How to Get Verification Code from IP camera

Method 1: Go to device label on the back of the device and check the verification code like ABCDEF, see picture 1.

HIKVISION	
IR NETWORK CAMERA 06/2016	
DS-2CD2T22WD-I3 6mm	and the second second
DC 12V , 5.5W MAX / POE(802.3af)	
Serial No.: 611276177	- 18 C (C)
Verification Code:	10000
SV:V5.4.0_160511	
MAC Address: BC:AD:28:6D:98:DD	

Picture 1

Method 2: Check the verification code via web or iVMS 4200

- 1. Log in the device via web browser or add the device via 4200
- 2. Go to Configuration \rightarrow Network \rightarrow Advanced Settings \rightarrow Platform
- 3. Click the eye icon and get the verification code, see picture 2.

Verification Code	۰۰۰۰۰ ۲٫۰۰
	6 to 12 letters (a to z, A to Z) or numbers (0 to 9), case sensitive. You are recommended to use a combination of no less than 8 letters or numbers.

Picture 2

Method 3: Get the verification code via secureCRT.

Step 1: Enable SSH of IPC via Device Network SDK demo

1. Add the camera to ClientDemo tool. Input IP address, port number and password and click add, see picture 3.

rsion Info build 20160531 ICNetSDK V5.2.1.101	Config Preview Playback Management Others Product Related Exit
PlayCtrl V7.3.0.84	
Device Tree(Right Click 1	
	Add Device
	Local Node
	Device Address 10.13.51.150
	Port 8000
	Usemame admin Password
	Get IP of Device on DDNS Get IP
	DDNS Address www.hiddns.com DDNS Port 80
	Device Serial Number E0120110526CCRR403594603
	Device Name/Alias (IPserver use device name /hIDDNS use alias)

Picture 3

2. Choose the camera and find the path: Product Related->IPC/IPD CFG->Device Server->SSH. Choose Disable(there's logic issue here in the tool), and click Set to save the setting, see picture 4.

🛃 ClientDemo		AND A REAL PROPERTY OF	
Version Info build 20160531 HCNetSDK V5.2.1.101 PlayCtrl V7.3.0.84	Config	Preview Playback Management Others Product Related	Exit
Device Tree(Right Click t Image: State of the stat	CA Alarm Host	DVR/NVR/DVS CVR Decode CFG IPC/IPD CFG TC CFG ACS VIS	
	CCD	IPC Special IPC Special Ex CameraSetUpCfg IPC	File Export
	PTZ Socp	e SMD Device Server PTZ Ctrl CFG	ROI
	Fis Dev	ice Server Module	23
	Vehic	Dev services module	_
		IrLamp Server Disable	
	Alarm	telnet Server Disable Veb Basic V	
	Alarm In	ABF Enable Telent Disable	
		AutoDefog Disable	
		SupplementLight Disable Stream Engention National	
		MultDiscover	
		Remove Ice Disable Remove Ice Disable Get	
		Set Get	

Picture 4

Step 2: login the device via secureCRT tool in SSH.

- 1. Click quick connect
- 2. Input device IP and username and click Connect, see picture 5.

	Quick Connect
	Protocol: SSH2 - Select "SSH2"
t device IP (make sure that your PC	Hostname:
device are in same LAIV condition)	Port: 22 Firewalt: None Must be "22"
	Username: Admin
	Authentication
	Password Properties Whickey School Interactive School Interactive School Interactive
	Show quick connect on startup Save session
Click here after all the procedure above	Connect Cancel

Picture 5

3. Click "Accept Once" or "Accept& Save" and input the device password, see picture 6.



Picture 6

4. Input "showKey" and press "Enter" button, the Permanent code is the verification code for the device, see picture 7.



Picture 7