

# WI-FI SECURITY DOME CAMERA QUICK START GUIDE

# WELCOME!

Congratulations on your latest purchase and welcome to the Q-See family. Prepare to see the superior clarity and resolution provided by the latest Plus Series Wi-Fi Camera. This packet includes everything you will need to help get your camera up and running right out of the box. We are excited to have you on board and thank you for choosing Q-See!



# **WHAT'S INCLUDED**



Also included: 1 power supply & 1 weather seal (seal is for custom installs)

### **FEATURES**





BEST IN CLASS Setting the resolution bar higher than 1080p NIGHT VISION See what's happening in pitch dark



EASY SETUP Less fuss, more monitoring



MOTION ALERT Get alerts about important activity



**SD CARD SUPPORT** 

Internal back up memory

for video storage



ADD-ON Expand your current surveillance system with ease

# **GET CONNECTED**

Find the desired location for your camera to be placed. If you are going to be mounting the camera, please use the included mounting hardware to secure the camera firmly to the wall. **Please make sure to go through all steps and test the system completely before mounting the cameras.** 

- Slide the included rubber grommet onto the antenna stem of the camera
- Screw the supplied Wi-Fi antenna on to the dome camera
- Plug in the included power supply to a surge protector and plug in the power supply to the Wi-Fi dome camera.

You are now ready to setup the camera. Once the camera is plugged in you may see a red LED power indicator ● light up. Later when connected to Wi-Fi this LED should turn green ●.





# **STEP 1**

The first step to this exciting journey is to register your device on the Q-See Support Portal at www.q-see.com/register. Register your device to enjoy the following features:



- You will receive regular updates about the latest firmware version of your camera.
- Registering your product will streamline warranty claims and support requests by syncing your registered product with your account.



- You will be able to receive customized support for your device.
- You can easily find other Q-See products that are compatible with your device.

### **STEP 2** DOWNLOAD & INSTALL THE QC VIEW APP

NOTE: Ensure that your mobile device is connected to the Wi-Fi network you wish to use for your camera.

Download the QC View App from the App Store on your mobile device. Once the App has been installed select the Menu : button in the top left corner, followed by Device Manager.

**NOTE:** If you already have a Wi-Fi NVR this camera will automatically try to connect to it. Start using the NVR quick start guide to complete setup. If you would like to use this as a standalone device, disconnect or power off your Wi-Fi NVR before proceeding.

> \*All screenshots in guide are from QC View app on iOS.



Download on the App Store

### STEP 3 ADD A NEW DEVICE

In Device Manager, Click "+" to add a new device. Select "Wi-Fi configuration" and create a name for your camera. Tap the QR code icon in the SN field and then scan the QR code located on the back camera panel (see photo below). Once the QR code has

been scanned, complete the remaining username and password fields and hit next:

#### Username: admin Password: admin



WIFI configuration
WiFi Camera
1M04B4DYAZ00014
admin
•••••
Extra 🚿
Extra 🗧
Next

### **STEP 4** ADD A WI-FI DEVICE

Configure the network settings by entering the password of your Wi-Fi network.

×	Add WIFI device	
Network Con	figur Device Configurati	
SSID : AS	US	
	Next	

**NOTE:** The Wi-Fi network should be the same one used by your mobile device.

### **STEP 5** START LIVE PREVIEW

Once your Device has been added successfully, select Start Live Preview to view the feed from your camera.



### **STEP 6** VIEW THE LIVE VIDEO FEED

Your camera has been set up successfully. You can now access your camera feed anytime and anywhere using the QC View App.



### **STEP 7** ADD TO AN EXISTING QC NVR SYSTEM

If you would like to add this camera to your existing QC Series NVR, login to your NVR and go to Remote Devices. Select your camera from the device list and click Add. The camera feed will appear on your NVR. The NVR has to be connected to the same network as your mobile device for the initial setup process.

Visit www.q-see.com/support to verify if your system is compatible.

			REMOTE		
2 1 2	IP Address • 10.1.1.79 192.168.43.23	Port PORTS 15 37777	Device Name 1A01DFCPAW00019 1M04B4DYAZ00014	Manufacturer Private Private	Type IP Came IP Came
4		_			
Searc	h Manual Add		Displa	Add	Cancel

\*This screenshot is from a QC Series NVR.

# **LENS ADJUSTMENT**

The lens of your dome camera can be adjusted based on where you are mounting it by gently loosening its screw and rotating the angle and orientation of the camera. The I FDs denote the bottom half of the camera so be sure to rotate the lens accordingly or the camera view will be sideways. The center blue sensor should point directly down when mounted.

# **ADDITIONAL FEATURES**

### **RESET BUTTON**

The reset button on your dome camera is located under the lens cover that can be removed with the included wrench. If you wish to change the existing Wi-Fi network to a different network, while the camera is powered on, hold the reset button for five seconds and setup your cor



button for five seconds and setup your camera again.

### **MEMORY SLOT**

The SD memory card slot is located under the lens cover that can be removed with the included wrench. Slide the slot open, place in a memory card, close the slot and lock the card into position. Some units will include an SD card.



### **NETWORK CABLE**

Please do not worry about the additional network cable on your dome camera. This network cable can alternatively be used to hardwire the camera using a cat5 cable instead of a Wi-Fi connection. Please make sure that this cable is never exposed to moisture.



### WARRANTY & SUPPORT

Q-See is always here to answer your questions and take your valued suggestions. Our focus is providing excellent customer support and always working to improve our customers' experience.

Please do not hesitate to call us at **1-877-998-3440** Monday-Friday 6:00 AM - 7:00 PM PST.

Visit us at **www.q-see.com/support** for 24/7 support and access to our Support Portal.





### TP-LINK WI-FI RANGE EXTENDER QUICK START GUIDE

EXTENSEUR DE PORTÉE WI-FI TP-LINK GUIDE DE DÉMARRAGE RAPIDE

ENGLISH / FRANÇAIS

**NOTE:** The TP-Link range extender is designed to extend the range of your existing (2.4GHz) Wi-Fi network.

**STEP 1** Before proceeding, ensure that your TP-Link Range Extender is plugged into a surge protector or wall outlet. Connect your Mobile Device or Computer to the TP-LINK\_Extender\_ network.

Wi-Fi	••
▼	TP-LINK_Extender_ Sign in to network
<b>₩</b> â	ASUS

**STEP 2** You may be automatically prompted to enter the extender login credentials. If so, enter username **admin** and password **admin**. If this doesn't happen automatically, then open a web browser on your Mobile Device or Computer. Go to **tplinkrepeater.net**. Once the page loads, click **Next**.

tplinkrepeate	er.net	2	:
TP-LIN	300Mbps WiFi Range Extender with Power 0	Outlet Pass-throi Model No. TL-WA86	ugh 50RE
Quick Setup	Start Choose Region Wireless Settings Review Settings	Quick Setup Hel With this guide, you - basic parameters	p can set the to get a
	Main Router/AP WFI Network Name(SSID): Commetion Status: Disconnected The Range Extender doesn't notified intervelying: Please click Next to set up the Range Extender or click Exit to go to the Device Management Page.	connection to the Int if you are not familia product, you can still settings easily. If you expert, you can also set what you want in rather than to use this	ternet. Even ar with this Il finish the you are an o choose to n the menu 3.
	Exit Next	Click the Next continue, or the Exit quit.	button to t button to

**NOTE:** Depending on the device you are using, you may need to scroll from left to right to see all of the fields on the page.

STEP 3 The default region is set to the United States. Click Next to continue.



Wait a moment for the Range Extender to detect the wireless networks nearby.



### STEP 4 Select the Wi-Fi Network you wish to extend. Click Next.

Make sure that the signal strength is strong for the network that you are extending, otherwise you may need to relocate your range extender.

ailable	Wireless Networks	8	Ba	ck	Rescan Next
hoose	SSID	Signal	MAC	Channel	Security
	ASUS	ail	08-60-6E-EA-AA-60	11	WPA2-PSK
	Freddy Wi-Fi	all	60-E3-27-69-E8-5D	11	WPA2-PSK
	QSEE-PC_Network	all	30-46-9A-87-3B-22	1	WPA-PSK/WPA2-PSK
	DPSI	att	94-10-3E-83-4A-48	2	WPA2-PSK
	2nd Floor Guest	all	96-10-3E-83-4A-49	2	None
	DPSI2	att	FC-0A-81-03-3F-20	6	WPA2-PSK
	8015		00-16-B6-08-5D-74	6	WPA-PSK
	PREPASS_WB	-11	06-90-E8-39-0D-CC	1	WPA2-PSK

### **STEP 5** Enter the Password for the existing Wi-Fi network. Select Customize.

			Wireless
Main Router/AP WiFi Network Name	(SSID):	ASUS	
Main Router/AP MAC Address(E	BSSID):	08-60-6E-EA-AA-60	
WiFi Security	Option:	Most Secure(WPA-PSK/	WPA2-PSK) 🔻
Fill in the WiFi Password of your Main Rout	ter/AP:		
Range Extender WiFi Network Name	(SSID):	Copy from Main Route	r/AP
		Customize	
		Back Nex	t

**NOTE:** Depending on the device you're using, you may need to scroll from left to right to see all of the fields on the page.

### **STEP 6** In the Customize field, add \_EXT to the network name. Click Next.

Customizing the network name is necessary to distinguish the existing Wi-Fi from your Range Extender.

	Wireless	Settings
S		
0-6E-EA-AA-60		
st Secure(WPA-PSK/V	VPA2-PSK) 🔻	
Copy from Main Router,	/AP	ASUS
Customize		ASUS_EXT
k Next		

**STEP 7** Review the Wireless Settings before proceeding. Ensure that the Range Extender Wi-Fi Network Name

is different from the Main Router. Ensure the Wi-Fi Password is correct. Click Finish.

Wait a moment for the Range Extender to apply the wireless settings. This may take up to two minutes.

Wireless Setting	
Operation Mode:	Universal Mode
Main Router/AP WiFi Network Name(SSID):	ASUS
Main Router MAC Address:	08-60-6E-EA-AA-60
Range Extender WiFi Network Name(SSID):	ASUS_EXT
WiFi Security Option:	Most Secure(WPA/WPA2-PSK)
WiFi PassWord:	Asuspassword
Network Setting	
Default Access:	http://tplinkrepeater.net
Login Username:	admin
Login Password:	admin
Export Settings	Back Finish

**NOTE:** The setup window may automatically disappear at this step. If so, proceed to Step 9.

**STEP 8** Once the Wi-Fi settings have been applied, you will need to re-connect to a Wi-Fi network. Your browser should display a Page Error.



#### **STEP 9**

Connect your Mobile Device or Computer to the new Wi-Fi Network with <u>EXT</u> in the name.

Wi-Fi		•
<b>▼</b> a	ASUS_EXT	
<b>▼</b> a	ASUS	

**STEP 10** The password for the new Wi-Fi network will be the same as the host Wi-Fi. Enter the Password and click Connect.

ASUS_EXT		
Password		
Show password		
Advanced options		~
	CANCEL	CONNECT

Your Range Extender can be used in one of three ways:

**CAMERA TO NVR:** Connect the extender to your router via Wi-Fi. With an Ethernet cable, connect your NVR to the LAN port on the extender. Connect your Wi-Fi camera directly to your NVR.

**CAMERA TO EXTENDER:** With an Ethernet cable, connect your router to your NVR. Connect the extender to your router via Wi-Fi. Connect your Wi-Fi camera to your extender as an access point.

CAMERA TO ROUTER: Connect the extender to your router via Wi-Fi. With an Ethernet cable, connect your NVR to the LAN port on the extender. Connect your Wi-Fi camera to your router as an access point.









**NOTE :** L'extenseur de portée TP-Link est conçu pour étendre la portée de votre réseau Wi-Fi 2,4 GHz existant.

**ÉTAPE 1** Avant de commencer, assurez-vous que l'extenseur de portée TP-Link est branché à un parasurtenseur ou une prise de courant. Connectez votre appareil mobile ou votre ordinateur au réseau TP-LINK\_Extender\_.

Wi-Fi	•••
▼	TP-LINK_Extender_ Sign in to network
<b>₩</b> â	ASUS

**ÉTAPE 2** Vous serez peut-être invité automatiquement à entrer les identifiants de l'extenseur. Dans le cas échéant, inscrivez le nom d'utilisateur **admin** et le mot de passe **admin**. Si cette fenêtre n'apparaît pas automatiquement, ouvrez une page Web sur le fureteur de votre appareil mobile ou ordinateur. Allez à **tplinkrepeater.net**. Une fois la page chargée, cliquez *Suivant* (Next).

tplinkrepeate	2	:	
TP-LIN	300Mbps WiFi Range Extender with Power Ou	itlet Pass-throu Model No. TL-WA860	gh DRE
Quick Setup	Start         Choose Region         Wireless Settings         Review Settings           Main Router/AP WFI Network Name(SsID): Connection Status:         Disconnected           Tas Bance Funder/dermit entrof any WFI network with entrof and entropy         entropy	uick Setup Help th this guide, you cr ssic parameters to nnection to the Inte you are not familian oduct, you can still titings easily. If yo pert, you can also	an set the o get a met. Even r with this finish the u are an choose to
	Please click Next to set up the Range Extender or click Exit to go to the Device Management Page, Exit Next Click Next Click Exit to go to the Device Management Page, Exit Next Click Next Click Exit to go to the Device Management Page, Exit Next Click Next Click Exit to go to the Device Management Page, Exit Device Next Click Exit to go to the Device Management Page, Exit to go to the Device Management Page, Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Exit to go to the Device Management Page, Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next Click Exit to go to the Device Management Page, Click Next Click Next	It what you want in ther than to use this. ick the Next b intinue, or the Exit alt.	the menu utton to button to

**NOTE :** Selon le type d'appareil utilisé, vous pourriez devoir défiler de gauche à droite pour voir tous les champs de la page.

ÉTAPE 3 La région choisie par défaut est États-Unis (United States). Cliquez *Suivant* (Next) pour continuer.

Operation Mode:	Range Extender			
Region:	United States •			
	Please select your own region in the drop-down list to prevent from the illegal			
	Please select your own region in the drop-down list to prevent norm the meg			
	Please select your own region in the drop-down is to prevent norm the meg			
	Prease select your own region in the drop-down list to prevent norm the meg			

Attendez pour permettre à l'extenseur de portée de détecter les réseaux sans fil à proximité.



ÉTAPE 4 Sélectionnez le réseau sans fil pour lequel vous voulez étendre la portée. Cliquez Suivant (Next).

Assurez-vous que l'intensité du signal est suffisante pour le réseau que vous souhaitez étendre. Autrement, vous pourriez devoir déplacer votre extenseur.

ailable	Wireless Networks:	8	Ba	ck	Rescan Next
100se	SSID	Signal	MAC	Channel	Security
	ASUS	att	08-60-6E-EA-AA-60	11	WPA2-PSK
	Freddy Wi-Fi	all	60-E3-27-69-E8-5D	11	WPA2-PSK
	QSEE-PC_Network	all	30-46-9A-87-3B-22	1	WPA-PSK/WPA2-PSI
	DPSI	att	94-10-3E-83-4A-48	2	WPA2-PSK
	2nd Floor Guest	all	96-10-3E-83-4A-49	2	None
	DPSI2	att	FC-0A-81-03-3F-20	6	WPA2-PSK
	8015		00-16-B6-08-5D-74	6	WPA-PSK
	PREPASS_WB		06-90-E8-39-0D-CC	1	WPA2-PSK

### ÉTAPE 5 Entrez le mot de passe pour votre réseau Wi-Fi existant. Sélectionnez *Personnaliser* (Customize).

			Wireless
Main Router/AP WiFi Network Name	(SSID):	ASUS	
Main Router/AP MAC Address(E	BSSID):	08-60-6E-EA-AA-60	
WiFi Security	Option:	Most Secure(WPA-PSK/	WPA2-PSK) 🔻
Fill in the WiFi Password of your Main Rout	ter/AP:		
Range Extender WiFi Network Name	(SSID):	Copy from Main Route	r/AP
		Customize	
		Back Nex	t

**NOTE :** Selon le type d'appareil utilisé, vous pourriez devoir défiler de gauche à droite pour voir tous les champs de la page.

ÉTAPE 6 Dans le champ Personnaliser (Customize), ajoutez le suffixe EXT au nom de réseau. Cliquez Suivant (Next).

La personnalisation du nom de réseau est nécessaire pour distinguer l'extenseur de portée du réseau Wi-Fi existant.

se Region Wireless Settings				
PSK) 🔻				
	ASUS			
	ASUS_EXT			
_				
	PSK) V			

Passez en revue les réglages Wi-Fi avant de continuer. Assurez-vous que le *Nom du réseau de l'extenseur de* 

 portée Wi-Fi (Range Extender Wi-Fi Network Name) diffère de celui du

 routeur principal.

 Assurez-vous

 que le Mot de

 passe Wi-Fi (Wi 

 Fi Password) est

 exact. Cliquez

 Terminer (Finish).

ÉTAPE 7

Attendez que l'extenseur de portée applique les réglages. Cela peut prendre jusqu'à deux minutes.

Wireless Setting				
Operation Mode:	Universal Mode			
Main Router/AP WiFi Network Name(SSID):	ASUS			
Main Router MAC Address:	08-60-6E-EA-AA-60			
Range Extender WiFi Network Name(SSID):	ASUS_EXT			
WiFi Security Option:	Most Secure(WPA/WPA2-PSK)			
WiFi PassWord:	Asuspassword			
Network Setting Default Access: http://tplinkrepeater.net Login Vsemame: admin Login Password: admin				
Export Settings	Back Finish			

**NOTE :** La fenêtre de réglages (Setup) devrait disparaître automatiquement à cette étape. Si c'est le cas, passez à l'étape 9.

**ÉTAPE 8** Une fois les réglages Wi-Fi entrés, vous devrez vous reconnecter à un réseau Wi-Fi. Votre fureteur devrait afficher une Page d'erreur.



ÉTAPE 9 Connectez votre appareil mobile ou ordinateur au nouveau réseau Wi-Fi dont le nom porte le suffixe EXT.

Wi-Fi		•
<b>₩</b>	ASUS_EXT	
<b>▼</b> a	ASUS	

ÉTAPE 10 Le mot de passe pour le nouveau réseau Wi-Fi est identique au réseau Wi-Fi hôte. Entrez le mot de passe et cliquez Connexion (Connect).

ASUS_EXT		
Password		
•••••		
Show password		
Advanced options		$\sim$
	CANCEL	CONNECT

Votre extenseur de portée peut être utilisé de 3 façons :

**CAMÉRA À NVR :** Connectez l'extenseur à votre routeur par Wi-Fi. Au moyen d'un câble Ethernet, branchez votre NVR au port LAN de l'extenseur. Connectez votre caméra par Wi-Fi directement à votre NVR.

CAMÉRA À EXTENSEUR : Au moyen d'un câble Ethemet, branchez votre routeur à votre NVR. Connectez l'extenseur à votre routeur par Wi-Fi. Connectez votre caméra à l'extenseur par Wi-Fi pour créer un point d'accès.

CAMÉRA À ROUTEUR : Connectez l'extenseur à votre routeur par Wi-FI. Au moyen d'un câble Ethernet, branchez votre NVR au port LAN de l'extenseur. Connectez votre caméra au routeur par Wi-Fi pour créer un point d'accès.











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