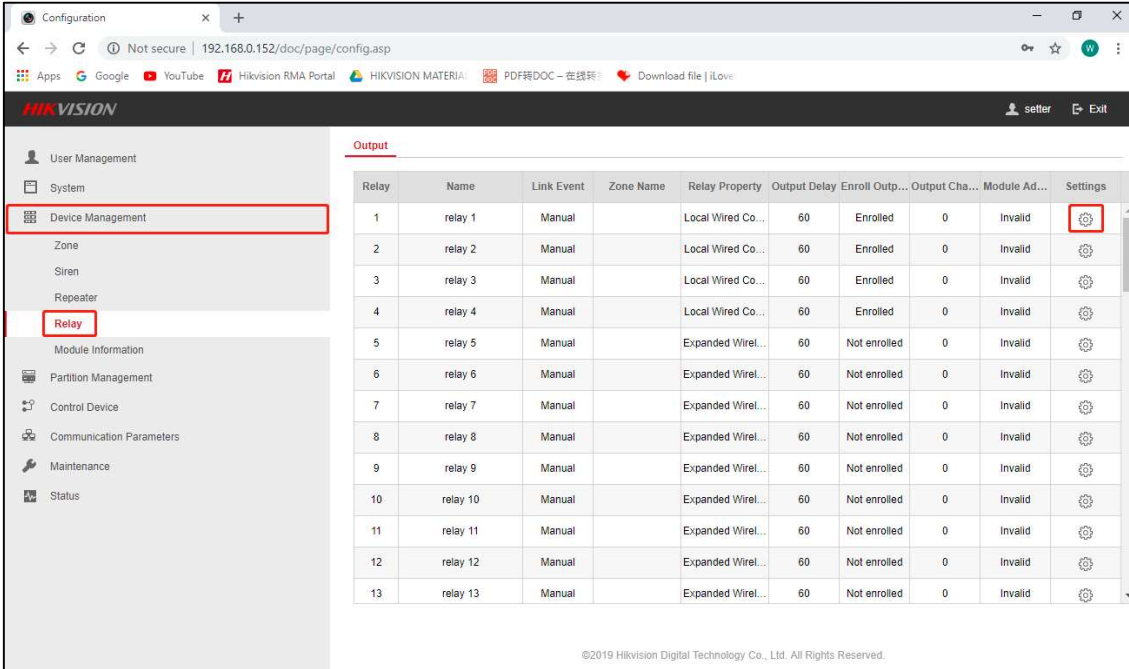
Link Event: Alarm














OK Cancel

Siren Settings

Relay Settings

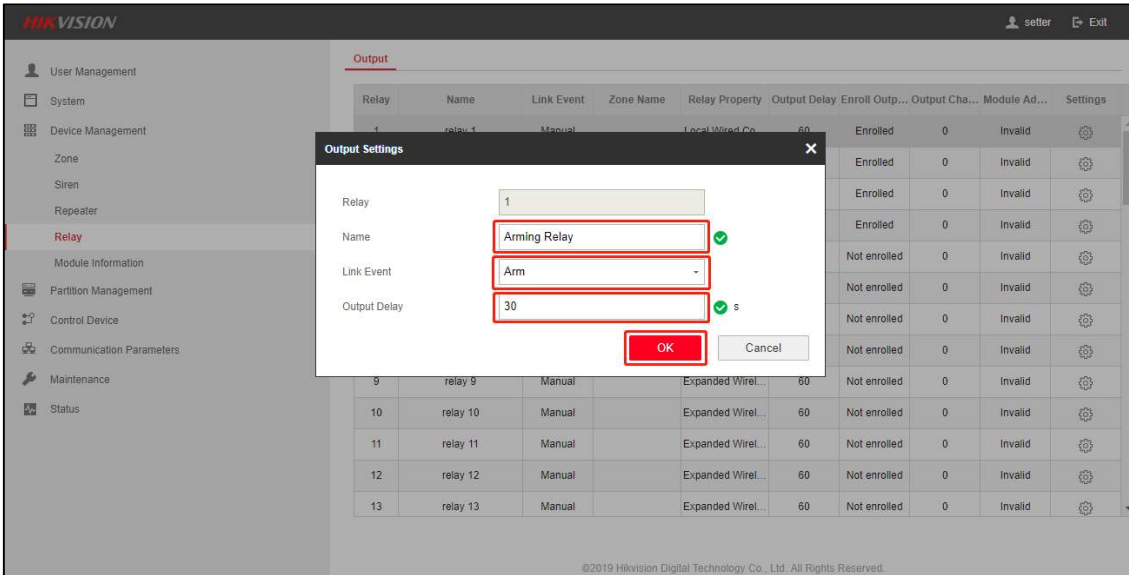
1. Click “Device Management” and choose “Relay”. Next, click to the  “ Button.



Relay	Name	Link Event	Zone Name	Relay Property	Output Delay	Enroll Outp...	Output Cha...	Module Ad...	Settings
1	relay 1	Manual		Local Wired Co...	60	Enrolled	0	Invalid	
2	relay 2	Manual		Local Wired Co...	60	Enrolled	0	Invalid	
3	relay 3	Manual		Local Wired Co...	60	Enrolled	0	Invalid	
4	relay 4	Manual		Local Wired Co...	60	Enrolled	0	Invalid	
5	relay 5	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
6	relay 6	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
7	relay 7	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
8	relay 8	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
9	relay 9	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
10	relay 10	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
11	relay 11	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
12	relay 12	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	
13	relay 13	Manual		Expanded Wirel...	60	Not enrolled	0	Invalid	

Page of Relay

2. We can name the relay at the “Output Settings” and link it to the event which we need. After that, we also can setting the “Output Delay” in this settings page. Last, Click “OK” save the settings.



Output Settings

Relay: 1

Name: Arming Relay ✓

Link Event: Arm

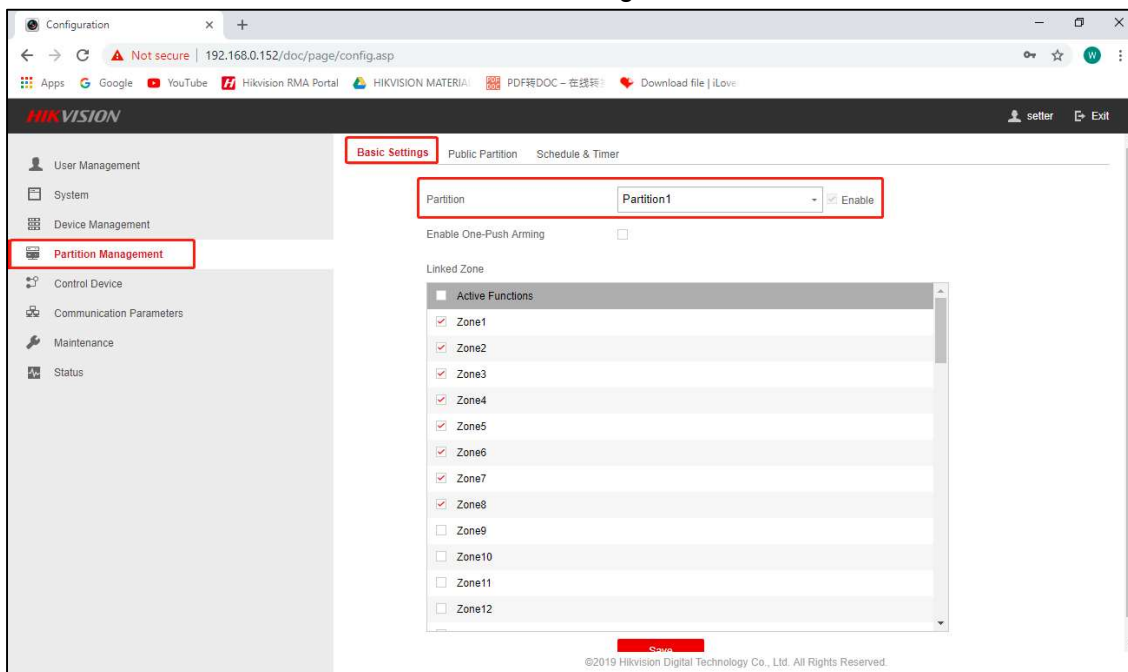
Output Delay: 30 s ✓

OK Cancel

Relays Settings

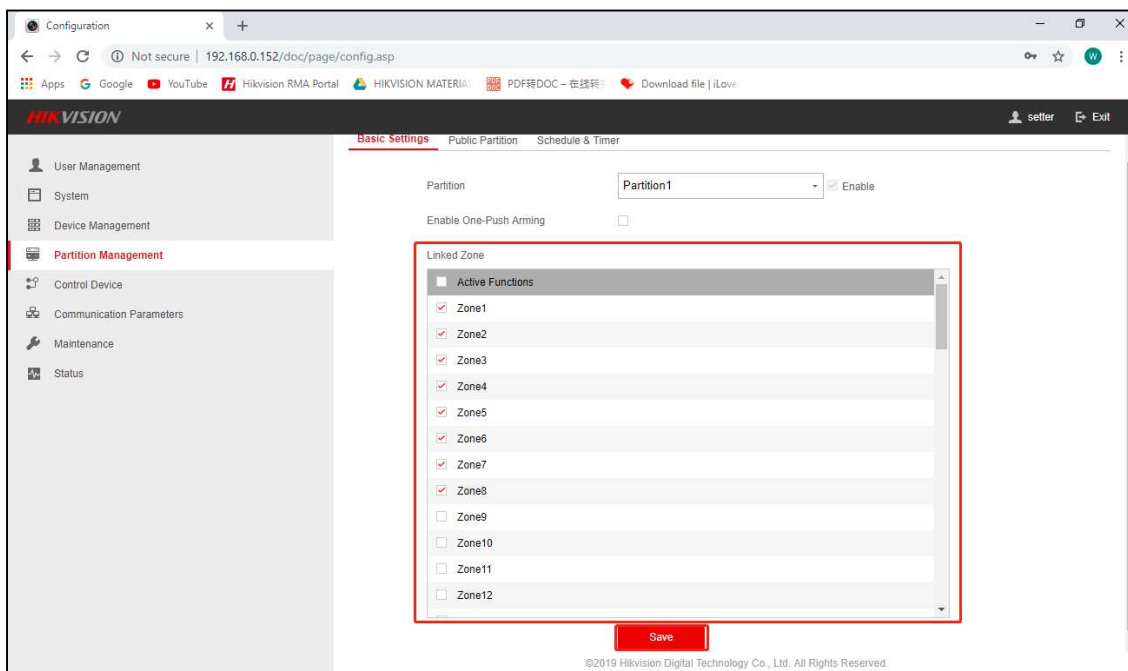
Partition Settings

1. At the Partition Management, click “Basic Settings” and “Tik” the “Enable” to active the “Partition”. We also use this function to distinguish the “Zone”.



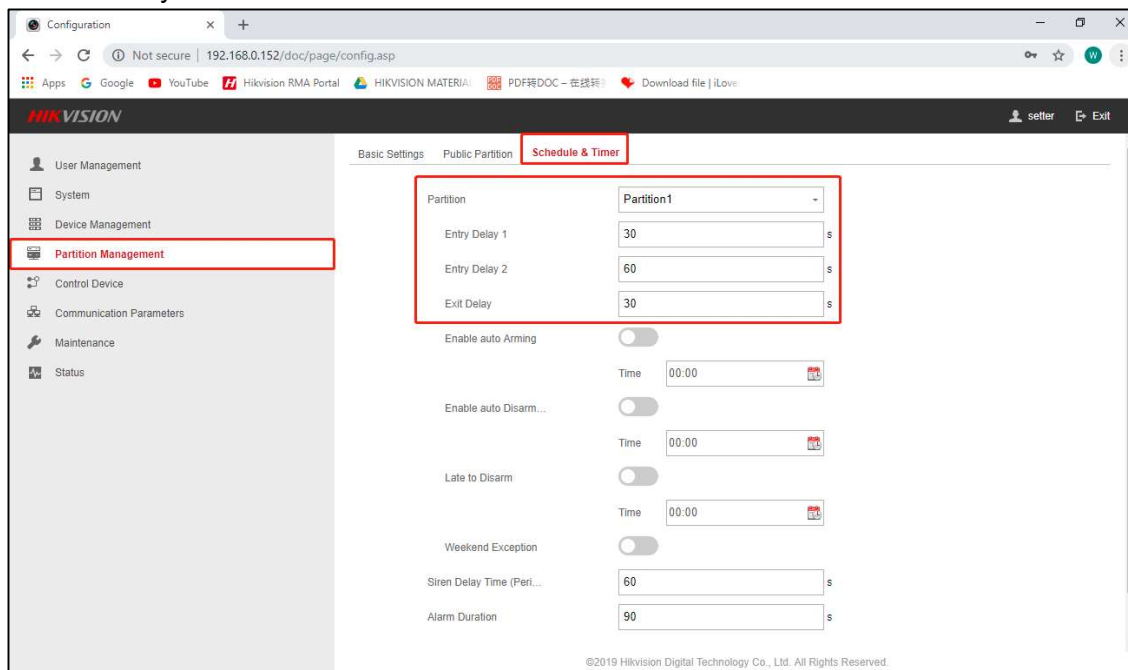
Basic Settings

2. Active the “Zone” that which we used at the column “Linked Zone” and click “Save”.



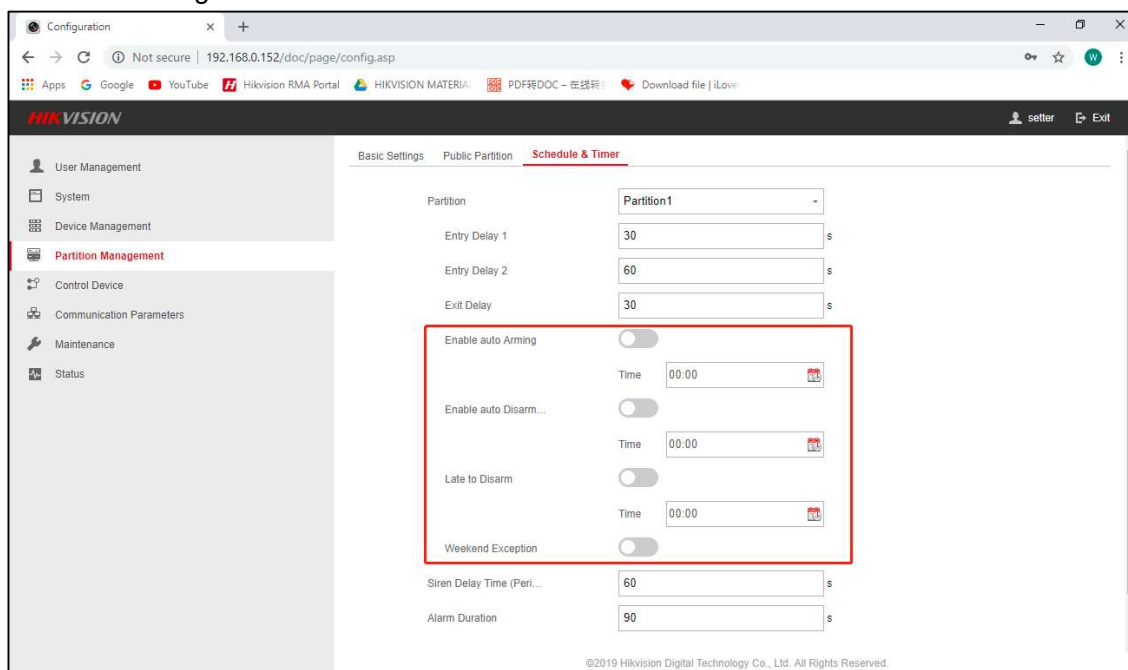
Active Zone

3. In the “Schedule & Timer”, we can setting the “Entry Delay” and “Exit Delay” for the “Delayed Zone” at the each “Partition”.



Delay Timer

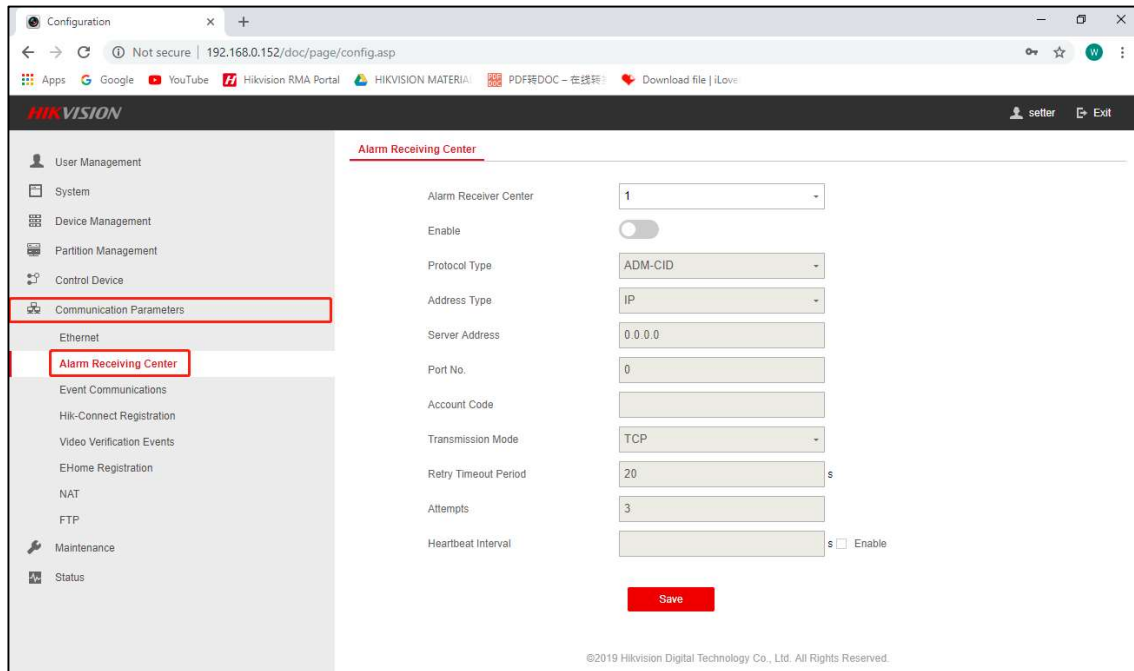
4. We also can enable the “Auto Arming Function” and “Auto Disarming Function” if needed. Don’t forget to slide down and click “Save”.



Auto Arming & Auto Disarming

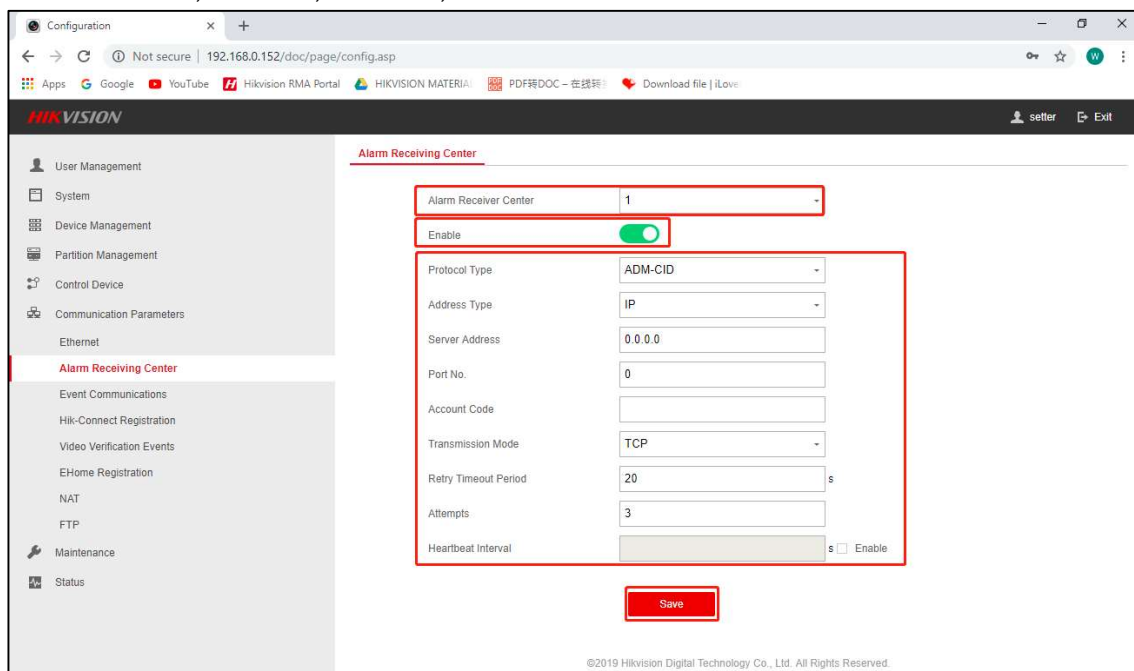
Alarm Center

1. You can set the alarm center's parameters and all alarms will be sent to the configured alarm center. Click "Communication Parameters" and choose "Alarm Receiving Center" to enter the "Alarm Receiving Center Page".



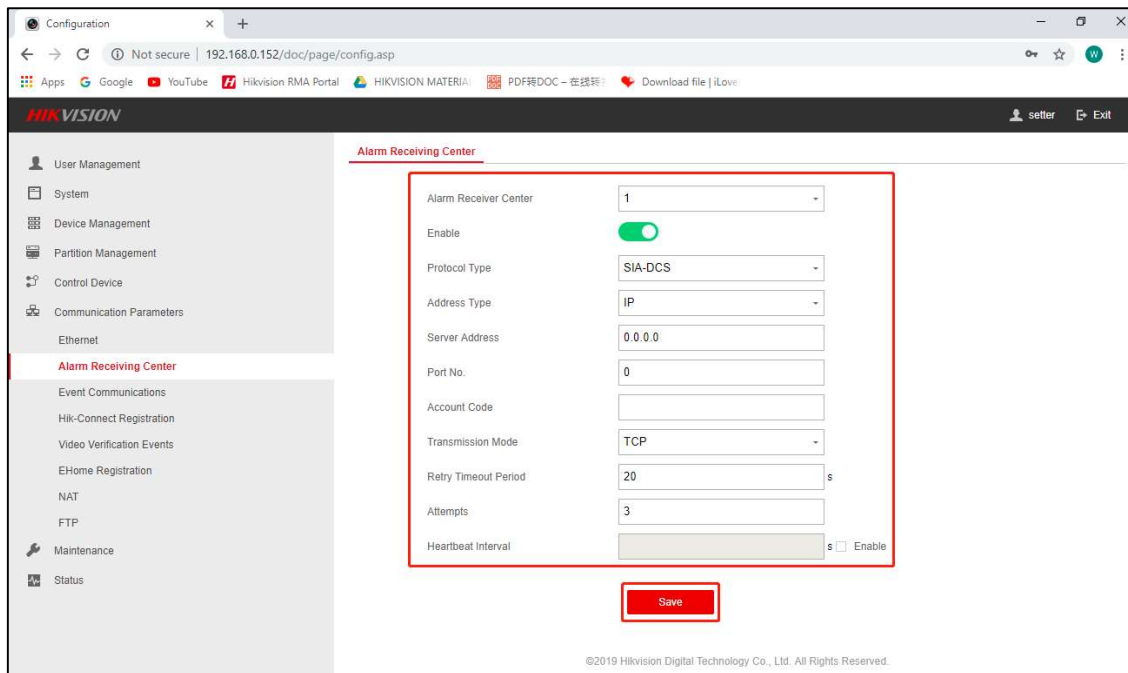
Alarm Receiving Center

2. Select the "Alarm Receiver Center" as "1 or 2" for configuration, and slide the slider to enable the selected alarm receiver center. Select the "Protocol Type" as "ADM-CID, EHome, SIA-DCS, *SIA-DCS, *ADM-CID, or PSTN-CID".



3. ADM-CID or SIA-DCS:

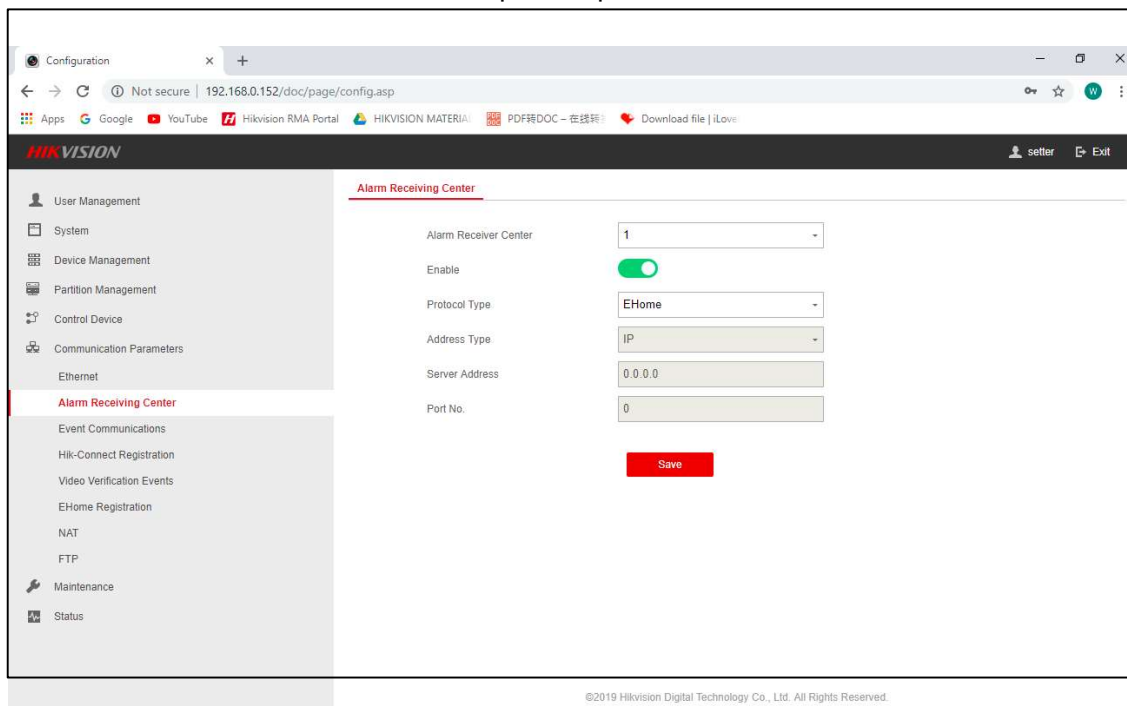
- You Should select the Alarm Receiver Type as IP or Domain Name, and enter the IP/ domain name, port number, account code, timeout, re-upload times and heartbeat interval.



Page of SIA-DCS

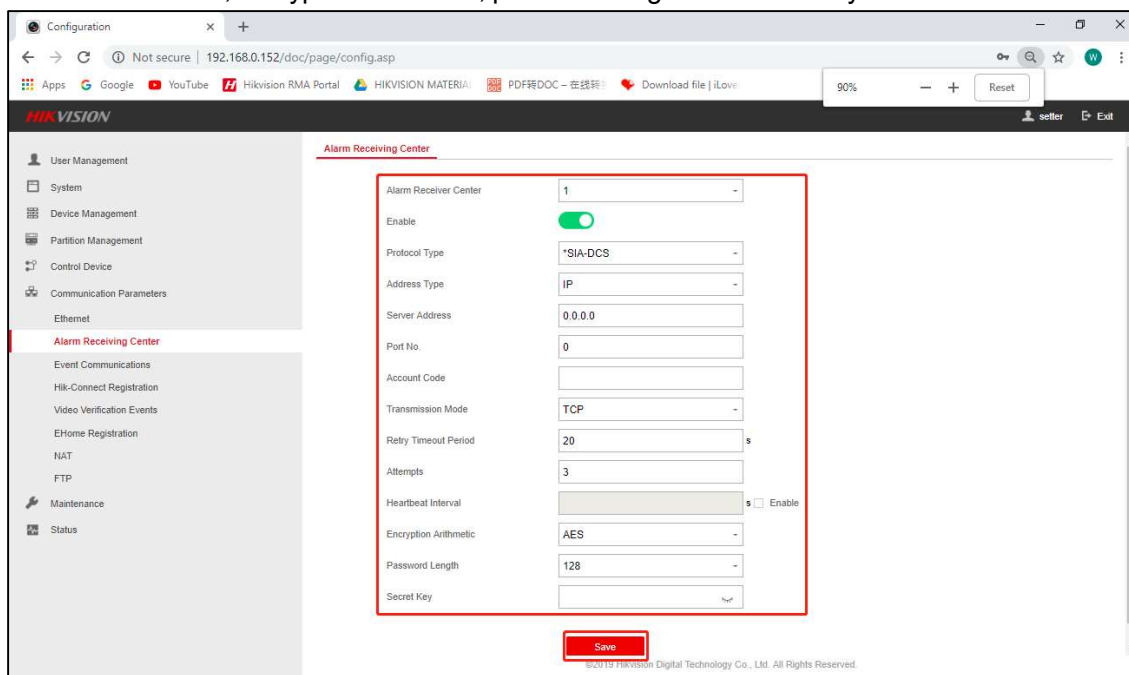
4. EHome :

- You do not need to set EHome protocol parameters.

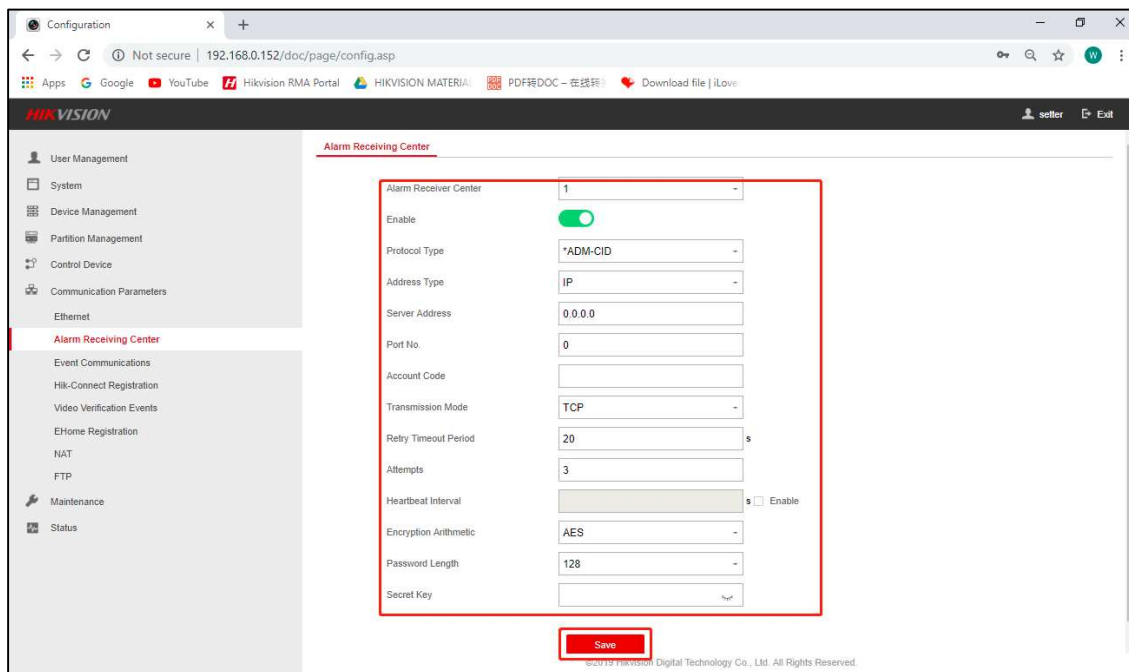


5. *SIA-DCSor *ADM-CID :

- You should select the Alarm Receiver Type as IP or Domain Name, and enter the IP/ domain name, port number, account code, retry timeout period, attempts, heartbeat interval, encryption arithmetic, password length and secret key.



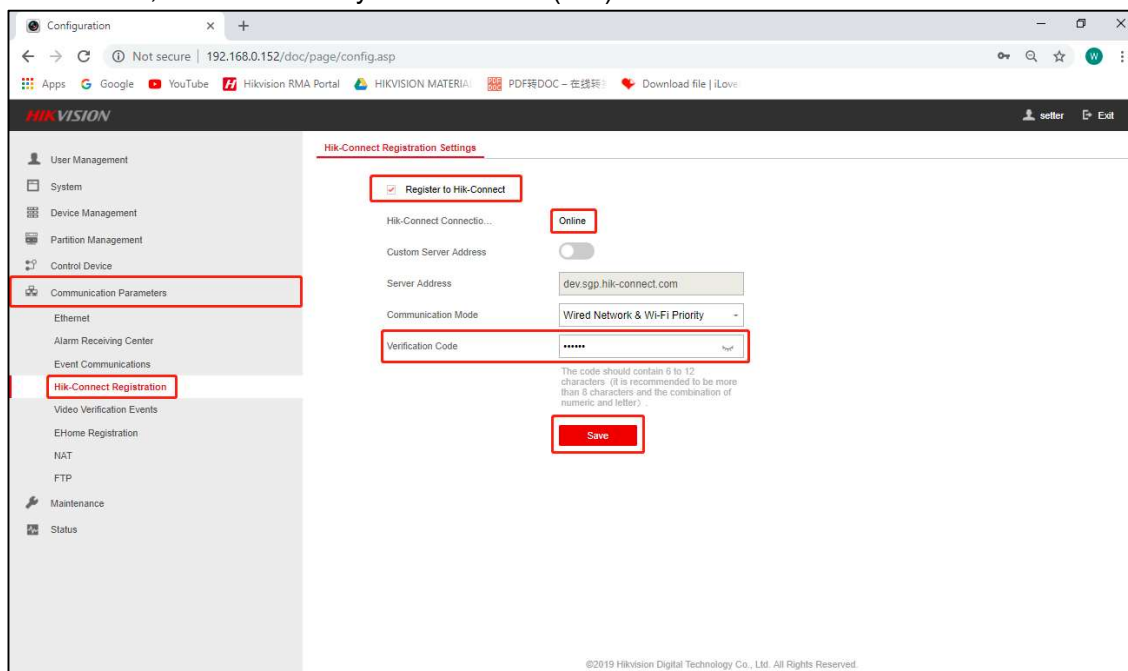
Page of *SIA-DCS



Page of *ADM-CID

Hik-Connect

1. If you want to register the device to the Hik-Connect mobile client for remote configuration, you should set the HIK-Connect registration parameters.
2. Click to the “Communication Parameters” and choose “Hik-Connect Registration” to enter the Hik Connect Registration Settings page.
3. By default, the device Hik-Connect Service is enabled. Please make sure the “Hik-Connect Connection” status is “Online”.
4. After that, Download “Hik-Connect” App at your mobile phone and register an account. Next, add the device by “Serial Number(S/N) and Verification Code”.



Hik-Connect Registration Page

