



WEEE Number: 80133970

INSTALLATION INSTRUCTION

AHD CAMERA



VT-5125



VT-5126

INTRODUCTION & WARRANTY

1 YEAR
WARRANTY*

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installing and keep this manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best.

The warranty is valid for 1 year from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. This product is warranted for manufacturing defects only.

MULTI-LANGUAGE QR CODE MANUAL

Please scan the QR code to access the manual



TECHNICAL SPECIFICATIONS

Key Features	VT-5125	VT-5126
Sensor	2.0 Mega-pixel 1/2.7" low illumination CMOS sensor	
Signal System	AHD/CVI/TVI/CVBS @1080P	
Min. Illumination	Color: 0.01Lux @(F1.2,AGC ON); 0 Lux (IRs on)	
Black & White	0.001 Lux @ (F1.2,AGC ON),0 Lux (IRs on)	
Shutter	1/50(1/60) second~ 1/10,000 second	
Lens	High-definition board lens 2.8mm @F1.8	
Lens Mount	M12	
Day/Night	IR-CUT	
Maximum image size	1920*1080	
Video Output	1Vp-p Composite Output(75Ω/BNC)	
Audio I/O	No	
Working Temperature	-10℃ - +55℃	
Working Humidity	10%-90% RH	
Working Voltage	DC12V±10%	
IR Distance	20-30meters	
Power Consumption	MAX 3W	
Case Material	ABS	Aluminium
Waterproof Index	IP22	IP65

INSTALLATION DIAGRAM



NOTE: AHD Video's transmission over coaxial cable should be less than 500 metres.

TIPS

When installing the camera, please don't make the camera lens face towards strong light, mirror-type objects, or extremely light-coloured objects i.e. glasses, water surface, lamps. Front-Lighting Installation is recommended for camera placement.



BACK-LIGHTING VIEW



FRONT-LIGHTING VIEW

DOWNLOAD THE APP

- Google Play Store - Search "XMEYE"
- IOS (Apple Store) - Search "XMEYE"
- Android phones and IOS (Iphone) can download by scanning the following QR codes.



ANDROID APP



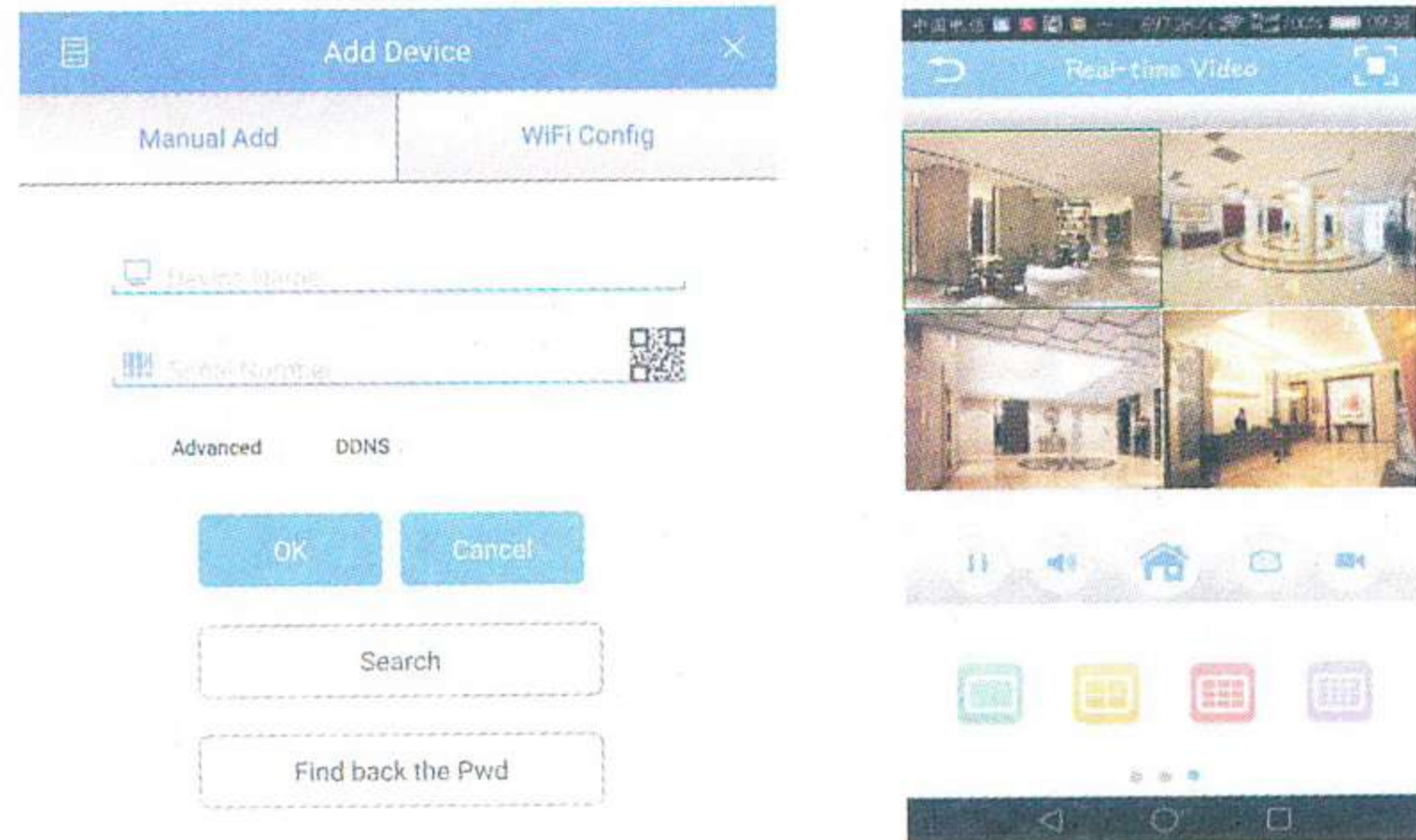
IOS APP

REGISTER NEW ACCOUNT

1. Tap on "**Register**" to sign up with your email address as user ID and tap on "**Next**" to get confirmation Code.
2. The APP will send a confirmation code to your email ID. Please confirm the code to complete the registration process. Enter new user ID and password.

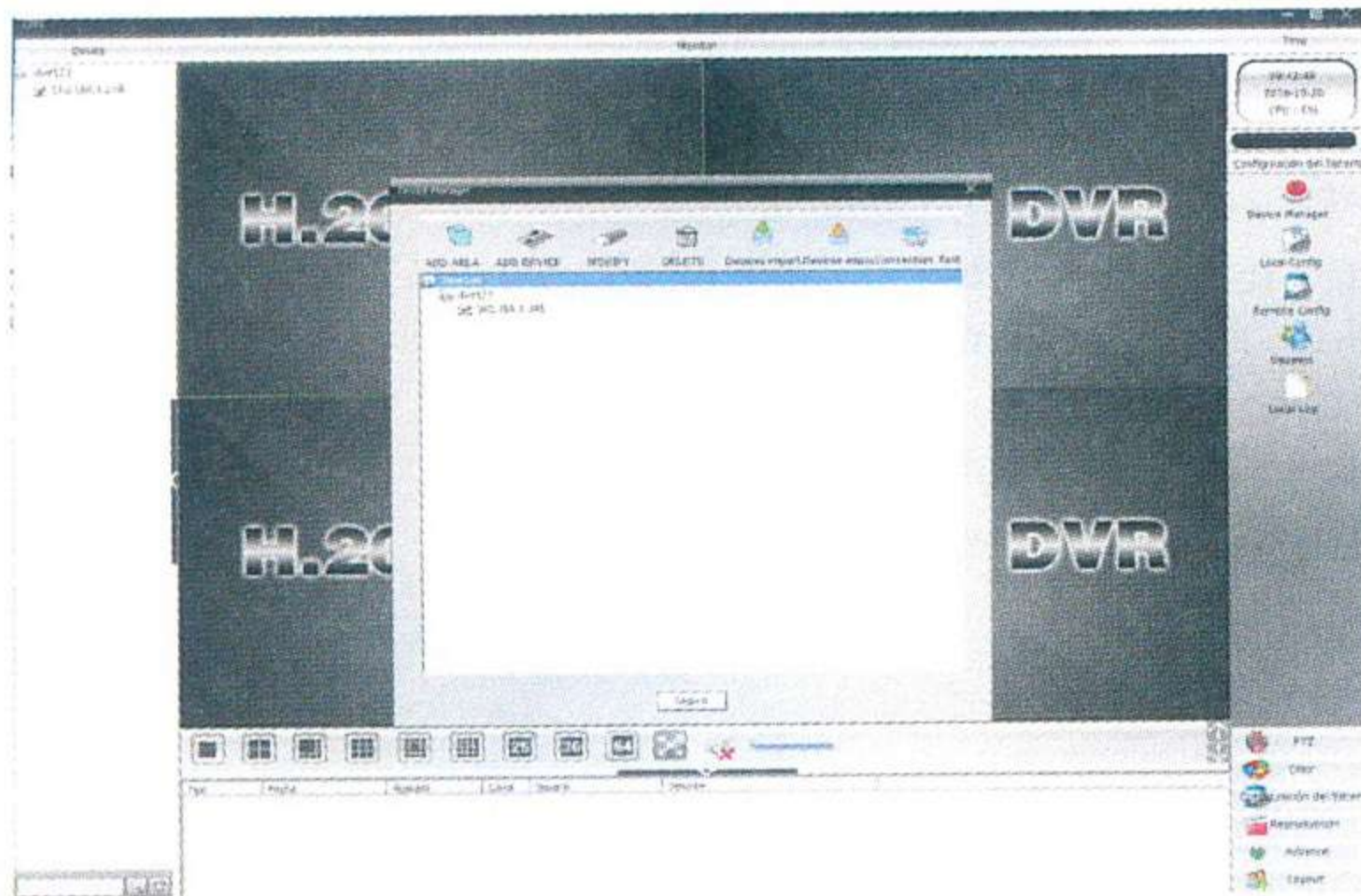
The registration screen features the XMeeye logo at the top, which consists of a blue house icon above the text "XMeeye". Below the logo are two input fields: "Username" and "Password". The "Password" field includes an eye icon for toggling visibility. At the bottom, there is a large blue button labeled "Cloud Login" with a black arrow pointing to the left. Below this button are two links: "Register" on the left and "Forget Password" on the right.

After successfully logging in, click the '+' icon on the top right corner to add device 1) automatically by the XMEYE QR Code or 2) manually by entering the device name, username (arbitrary), and the password (default password is empty). Click the device name, and choose your preferred channel.



GUIDE TO MANAGING CMS ON YOUR COMPUTER

Insert the CD installer, download, and install CMS for Windows. Login (default admin + password is empty) and go to System Setting > Monitoring Point Management > Add Area. Select an area then click 'Add Device', then 'Add Settings'. Now, you can see a preview in the software for equipment management. Note: Remote Viewing can only be activated by logging on to the cloud (<http://www.xmeye.net-main>) and entering the serial number.



REMOTE VIEWING THROUGH IE BROWSER

Access www.xmeye.net on IE browser. Go to 'Device Login'. Enter your serial number. Now you can access remote viewing with playback operation and more.

REMINDER:

When remote viewing has failed, click the main menu on your left-hand side. Go to System Information > Version Information to check equipment status. If it is searching DNS, please check if your network connection is normal or not and remove the 'Automatically Obtain IP Address' option. Manually change the IP address of LAN and match the gateway with the routing gateway.

