



FE-501DM

**Network Camera
Quick Installation Guide**

Support

You can download the complete guides and supporting programs from <http://www.airlivesecurity.com/product/fe-501dm/download>, or scan the QR code here.



Please consult with the FAQs <http://www.airlivesecurity.com/product/fe-501dm/faq> before writing to OvisLink Tech Support Team for further assistance



For any other question, please read the user manual in the CD or mail to tech@airlive.com for technical support.

FE-501DM Package Contents

Please check the package contents and contact your distributor if any part is missing.



FE-501DM



Screw Pack



Bracket



Drill Template

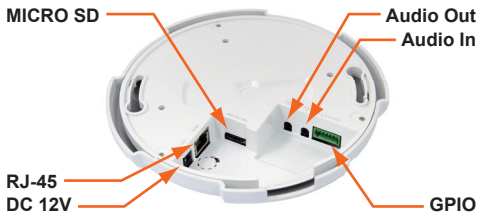


Quick
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Guide



User
Manual
CD

I/O Interface



01 Before Using the Camera

Important: Please insert a MicroSD card for recording, we strongly suggest to format the SD to prevent any unexpected error. The capacity of SD card may up to 64GB and class 10 is recommended.



64GB/ Class10 MicroSD

02 Mount the Camera

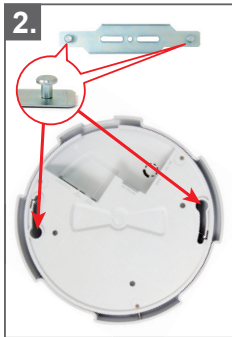
Attach the camera with the bracket and use the drill template to fix it onto the wall with screws.

1.



Mounting Bracket

2.



Bottom of the camera

3.

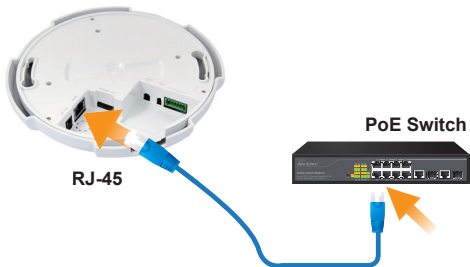


03 Power up the Camera

Connect the 12V1A adaptor to power up the camera.

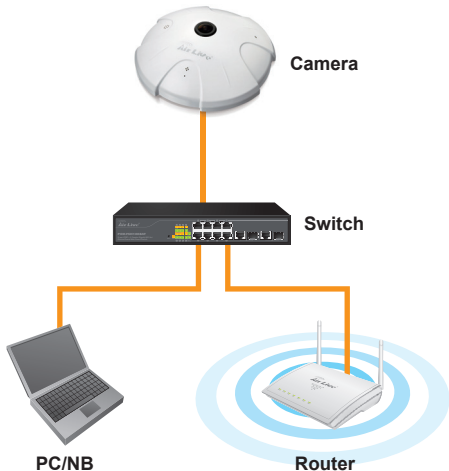


You can also use RJ45 ethernet cable to power up the camera if you have PoE switch.



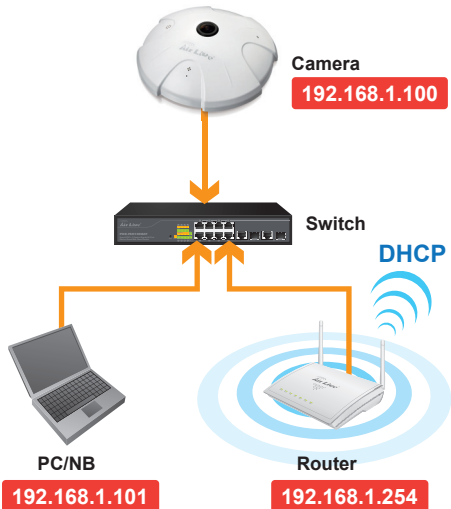
04 Connect Camera to the Network

- Connect camera to the LAN port of the switch.
- Connect switch to the LAN port of the router.
- Connect the PC/NB to the LAN port of the switch.



05 Set up the Network Environment

The default IP address of Airlive camera is 192.168.1.100. Camera will get IP address automatically if it is connected to modem/router by DHCP function or you can assign it a static IP if you want to.



06 Install the Airlive IP Wizard

Please use the CD which in package to install IP wizard



07 Find Camera on the Network

Run IP wizard which install on your PC.

IP wizard will start to scan camera automatically when it start.

Device Title	IP Address	Port	MAC
AirCam OD-2025HD	192.168.0.217	80	00-4F-70-20-69-7D
AirCam OD-325HD	192.168.10.10	80	00-4F-70-20-0E-43
AirMax5X-20	192.168.1.201	80	00-1A-EF-AB-00-1A
BC-5010	192.168.0.107	8080	00-0C-0B-06-17-01
BC-5010	192.168.0.12	80	00-4F-74-70-00-78
BU-2015			-08-58
BU-3026-IVS			-06-50
BU-3028-IVS			-33-2F
FR200CU	192.168.0.216	80	00-4F-70-50-01-E5
NPower	192.168.2.254	80	00-4F-81-08-45-8E

SEARCH [magnifying glass icon]

VIEW [eye icon]

LAN [network icon]

WIRELESS [wifi icon]

EXIT

Device

Device Name:

Network:

DHCP:

WiFi:

Connection:

User Name:

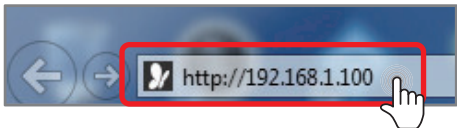
Password:

Off-Line

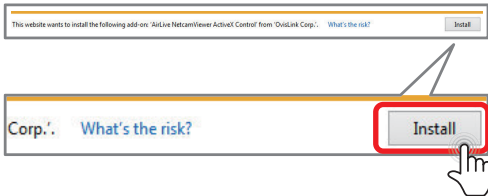
Important: Please make sure your PC/NB is in the same network domain with camera. If it doesn't, your PC/NB will not find the camera in the network.

08 Access Camera on Web UI

Enter the camera ip address into browser to visit the camera web UI.



You need to install the ActiveX on your PC when you first access to camera web UI.



You can do more detail settings in the camera web UI by IE/Chrom/Firefox.