

wecam_p2p

for CAM6 & NVR6_LX series





Content

- Introduction
- Connection Diagram
- IPCAM operations
- NVR operations
- Appendix



Introduction

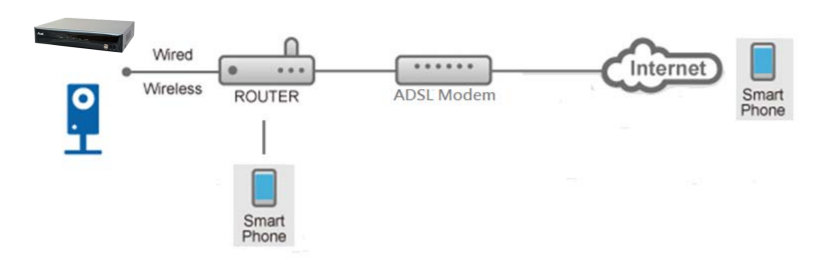
The new APP "wecam_p2p" which is free application for Smartphone.

It designed for connection & monitoring Asoni CAM6 &NVR6-LX series. it can manage lots of IP devices simultaneously and display in multiple split.

Following is simple demonstration for use.



Connection Diagram





IPCAM operations

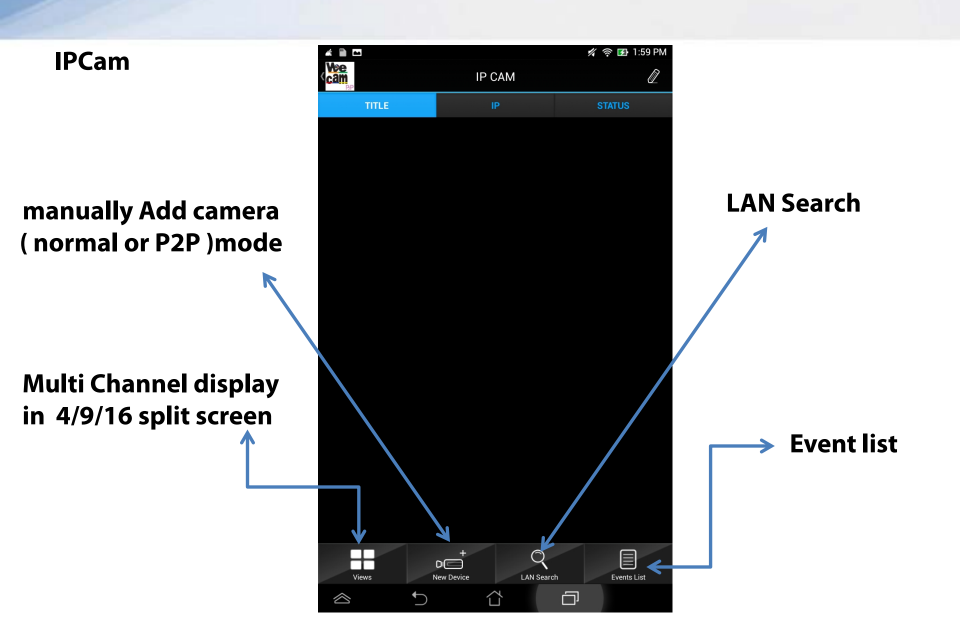


Main menu page has 4 items:

- •NVR
- •IPCam
- •Album
- Setting





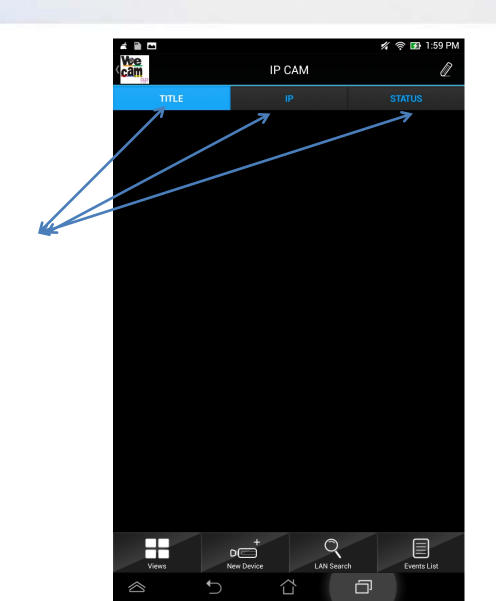




Sort by Title, IP,

and Status

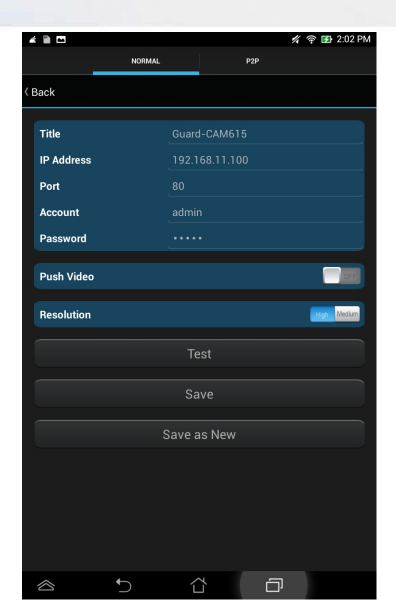
Training -- wecam_p2p App





To add ipcam manually, input Title, Address, Port, Password,

then tap "save"

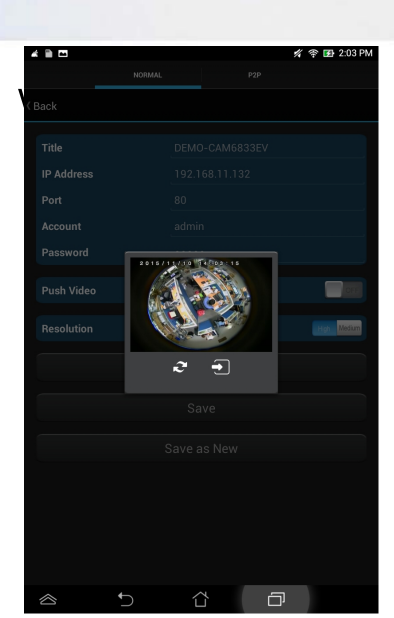


Push Video:

tap the button for enabling video notification



Tap "test", then app will connect & show preview of ipcam





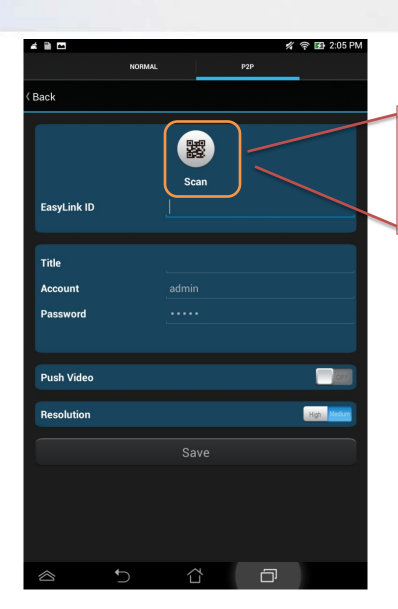
EasyLink
EasyLink ID:

QR Code:

ABCDEFGHUKLMNOPQRST

To add ipcam by scanning QRcode,

just tap the icon then aim at QRcode showed on ipcam webpage or body.

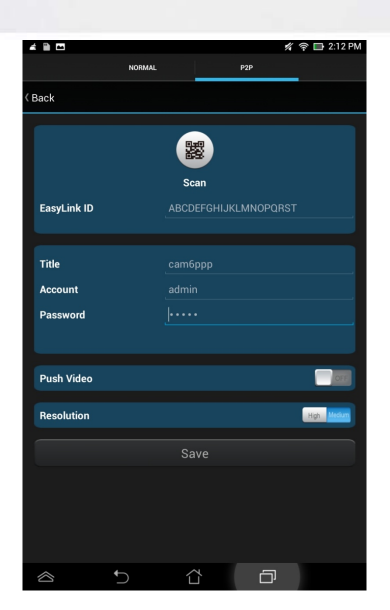




When the QRcode scanned, Link ID would also being typed.

Then input title, account, Password,

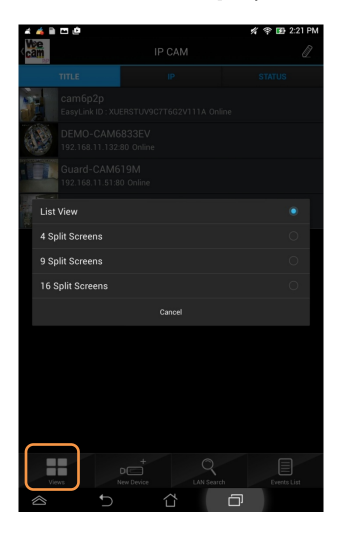
and tap "save"



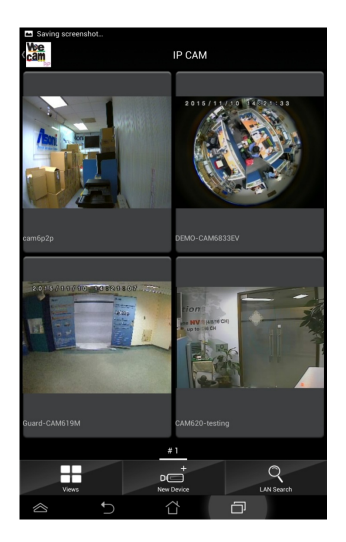




Tap "views" button & display multi channel split

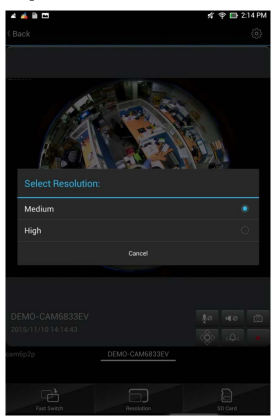








IPCAM Live view & Explanation for functions:





: Go back to previous page.



: Settings



: Enable / Disable Chatting options from IP Camera.





: Enable / Disable audio from IP Camera.



: Take a snapshot.



: Change the relay state: ON / OFF



: Enable / Disable PTZ controls





: Recording a short video into micro-SD card installed in the IP Camera.



: Switch to another IPCam channel on the list.



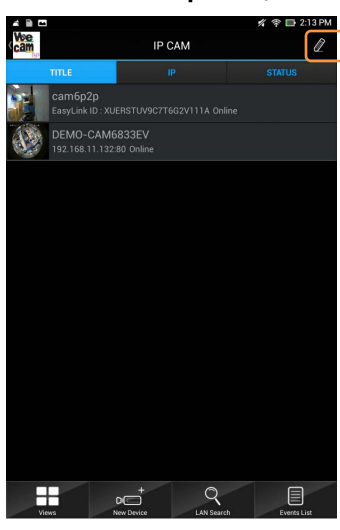
: Change the resolution of the Live View



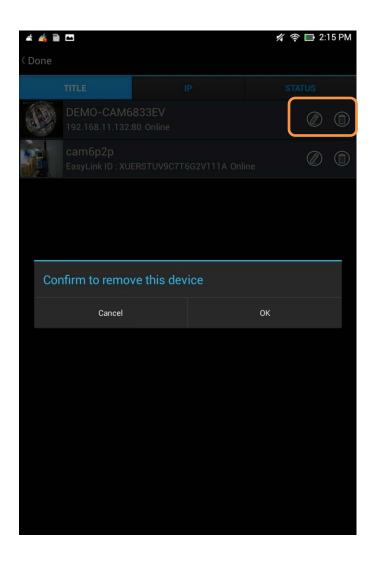
: Display the files inside the SD card.



Delete or edit the ipcams (channels)

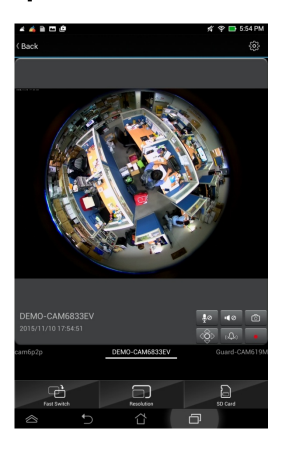


Tap the "pencil" or "trash can" icon as figures.





PTZ control for remote access & Explanation for functions:





: Enable / Disable PTZ controls (on PTZ Cameras only)



: Preset (up to 10 PTZ points).



: Load (up to 10 PTZ points).



: Zoom In / Out. It can also be performed by double



tapping in the image.



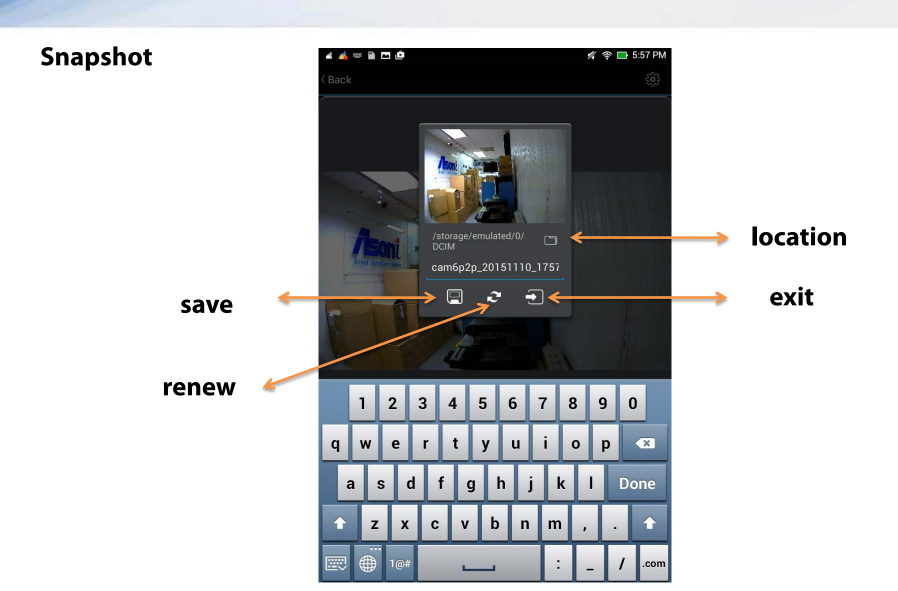
: Reset the PTZ camera into its default position.



: Close the PTZ control.



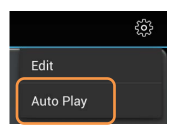






Auto Play for touring camera -view





On the ipcam Live-View screen, tap button at the right-top corner for starting "Auto Play" function.

After tapped it, the Live-View screen would be switched among the ipcams according to the list.

To stop the Auto-Play, just tap the button. Stop



settings on the main menu page The available values are: 10/15/30/60/120 seconds







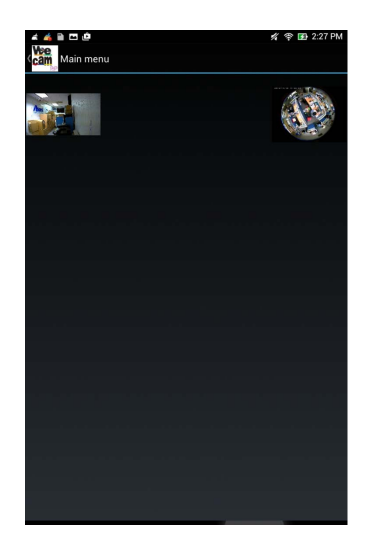


Album



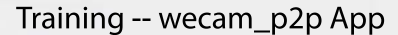


Tap the "album" button to see snapshots from ipcams

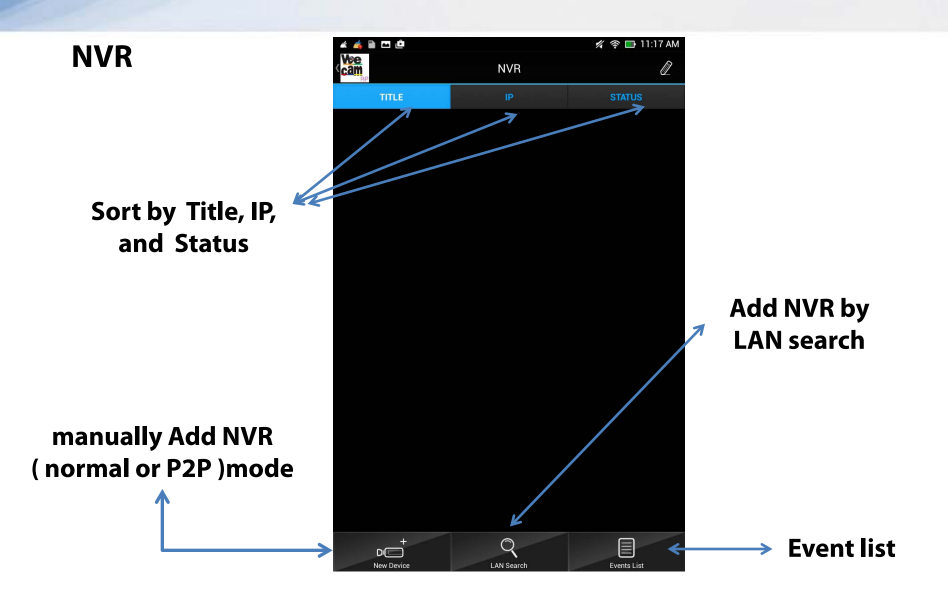




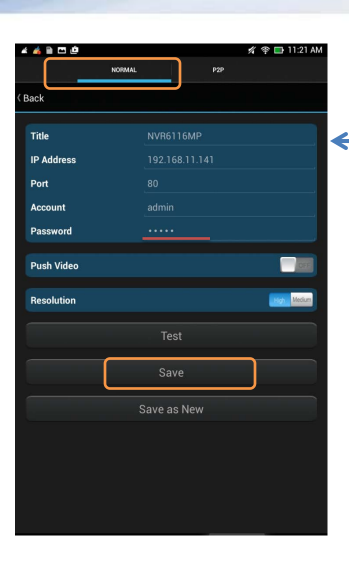
NVR operations







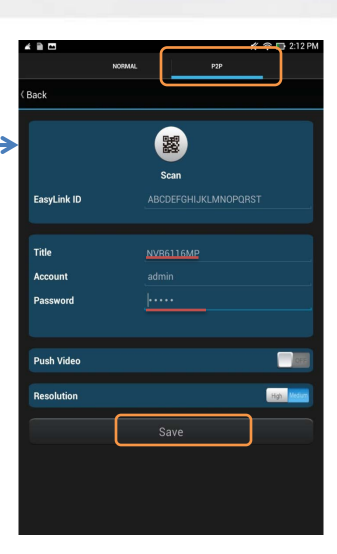




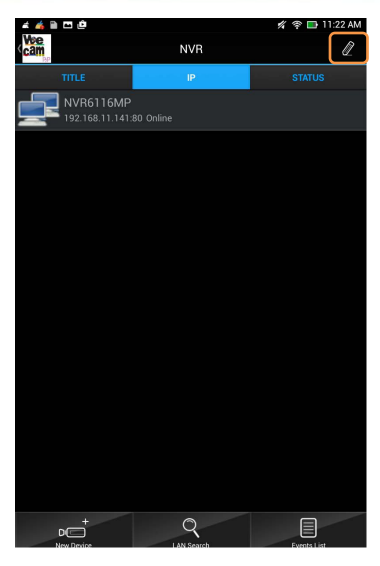
manually Add NVR (normal or P2P) — mode —

After added NVR, input Title, Address, Port, Password,

then tap "save"

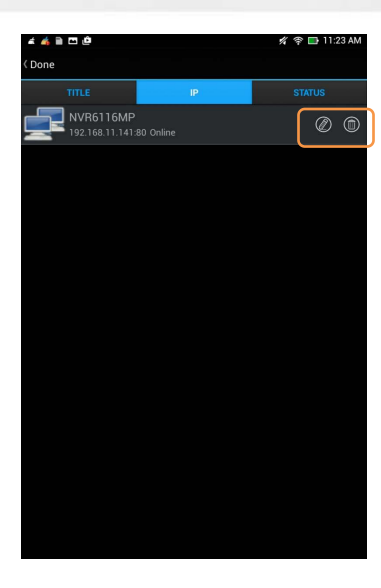






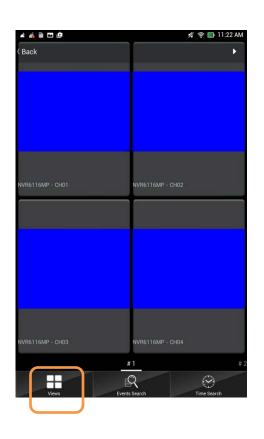
To edit or delete NVR on list,

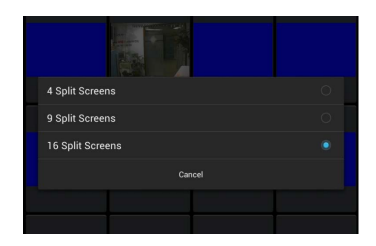
Tap "pencil" or "trash can" icon as figures.



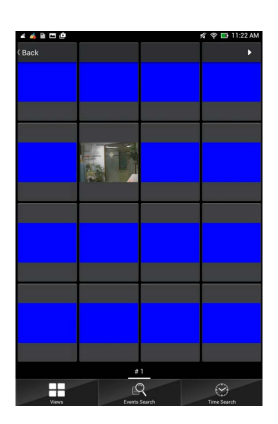


You can slide left or right and change next page





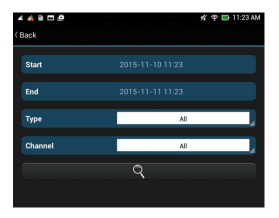
Tap "views" to watch Multi-channels-display in 4 /9 /16 split screens







Event search

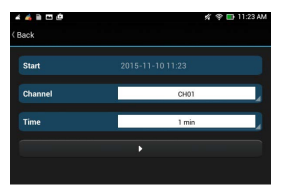


On the NVR Live View you can tap on icons for inquiring events.





Time search



Start / End : Select the search start point (Date and Time).

Type: Select between different event types.

Channel: Select the Channel name where the events will

be searched.

Note: On single Live View there is no need to select the channel name. The search will be made in the current Live View.

Note: After finding the video the user can perform playback, but not all the events type has a video linked to it, this is related to the machine FW specs.

Start: Select the search start point (Date and Time).

Channel: Select the Channel name where the events will be searched.

Time: Select how many times the playback image is displayed.

Note: On single Live View there is no need to select the channel name. The search will be made in the current Live View.



Appendix

Explanation for Push Video



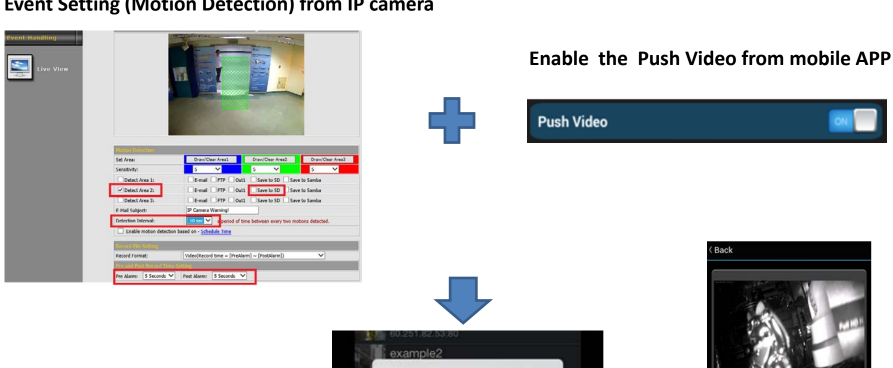
Explanation for Push Video

Notification Push from IPCam MIKE53A, Time: 2013-12-20 12:26:01

Cancel

Watch

Event Setting (Motion Detection) from IP camera







Explanation for Push Video

Push Video is a function triggered when the IP camera / NVR detects motion. The IP device will send notification together with the video event.

Pre-installation or configuration before using Push Video:

- Make sure the IP camera has access to the Internet.
- Make sure the mobile device has access to the Internet.
- □Complete recording and event settings on the IP Camera or NVR device.
- ☐ Make sure the SD / Micro SD card is properly installed in the IP camera.

For NVR, make sure the HDD is properly installed.

NOTE: With the NVR device, if a HDD has been installed, there is no need to install a SD card in the IP Camera device.



The End