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KIT NVR301-04LB-W-1	
KIT NVR301-04LB-W-2	!

	DISCLAIMER
	 Thank you for choosing our pro- questions or feedback.
「「「「「「」」」	 No part of this manual may be co or by any means without prior co
	 Contents of this manual are subj
	 No statement, information, or n guarantee of any kind, expresse
	SAFETY INFOR
	Please read through this guide c Installation and maintenance mu
	 I nis device is a class b produc necessary.
	 Make sure the device is stably ir Ensure a proper operating env
	power supply, and lightning pro
	electromagnetic radiation.
QUICK GUIDE	 Protect the power cables, plugs, pressed.
Version: V1.06 BOM: 3101C0MW	Make sure the devices are prop
	 A sudden power failure may cat
	 Keep water and liquid of any kin Dispose of the used battery acc
	instructions. Improper use or rep Never dispose of the battery in f
	REGULATORY
	FCC STATEMENT This device complies with Part two conditions:
3101COMW151038106	 this device may not cause interference received, including

duct. Please contact your local dealer if you have any

ppied, reproduced, translated, or distributed in any form insent in writing from our company.

ecommendation in this manual shall constitute formal of or implied. ject to change without prior notice.

MATION

tt and may cause radio interference. Take measures if ist be performed by qualified personnel. arefully before you start.

ent, including temperature, humidity, ventilation, ection. The device must always be properly grounded. excessive vibration, liquid of any kind, and strong istalled and has clear ventilation. ronme

and sockets so they won't be accidentially stepped on or

erly connected after completing the installation. Incorrect

ording to local regulations or the battery manufacturer's lacement of the battery may cause risk of explosion injury and device damage. use damage or malfunction. Use a UPS if possible. of from entering the device.

COMPLIANCE

harmful interference, and (2) this device must accept any interference that may cause undesired operation. 15 of the FCC Rules. Operation is subject to the following

This transmitter must be installed to provide separation distance of at least 20cm from all persons. FCC CAUTION Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC PART 15 The reprinter instance instance upprove oppresent exercise to construct the imits for a class B digital the 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 reasonable protection against harmful interference in a residential installation. This reasonable protections with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference to radio communications. However, there is no guarantee that interference to radio and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference to radio and used in accordance with the instructions. The equipment of and on, the user is encouraged to try to correct the interference by one or more of the following

neasures:

Recrete the receiving antenna.
 Recrete the separation between the equipment and receiver.
 Increase 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.
 RED CAUTION

The Maximum Permissible Exposure(MPE) level is calculated based on a distance of d=20 cm between the device and the human boday. To maintain compliance with the RF exposure requirement, a separation distance of 20 cm between the device and the human should be maintained. **RE DIRECTIVE**

CE This product complies with the European Radio Equipment Directive 2014/53/EU.

WEEE DIRECTIVE-2012/19/EU

The product this manual refers to is covered by the Waste Electrical & Electronic Equipment (WEEE) Directive and must be disposed of in a responsible manner.

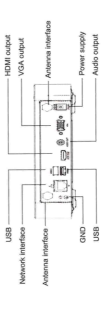
BATTERY DIRECTIVE-2013/56/EC

 $M_{\rm c}$ Battery in the product complies with the European Battery Directive 2013/56/EC. For proper recycling,return the battery to your supplier or to a designated collection point.

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APPEARANCE

NVR (Frequency:2412-2472 MHz,RF POWER(MAX) 17.99 dBm)



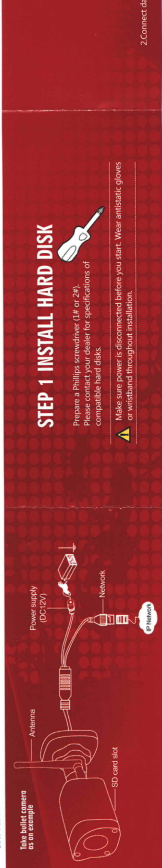
CAMERA (Frequency: 2412-2472 MHz,RF POWERMMI; 18.54 dBm)

DEFAULT SETTINGS

Device	IP Address	Username/Password
NVR	192.168.1.30	admin/123456
amera	192.168.1.13	admin/123456

 Set a strong password for security. A strong password contains at least 8 characters •For NVR, use 192.168.0.30 if you cannot log in with 192.168.1.30. including letters, digits and special characters. \triangleleft

1.Remove the cover, connect data and power cables to disk, and then secure disk with screws.





2.Connect data and power cables to the motherboard and then install the cover.

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IGE WI-FI SETT again after changing Wr-Fi settin and then choose Menu > Syste sold. In address to connecting devic datess range. You can use the datess range. You can use the datess range. You can use the datess range. You can use the voltage on SPOR ACCE voltage AC 100V-240V	IPC AC.100V-240V 12V/1A or 12V/2A 1 (IPC) AC.100V-240V 12V/1A or 12V/2A Mouse 1 10VR1 AC.100V-240V Remarks 1 Douce a low and the kit. 2. If a replacement is necessary, please choose a product of the specified voltage and power.	Q&A G. Why the camera connected by Wi-Fi frequently goes offline? A: Try the following to improve connection: A: Try the following to improve connection: A: Try the camera and keep it closer to the NVR; minimize obstaclesbetween the devices. C: Re-orient antennas of the devices. C: Re-orient antennas of the devices.	Q: How to restore the NVR to factory default settings? A: Menu > Maintenance > Restore.	Q: How to upgrade the NVR? A: 2 options: Option 1: Menu > Maintain > System Upgrade. Option 2: Use a Web browser to access the NVR and choose Setup > Maintenance > Maintenance.
 STEP 2 CONNECT THE KIT Connect the NVR to a monitor with a VGA or HDMI cable (not included in the kit). Connect the NVR and camerate to power. Connect the NVR and camerate to power. Connectivity is the best when antientness are parallel with each other, and is the post when the bot of an antennas are parallel with each other, and is the post when the bot of an antennas are parallel with each other, and is the post when the bot of an antennas are ported to improve Wi-Fi connectivity. Connectivity is the best when antennas are parallel with each other, and is the post when the bot of an antennas are parallel with each other, and is the post when the post of an antennas are proved to the post of an antennas are proved to the post of an antennas are proved to the post of an antennas are post of an antennas are post of an antennas are post and are power. Connectivity is the bost when the post of an antennas are post of an antenna post of an antennas are post of an antenna are post of an antennas are post of an an	 Now you have finished the basic setup. If you haven't changed any default settings, the devices will pair automatically, and video will display on the monitor screen. To change the default WirFi settings, go to Step 3. Please note you need to pair devices again. 	With the app you can have live view anytime, anywhere, as long as your mobile phone (iOS or Android) and NVR are connected to the Internet.	Step 1 Get app You will find a QR code sticker on your NVR. Take your mobile phone over to the NVR and scan the QR code. It automatically goes to an app store. Follow on-screen instructions to get and install the app. Sometimes a scan gets you a string of codes. In this case, please contact your local dealer.	Step 2 Add NVR on app Start the app, sign up and then scan the QR oode again to add the NVR.
 INSTAIL SD CARD (OPTIONAL) Some camera models support Micro SD card. Please consult your dealer for specifications of recommended Micro SD cards. Do NOT operate the SD card with power applied, as this may damage the camera and the SD card. I.Open the bottom cover. 1.Open the bottom cover. 	SD card slot	STEP 4 PAIR DEVICES OPTION 1: PAIR MANUALLY Connect the camera to a PC with a network cable. Connect power. 2. Open a Web browser on your PC, enter the camera's IP address, and men press Enter. 3. Enter the default username and password to log in. 4. Choose Setup > Network > Wi-FI, and set the same SSID and password as that on the NVR. 6. Click Save.	OPTION 2: USE ONE-CLICK PAIR This function works within 3 minutes after the camera starts up. So, other methods.	 Right-click on the NVR and then choose Menu > System > Wi-Fi AP. Change the settings as needed. And click Apply to save the settings. Pair devices again.

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Q: How to upgrade the camera? A: 2 options: A: Dypade the camera from the NVR: Menu > Camera > Camera > Advanced. Option 2: Use a Web browser to access the camera and choose Setup > System > Minitenance. Connect the camera and NVR to a network switch with network cables. Configure network at Menu > System > Network on the NVR. Add the camera at Menu > Camera. **OPTION 3: PAIR BY NETWORK CABLE**

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