

TYPE A:

wall mount

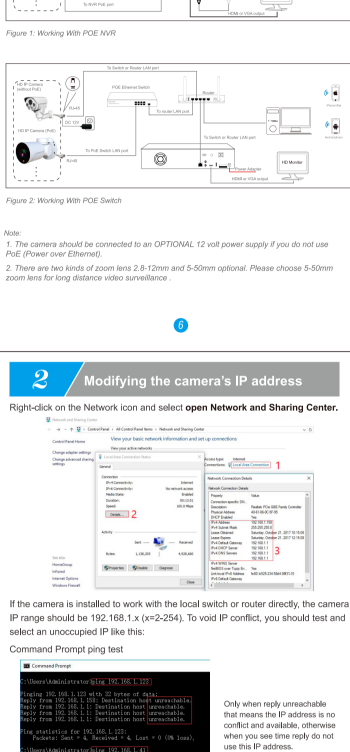
ceiling mount

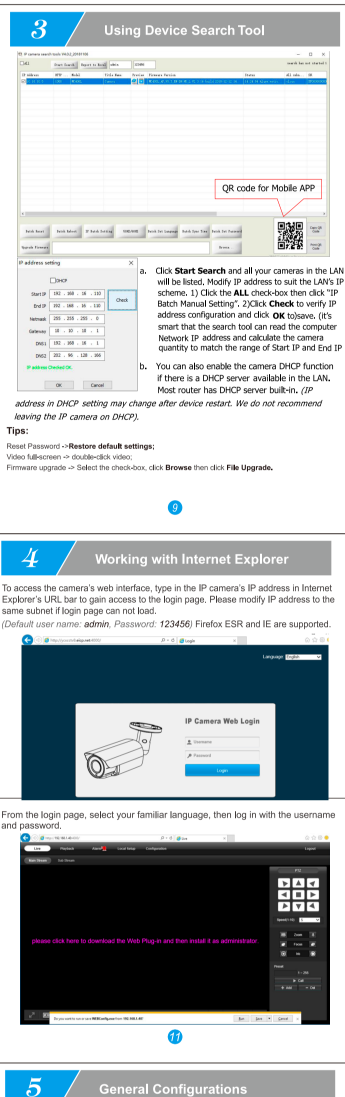
91

To switch the mount style, remove the two screws on the pan bottom and rotate 180 degree to remount.

IP PTZ CAMERA

USER GUIDE





Note: you can also find out the LAN configuration via Windows GUI

2017-10-21

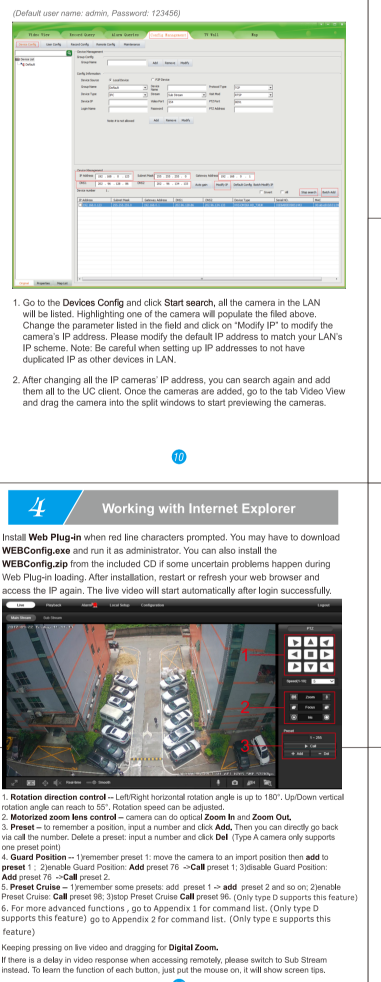
Troubleshoot problems

Open Network and Sharing Center

へ 🕪 🖫 ENG

Now you can get all the local network information. IPv4 Address: 192.168.1.? Subnet Mask: 255.255.255.0 Default gateway: 192.168.1.1

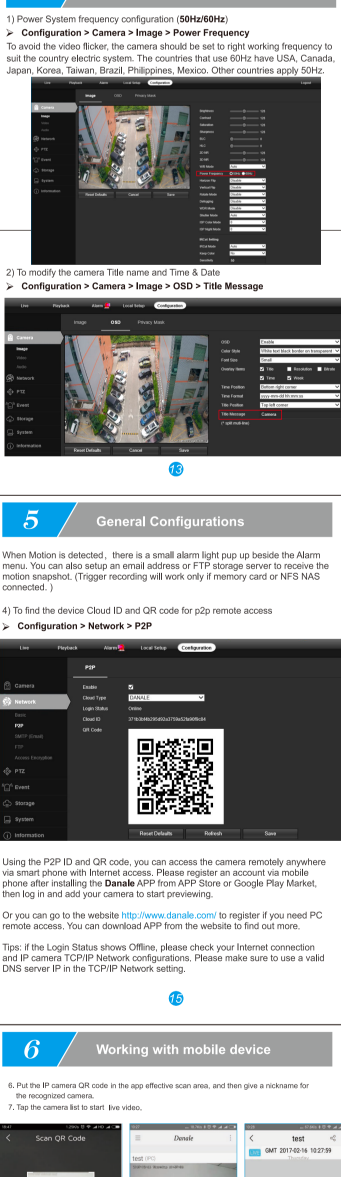
DNS Servers: 192.168.1.1



There are three methods to modify the camera IP configuration, Search tool,UC Client software

and Internet Explorer.

Using the UC client software





Danale

Welcome to Danale

16

Working with NVR

the camera to H.265 mode when your NVR supports H.265 mode

The IP camera supports standard ONVIF protocol and it can be added to third-party video recorder. Some of the models support both H.264 and H.265 encode mode. The H.265 encode cameras can compress the video data to a very low bit rates which allows more video data storage than normal H.264 camera. Only configure

Before pairing cameras to the NVR, make sure the NVR and cameras have valid and matching IP scheme.

BatchDelete HandAdd

paring protocol. (camera default password: 123456)

Start SEQUENCE No.1 (Preset:1-7,5s) Start SEQUENCE No.2 (Preset:9-16.10s)

Start SEQUENCE No.3 (Preset:17-24,15s)

Start SEQUENCE No.6 (Preset:41-48,60s)

Start SEQUENCE No.7 (Preset:49-56,90s)

Start SEQUENCE No.8 (Preset:57-64,120s)

Stop / End Set Start A-B Low Speed SCAN Start A-B middle Speed SCAN

Start A-B High Speed SCAN

Set SCAN Right Border

Set SCAN Left Border

Set Guard / idle Action

Stop Guard / idle Action

Set Power on Action

Stop Power on Action

Reload DEFAULT settings

Erase All Preset

Set Rotate Speed

IR Control

Filter Aebell V Search PING BatchAdd 'Right there on the channel shortcut configuration* Note: Some of the PoE NVR supports Plug & play, which allows you to get video without manually search and add. if Plug & play feature is not available or not compatible, please follow the NVR manual steps and select ONVIF protocol as the

If the POE NVR can not discover the connected camera or can not display the camera video , please check it's internal POE interface IP configuration and make sure all connected cameras and NVR POE interface are in the same subnet schema. For more help please contact the both NVR and IP camera suppliers for technical

18

Call 66

Call 70

Call 72

Call 73 Call 96

Call 88

Call 89

Set 93

Set 92

Set 66

Set 72

Call 90

Call 94

Set 99+Set pp

Call 74, Open IR Call 76. Close IR Call 75. AUTO IR

Call 98. IR Power Min

Set 65+Set pp

Set 68+Set pp

Appendix 2 For Type E

Start SEQUENCE

Scan A-B

pp=1-7, Preset

pp=1-7, Preset pp=11-18. Sequence

pp=20(Range1-64)

pp=11-18, Sequence

6

Click to modify the camera IP address

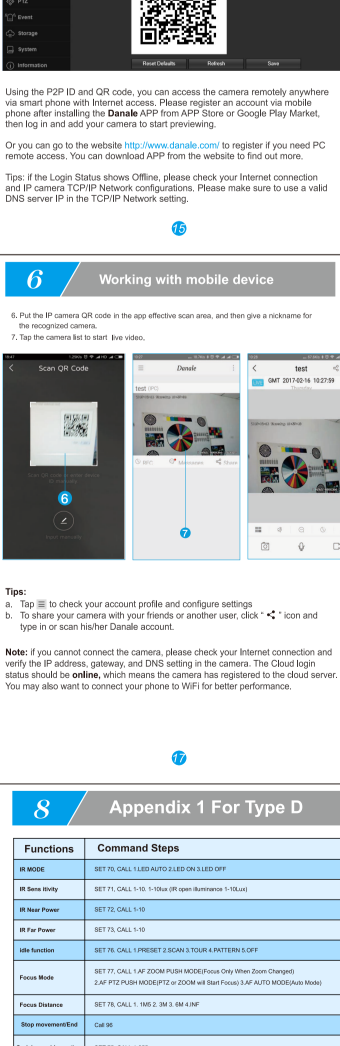
WebPor Device Type 80 NVS-DM36X-HD 80 NVS-DM36X-HD 80 NVS-DM36X-HD 80 NVS-DM36X-HD

0

Account verification

NET Channel State

one preset point)
4. Guard Position



			Ō	V	8	
 Tips: a. Tap to check your account profile and configure settings b. To share your camera with your friends or another user, click " " icon and type in or scan his/her Danale account. 						
Note: if you cannot connect the camera, please check your Internet connection and verify the IP address, gateway, and DNS setting in the camera. The Cloud login status should be online , which means the camera has registered to the cloud server. You may also want to connect your phone to WiFi for better performance.						
8 Appendix 1 For Type D						
0	74	pendix i i oi	турс			
Functions	Comm	and Steps				
IR MODE		. 1.LED AUTO 2.LED ON 3.LED OFF				
IR Sens itivity		SET 71, CALL 1-10. 1-10lux (IR open illuminance 1-10Lux)				
IR Near Power	SET 72, CALL 1-10					
IR Far Power	SET 73, CALL 1-10 SET 76, CALL 1 PRESET 2 SCAN 3 TOLID 4 PATTERN 5 OFF					
idle function	SET 76. CALL 1.PRESET 2.SCAN 3.TOUR 4.PATTERN 5.0FF					
Focus Mode	SET 77, CALL 1.AF ZOOM PUSH MODE(Focus Only When Zoom Changed) 2.AF PTZ PUSH MODE(PTZ or ZOOM will Start Focus) 3.AF AUTO MODE(Auto Mode)					
Focus Distance		. 1. 1M5 2. 3M 3. 6M 4.INF				
Stop movement/End	Call 96					
Cruising residence time	SET 75, CALI	. 1-255				
Start Cruising	CALL 98					
Set the Start Of Pattern	SET 86					
Set the Stop Of Pattern	CALL 96					
Start Pattern	CALL 97					
Setting Scan Left	SET 92					
border Setting Scan Right	3L1 92					
border	SET 93					
Start Scan	CALL 99					
Reset	CALL94					
Factory Defaut	CALL82					
		19				
9 Frequently Asked Questions						
Why can't I open the default IP address 192.168.0.123 via web browser? Check your computer's IP address before accessing the camera. If the IP address does not match the 192.168.0, xocheme, please install the IP search tool from the CD to modify the camera's IP address. Make sure the IP address of the camera matches the LAN IP scheme. For example, if the LAN is 192.168.1.123 and so on. Only IE and						
Firefox ESR windows	computer are	supported by the camera.	ny n⊑ anid			
	e: admin, Pass nera's setting,	word: 123456. If you lost the pas please install the search tool to s utton.				
	the suitable fi b browser, se tion > System	arch tool, or PC client to upgrade > update, click browse and selec		, then click		
2) Sub Stream: rtsp://l	/IP:554/h264? IP:554/h264cif shot: http://IP/	username=admin&password=123 ?username=admin&password=13 cgi-bin/snapshot.cgi?stream=1				
5. Why does the NVR not show image after adding your IP camera? 1) Make sure you selected the right protocol and enter the correct username and password when adding the cameras, 2) Make sure the NVR and IP camera are the same IP scheme.(eg. NVR:192.168.1.x, and IP camera:192.168.1.y), 3) try changing the camera encode mode to H.264 if the NVR can't support H.265. (Configuration -> Camera -> Video > Encode mode: H.264)						
6. How to make the NVR record in motion detection mode? 1) Enable the IP camera motion detection function via web browser or Search configure tool, 2) add the IP camera via ONVIF protocol, 3) change the NVR record mode to Motion Detection mode, 4) check the NVR screen MD icon and try playback. Please refer to your NVR manual for NVR motion record option.						
7. Where can i control the motorized auto focus lens zoom? 1) Using the camera's web interface; 2) Control by PC client software UC; 3) Roll the mouse wheel at the search tool preview window; 4) Find the PTZ menu in your NVR to control lens zoom.						

36-00-R30PTZ5