IP Camera Quick Start Guide



The latest product manual and software is available online: https://www.espuk.com/technical_support/





www.espuk.com

Connection

Typically the IP Camera (IPC) will either be connected to an NVR or connected directly to a network via a router.

If the IPC is connected to an NVR, in most cases the NVR will auto connect. In this case no set-up will be required and the quick start guide can be retained for future use.

If the IPC is connected directly to a network there is a setup process required for access.

The quick start guide will assist, and the full manual will provide more support if required.

Example Connections

IPC with NVR



Network Connection

After applying power and connecting the IPC to the network;

Load the 'Device Config Tool' software onto a PC/ Laptop on the network.

Launch the Device Search software, and select 'Search', if the network's existing details match the IPC's default details the device will be recognised.

The default IP address of the IPC is : 192.168.1.168

The default Subnet Mask of the IPC is : 255.255.255.0

Click on the IP address in the search bar to access the IPC.

Q	Device Sea	rch					? – ×
Se	arch	Upgrade	Corfig		Filtra	ition (p y
No.	IP	Media Port	Web Port	Channel	Device Name	Device Version	Net M
2	192 168 1.201	9983	80	1	CH293H3_16M	V2.1.3.3_170317	255.255
8							
23							
۵							
8							
8							

If the Device Search software cannot find the IPC, then a temporary connection between

PC/Laptop is required, this is achieved by matching the default network details of the IPC to the PC/Laptop.

Connect the IPC (with Power) to the LAN port to a laptop. Open 'Network Connections',

Select 'Local Area Connection', then 'Properties' to access the following menus;

Version 4 (TCP/I/Pv4) Properties settings essigned automatically if you otherwise, you need to ask you rela- tiste IP settings. 2. Enfort the following IP address: address: 192 . 168 . 192 . 168 . 192 . 168 . 192 . 168 . 192 . 168 . 193 . 169 . 195 . 1	P 5 network support A ork administrator Contraction clotails 1 1 .77 255 0 1 .1	22 dvanced TCP/IP Setting IP Settings IP addresses IP addresses IP addresses IP addresses IP addresses CP/IP addresses Default gateways: TCP/IP Addresses Default gateways: TCP/IP Addresses	ings WINS Subnet r 255.255 Add Edi	nask .255.0 t Remove
settings assigned automatically if you Othernice, you need to ask you netwine 2. Enter the following Paddress submatchy Nowing IP address: 9 25 255 25 wey: 192 168 . 192 168 . 192 168 . 192 168 . 192 168 . 193 169 . 193 169 . 193 169 . 194 169 . 195 16	A network support ork administrato details 1 . 77 255 . 0 1 . 1	kdvanced TCP/IP Setting IP Setting: DNS 11 IP addresses IP address IP address IP address IP address Default gateways: TCP/IP address Default gateways:	ings WINS Subnet r 255.255 Add Edi	nask .255.0 t Remove
settings assigned automatically if you Otherwise, you need to asky your net value IP settings. 2. Enter the following IP address automatically Wowing IP address: 192 . 168 . 255 . 255 . wey: 192 . 168 . 192 . 168 . 256 server address automatically Jowing DNS server addresses:	network support ork administrato details 1 . 77 255 . 0 1 . 1	IP Settings DNS 1 IP addresses IP addresses 192.168.1.77 4. Add the additional TCP/IP address Default gateways: TCP/IP Address	WINS Subnet r 255.255 Add Edi	nask .255.0 t Remove
IS server:	· Advanced.	IP address: Subnet mask:	192 . 168 . 4 255 . 255 . 255 Add	. 77 5. 0 Cancel
	vettings upon exit 3. Click ←	ettings upon exit 3. Click Advanced.	ettings upon exit 3. Click + Advanced.	ettings upon exit 3. Click Advanced

After the details have been applied and saved, launch the Device Search software and 'Search'.

If the the Device Search is unsuccessful, review the full installation manual for the product or contact the IT administrator for further support.

Tip; Other network connections on the PC/Laptop may need to be temporarily disabled to complete IPC setup.

Modify IPC Network Details

If required, the the IPC's network information can be modified via the Device Search to match the intended network segment details.

Q	Device Sea	ırch					
Sear	rch	Upgrade	Config		Filtra	tion	IP 🔻
No.	IP	Media Port	Web Port	Channel	Device Name	Device Version	Net Ma
1	<u>192.168.25.33</u>	9988	80	1	IP CAMERA	V2.31.5.0_181219	255.255.2
Liser Info		Device Info					
UserNan	ne admin	IP 192	2.168.25.33 Medi	ia Port 9988	Web Port 80		11-10
Passwo	rd •••••	Gateway 192	2.168.25.100 Net	Mask 255.255.255	0 Net Mode Stat	ic 🔻	Modify

Internet Explorer Browser Access

Once the Device Search finds the IPC, the IP address link will open Internet Explorer.

Run and Allow the latest plugin;



In the browser add the IPC's IP address in the Compatibility View menu:



The default user name is admin, the default password is admin;

admin						
Remember Password						
Login						

Mobile : APP Connectivity

1. Search ESP IP View from Google Play Store for android devices or App Store or iOS devices and install.



After all settings are completed the APP will turn to Live view display with camera images.



PC: Software Connectivity

The system can be accessed remotely via PC software.

To remotely access the NVR with the supplied software, please review the full product manual to insure PC settings and requirements are met.



Disclaimer

(i) As with all software and hardware dependent devices, ESP are unable to guarantee that every device will be compatible with the supplied product and software. Specific models of phone, tablet or other devices, the hardware it contains, the service provider, the types of data services offered and variations in version numbers can affect the performance.

(ii) IP enabled devices should always be installed by competent /experienced persons.



Elite Security Products Unit 7, Target Park, Shawbank Road, Lakeside, Redditch B98 8YN



Telephone: 01527 51 51 50 Fax: 01527 51 51 43 Email: info@espuk.com www.espuk.com E&OE - Errors and omissions excepted.19

www.espuk.com