

Installation for the iLook Camera

Demo Model : IPC-T260H-MU

Plug the camera directly into POE switch an ethernet port directly, change your PC IP address to 192.168.1.x, subnet mask 255.255.255.0, and leave the rest blank. Then open up a browser and enter: <u>http://192.168.1.64</u>. once it's initialized you can change the camera's IP address in the configuration page to 192.168.x.x whatever you want.

https://www.hikvision.com/en/support/tools/desktop-tools/sadp-for-windows/

			\$\$① _ □ ×
	Unbind	Export Refresh Filt	er Q
nanced SDK Servic Softwar	are Ver IPv4 Gate HTTP P	l Device Serial No.	Subnet Ma MAC
43 V5.6.2b	build 2 192.168.1.1 80	IPC-T260H-MU20201229AA	. 255.255.2 ec-c
			<

1.) Run the SADP and scan for the IP cam

2.) Double click at the scanned IP Cam to login the Cam

Login x + + C A Not secure 192-168.164/doc/page/login.xp/:1625112488449 K R Mot secure 192-164.164/doc/page/login.xp/:1625112488449 K R Mot secure 192-164/doc/page/login.xp/:1625112488449 K R Mot secure 192

3.) Or http://192.168.1.x displayed with the SADP to login the Cam



- 4.) Go network and Enable the ONVIF, and add an account different of the IP cam account.
 - i.e adminonvif with admin role

ist	Add us	er	×		
		User Name	adminonvif		
			Bigits, tower case letters, apper case letters, and special characters (!#\$%&'()*+,/;<=>?@[]^_`{ }~ space) are allowed.		
		Password	•••••••	ong	
		8 to 16 characters allowed, including upper-case letters, lower-case letters, digits and special characters (!"#\$%&:()*+,/;;<=>?@[\]^_`{]}~ space). At least two of above mentioned types are required.			
		Confirm	••••••		
	L 1	Level	 Media user 		
			 Operator 		
			Administrator		
			ОКС	Cancel	

5.) Change the IP address for the IP cam network



Configuration	× +		
\leftarrow \rightarrow C \blacktriangle Not	secure 192.168.1.64/doc/p	age/config.asp	
HiL⊙⊙k	Live View Configu	ration	
System	TCP/IP DDNS PPP	PoE Port NAT Multicast	
Network	NIC Type	Auto	~
Basic Settings		DHCP	
Advanced Settings	IPv4 Address	192.168.15.64	Test
Video/Audio	IPv4 Subnet Mask	255.255.255.0	
🔝 Image	IPv4 Default Gateway	192.168.15.1	0
Event	IPv6 Mode	Route Advertisement	View Route Advertisement
💾 Storage	IPv6 Address		
	IPv6 Subnet Mask		
	IPv6 Default Gateway		
	Mac Address	ec:c8:9c:78:5b:09	
	MTU	1500	
		Enable Multicast Discovery	

6.) Add the IP cam under the Lilin cam with ONVIF account created i.e: adminonvif and password

9LILINI	C GENERAL	NIDEO						admin 🗱 🕻	
STREAM	1. CAM01-motion	Camera Name	CAM01-motion	Security Protocol	w	WS Discovery Cancel		Auto Adjust IP	
	2. z2r6522	Camera Source	IP Camera v			Select	Snapshot	Set IP	
	3. CAM03	IP Address	192.168.15.64	ONVIE Device Info	СН	IP Address	Model	ImageStatus	
	4. CAM04	HTTP Port	80 (1~65535)	Assign RTSP URI.		192.168.15.22	IPD2220		
	5. CAM05	RTSP Port 4	554	RTSP/TCP -2 (RTSP Type)		192.168.15.64	IPC-T260H-MU		
DISPLAY	6. CAM06	User	adminonvif × (Max. length 15)	RTSP Multicast Setting		192.168.15.108	Dahua		
NETWORK	7. CAM07	Password	(iviax rengui roj	Show (Display password)		192.168.15.113	MR8342		
SYSTEM	8. CAM08	Stream Type	Dual Stream (Stream type)	Apply To All Channels (Stream Properties)		192.168.15.151	PZD6422EX3	2	
	9. CAM09	Primary Stream (For Multi-Channel Display)				192.168.15.200	Z2R6522X		
	10. CAM10	Primary Stream Bitrate	1024 v (512~12288 kbps)			192.168.15.7			
META DATA	11. CAM11	Secondary Stream	25 (5~60 FPS)	(GOP 1~120)		192.168.15.10			
E OTHER	12. CAM12	Sec. Stream Bitrate	(512~12288 kbps)	les es a dista					
	13. CAM13	Dicolay	(Reference Frame)	(Mode)					
P2P QR Code	14. CAM14	Sync Time With NVR	(Camera Disable)	(Network Permission)					
見酸貝	15. CAM15	75 / 480 FPS	110 / 480 FPS	23.6 / 96 Mbps					
	16. CAM16	(Primary Stream)	(Secondary Stream)	(Total Bitrate)			8 entries		
I3G1BS8I06IM9ML4G61EPO2C Version: 3.0.74.3921							Apply	Reset	

Demo Unit: NVR3216

Setup Completed.