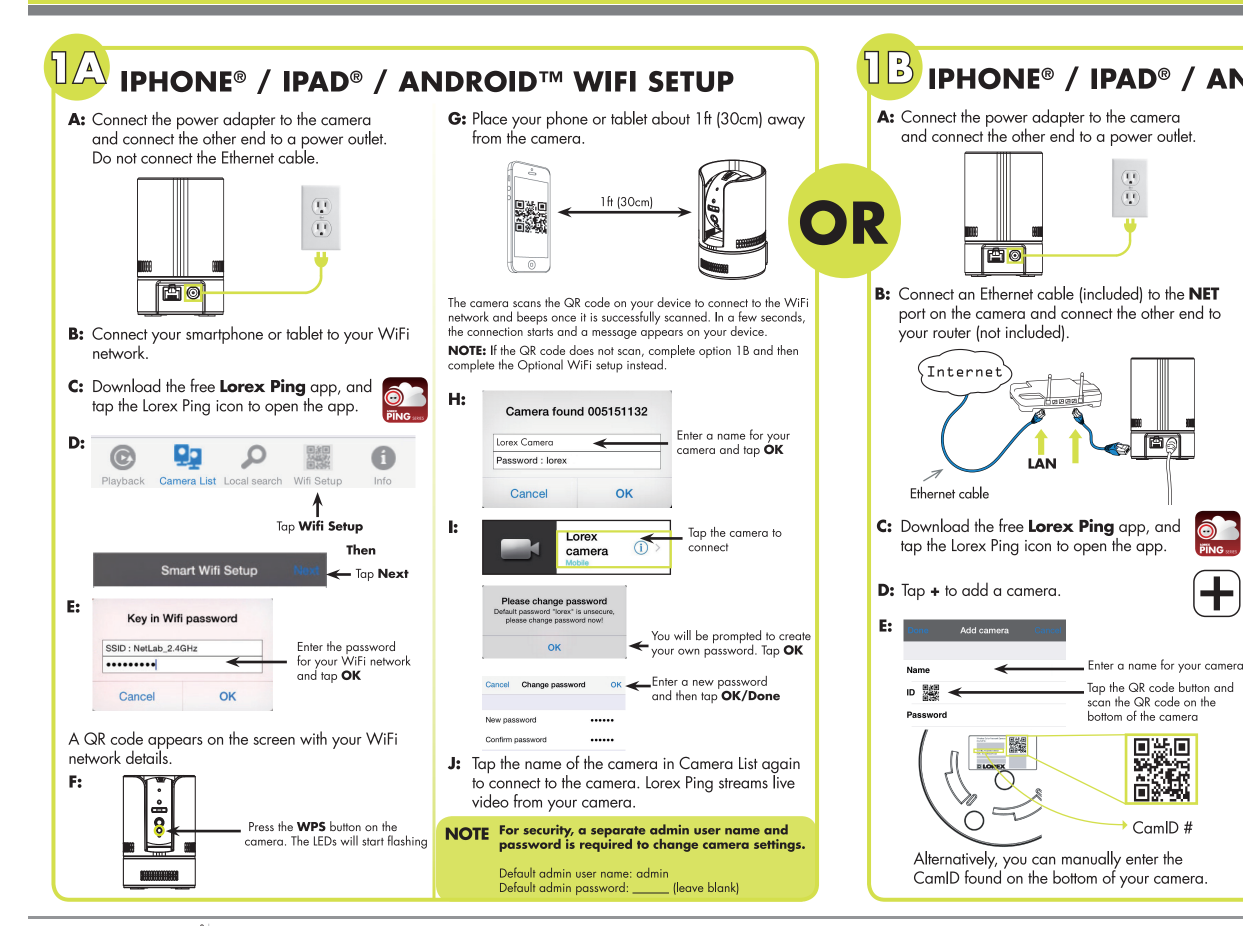
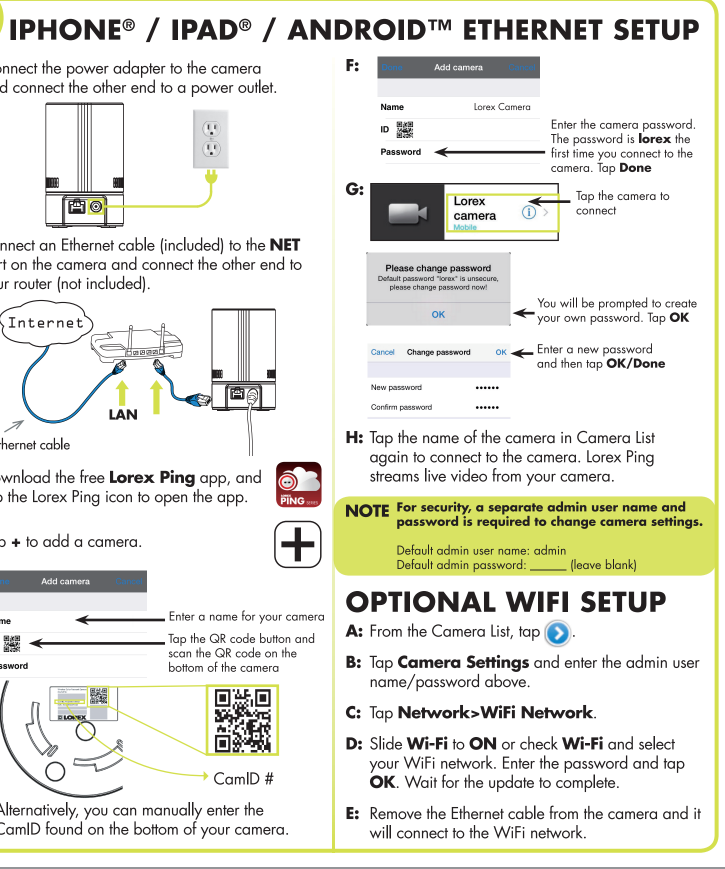
### LNC250 LOREX PING SERIES QUICK START GUIDE

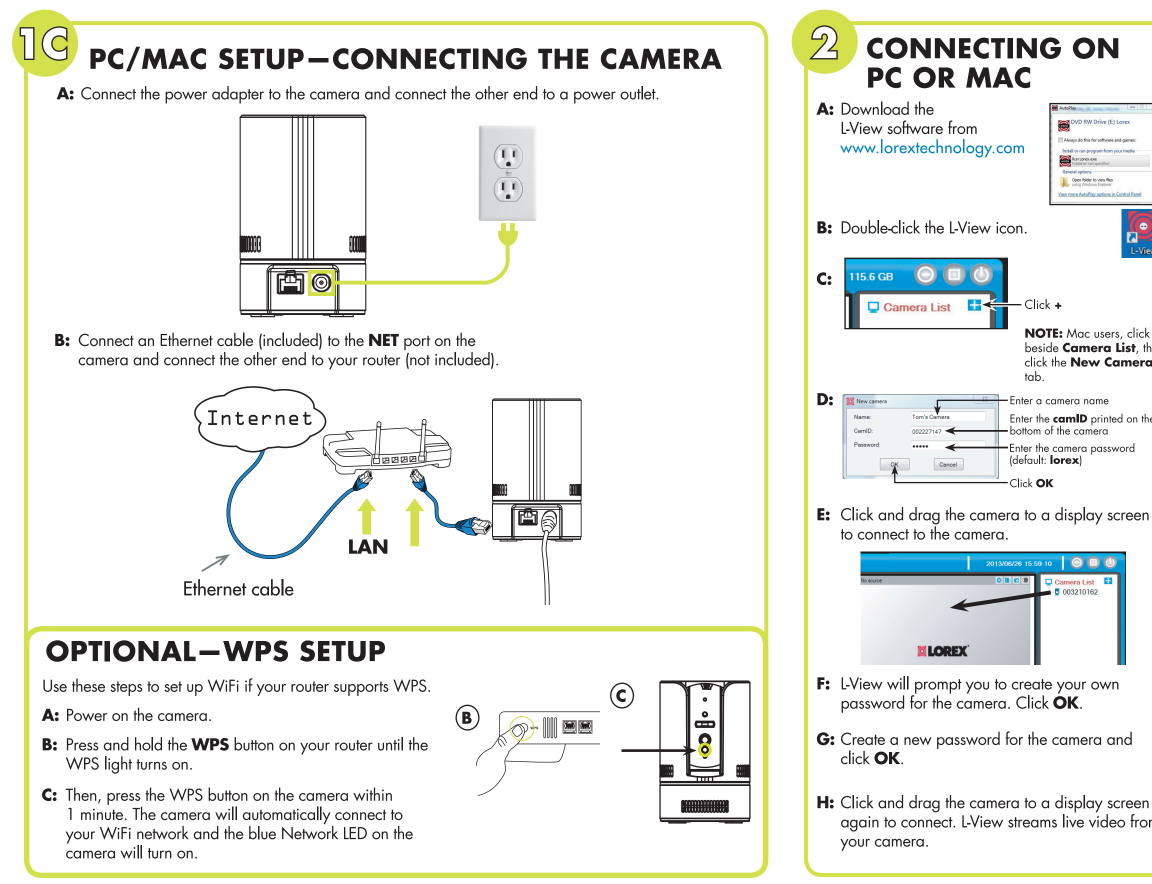
# **QUICK MOBILE GUIDE**





#### LNC250\_Series\_QSG\_EN\_R1

# **QUICK PC/MAC GUIDE**



	<b>OPTIONAL</b>
	PC / MAC WIFI SETUP
	A: Install L-View on a PC in your local network (must be connected to the same router as the camera) and connect to the camera.
	<ul> <li>NOTE: The camera must be connected to your router using an Ethernet cable before you can set it up to use WiFi.</li> <li>B: PC users, right-click on the camera ID in the Auto Search area and click Web Configure.</li> </ul>
View	Auto search Web configure Mac users, click the Auto Search icon (2), then click beside the camera ID.
ick <b>+</b> , then <b>era</b>	<b>C:</b> Enter the camera admin user name and password. Click <b>Log in</b> .
the	NOTE Your camera admin user name and password differs from the password used to connect to your camera to view video. Default admin user name: admin Default admin password: (leave blank)
	<b>D:</b> Click on <b>Network</b> and then <b>WiFi Security</b> .
	E: Click WiFi Scan and select your WiFi network.
en	WF1 Security Settings           Exable WF1 function           SED           SED           OpenWit           settings
	Secutiv mode NEE® WEAUS-PSK(WPA personal) WE2P Excryption Colored Upon - WE2 Kay Excryption NEE® - WE2 Kay Excryption NEE® -
	WP ARK KEY WE WE WE Click WiFi Scan
	F: Security mode  None  WEP  WPA(2)-PSK(WPA personal)
	WEP Encryption 64 bits(10 hex digits) - WEP Key 122456700  WPA Encryption TKIP  WPA Encryption TKIP
	WPA-PSK Key Save & Apply Click Save & Apply
	<b>G:</b> Click <b>WiFi Security</b> again and click <b>WiFi Test</b> .
	When successful, Status will say Test Success. You may then disconnect the
	Ethernet cable from the camera. If unsuccessful, double check your wireless password and make sure your camera is close enough to the wireless
en	router to get a good signal.
rom	ND between the state of the sta
	NP2 Km     Classifier       NP2 Kmythin     70° •       NP3 KKmy     If testing failed, please check the settings.       Same Kappin     P attents       Same Kappin     P attents

# **QUICK PC/MAC GUIDE**

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

-Reorient or relocate the receiving antenna.

- -ncrease the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that
- to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This device complies with RSS-247 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-247 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

#### **Radiation Exposure Statement:**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

#### Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20cm de distance entre la source de rayonnement et votre corps.

### **Industry Canada statement:**