

Yanmix Technology

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DynDNS replacement for China IP Camera



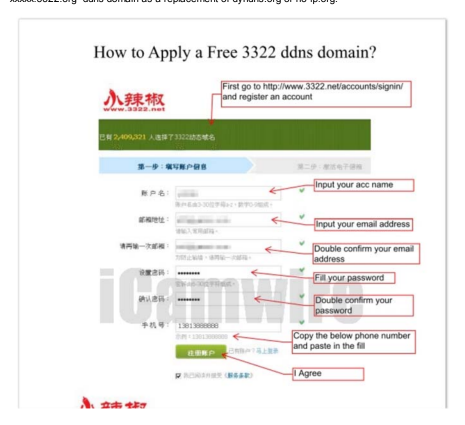
What a fucking dyndns.org! About a half year ago, this company suddenly changed his policy that it requires new registered users a paid subscription.

As you may know nearly all the network equipment nowadays support "dyndns.org" protocol to offer ddns services. The sudden changes means no "free lunch" anymore. I know some people may suggest you can use other ddns services outside. However the main point is the ddns binding needs the equipment support. Dyndns.org has already been the free ddns standard for a couple of year since dns2go won't provide free services 10 years ago.



If you are using cloned IP Camera in China. Even though your router may not support third parties ddns e.g. no-ip.org (still free), you are still able to use the 3322.org (a free ddns services) from china as a replacement for dyndns.org.

Since the web of 3322.org is of simplified chinese, for those user of oversea may not understand the chinese. So I attach a series of graphic teach you all guy right there how to register an free "xxxxx.3322.org" ddns domain as a replacement of dyndns.org or no-ip.org.









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One of the strength of clone IP Camera is that it can stream the video from the camera to a web page without having to login and use the supplied GUI. However, different clone's methodology will be different. For example, if you are using EasySE like IR2 or F2 (or its clone), you can stream the video to web page by

< img src="http://your_camera_url:your_camera_port/videostream.cgi?user=your_camera_user&
pwd=your_camera_pass" width="640" height="480"/ >

If you want to control the camera you will need a < iframe >

The camera responds to commands with a text string which you can hide in an iframe as the target for the link, example:

< iframe name= "my_control" border =0 width=1 height=1 >< /iframe >

Now you can control the camera with a link like this:

< a href="your_camera_url:your_camera_port/decoder_control.cgi?command=xx&onestep=5& user=your_camera_user&pwd=your_camera_pass" Target="my_control" > command description < /a>

xx can be:

0 up

1 stop up

2 down

3 stop down

4 left

5 stop left 6 right

7 -4--

7 stop right 26 vertical patrol

27 stop vertical patrol

28 horizontal patrol

29 stop horizontal patrol

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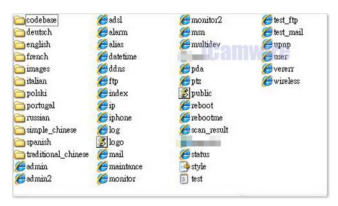
Vstarcam F6836w Hidden MSN Function



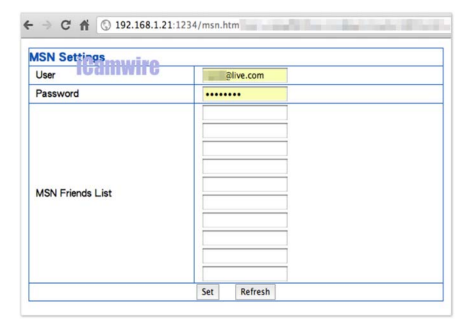
Do you know some kinds of cloned IP Camera support MSN Function? However, the function is hidden. With help of our engineers, We have successfully disected the www.bin file firmware of Vstarcam F6836w. His detailed directory structure is revealed. We find there is a hidden MSN function in his design (msn.htm). If you have a VStarcam F6836w model, try to visit your ip camera by typing http://ip:port/msn.htm, you can find a hidden page.

Does the MSN Function work?

As source near Vstarcam engineers, he said company wont have any plan to support this function. He does think this function is not necessary. However, we find his solution adopted by Vstarcam has this function. If he will adopt it, it really depends of his decision. I have tried to input one of my MSN account information and try to see if this MSN account will online and seem by my another MSN account. The result fails. That indicates this function needs to his app.bin file to help.



There is a MSN.htm file located at the root directory of firmware



Category: News Apexis, easyn, easyse, Epyx, Eye Sight Technology, Foscam, Heden, hiware, hooboo, Hootoo, Instar, IPCam, smarteye, Trenvis, vstarcam, wansview, Zaapa

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Top 10 Common Problems of Cloned IP Camera



There are lots of cloned ip camera in china, no matter you are vendors or buyers (returned buyers). You may find lots of clone camera is not very stable, especially those "newly launched" camera. This is why there is a site called Gadget Victims in the web. You know in the eye of Chinese, they dont see that is a problem. According to the sources from vendors, most of clone ip camera got problems because of

Common Problems Ranking

- 1. WiFi fail to receive signal
- 2. WiFi not stable in connection even in short distance
- 3. Sudden Restart of Camera
- 4. Restart of Camera when the Camera head moving the left or right end of direction
- 5. WiFi Connected, but cannot access the camera because of MAC Address "distortion"
- 6. WiFi's range of connectivity is too short (3 metres)
- 7. No IP address allocated when connected to network
- 8. WiFi compatability (e.g. with some LevelOne and buffalo's model)
- 9. Noise Level is high with Pitch Sound (Foscam and Foscam's Clone)
- 10. Power Supply Problems

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EasySE-M2e - First Clone support "fingering" PTZ

Posted by admin on Sunday, 1 January, 2012

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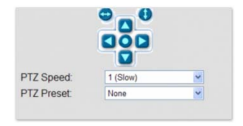
As requested by EasySE's Vendor Yanmix, today we get a newly developed clone ip camera who supports "fingering" PTZ Control, MSN (Checking WAN IP), VLC on Firefox and 16 Preset Keys function. As known, EasySE-M model is now in third generation. It is also a camera who rarely use AJAX Panel in Internet Browser. The significance of this function is to allow no delay in interface transition (Browser no need to refresh). This is especially important in high WAN Latency environment.





More PTZ Controls available

The third generation of EasySE-M2e also support 5 level speed control in PTZ movement with 16 PTZ Preset available. Frame Rate (FPS) is adjustable from 1/sec to 30/sec. More is now it supports Brightness, Contrast, Hue and Saturation Control.





Support VLC over Firefox

As you may know lots of Clone IP Camera is using MJPEG. Other than MJPEG, M2e also support VLC over Firefox. That means users can enjoy MPEG-4 Streaming via the VLC Browser Plugin via Firefox.

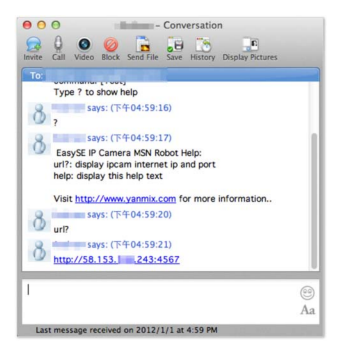


Support an iPad interface with Fingering PTZ Feature

If you are using iPad to access the camera, there is an option allowing you to access the camera via its newly developed iPad interface. Under this interface, you cannot find any PTZ Controls, then how do we PTZ the camera movement? Yes, you can use your finger by pressing the edge of the video windows. Then the camera head will move according to your pressing direction. It is the first china based clone IP Camera supporting this feature.

Support MSN for checking WAN IP

EasySE-M2e supports a MSN Robort. Once it is activated, you can send command line to the MSN to check the latest outer IP and Port number of the camera. This function though may not be new since you may find it in some Wansview model, this is the first one in AJAX IP Camera to support this feature.



Support WPS One Bottom Connection and uPnP

In order to faciliate the process of installation, when the uPnP is enabled in both router and IP camera, You does not need to do any port forwarding setting. More is if you router support WPS One Botton Setup, you can first press the WPS button in the router (e.g. TP-Link) and then the WPS on the back of the IP Camera. WiFi Connection is easily established.



LiveCam Pro, IP Cam Viewer and TinyMonitor Pro have a EasySE-M2 API to support this camera.

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Email: info@yanmix.com

Support Forum

http://forum.icamwire.com/

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Wansview Dissection & Breakdown: Make & Repair

Posted by admin on Saturday, 31 December, 2011



1





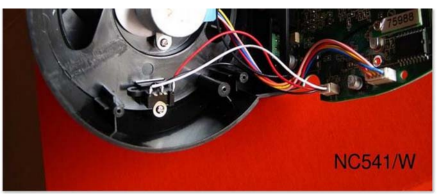


I have a dream. If unfortunately I jailed "brick" the camera, I hope I can repair it. However, before we are going to repair. I think we need to know what are the components inside. The photo taken by ecomer indicates the wireless module (Ralink RT2571WF SN07860E0 1002ST) is pluggable and it has a RF Connector attached. That means if this module is out of function (Actually most clone camera out of function because of wireless), we are able to repair it. (I will be purchase some modules and let you all available in our web, if you really want do it yourself. I will also give u a quotation of components when I go to china next week.

Another findings is:

- 1. You can change your CMOS lens if you wont like it
- 2. It may be able to upgradeable to 802.11N
- 3. Cloned Camera's design are roughly the same.











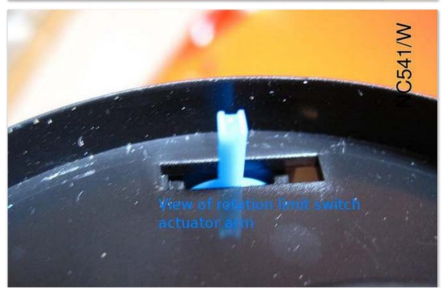






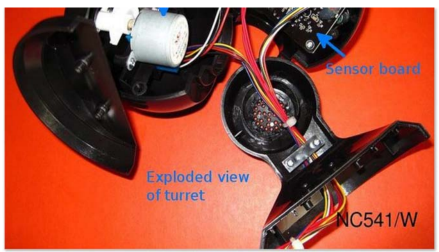






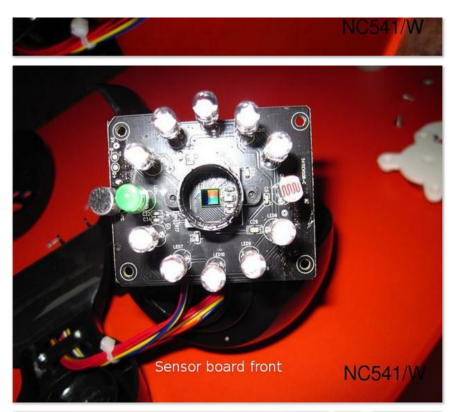




















Category: Tweak wansview. Zaapa

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Forum & Firmware now available to Public

Posted by admin on Saturday, 31 December, 2011

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Just start the forum (forum.icamwire.com) and it is now open for public. Hope this forum being the place we share information about cloned camera firmware. Enjoy!

Category: News Apexis, easyse, Epyx, Eye Sight Technology, Foscam, Heden, Hootoo, Instar, IPCam, Trenvis,

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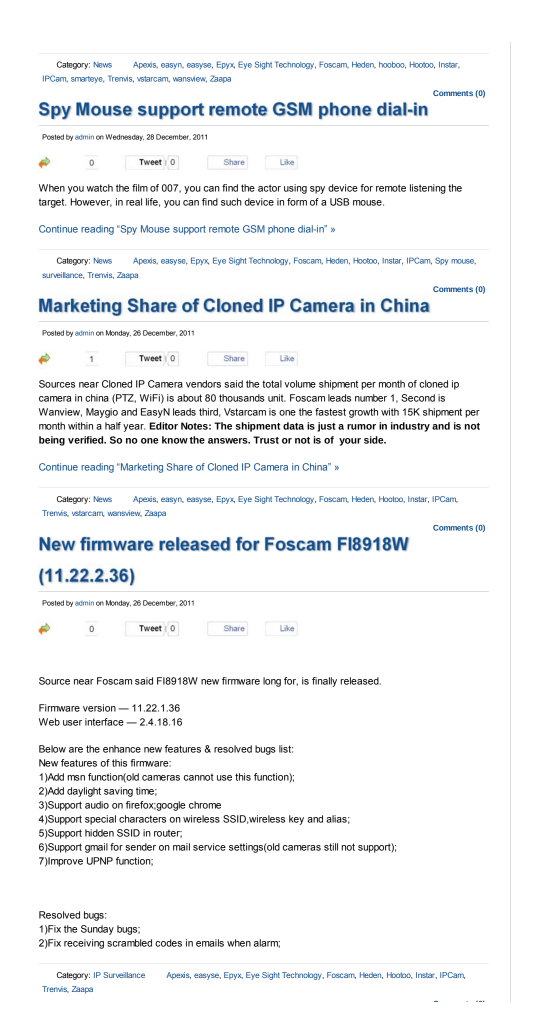
H.264 IP Camera still in "beta"

Posted by admin on Wednesday, 28 December, 2011

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If you are going to buy a cloned ip camera, always bear in mind that nearly all the H.264 IP Camera in china is not mature. For some of the unbranded H.264 IP Camera, although they are from the same solution provider, however what I find is there are some difference in term of stability, no matter if they are in wired mode, wireless mode or "Card Mode" (MicroSD Card inserted).

As every people know the mjpeg clone camera continues dropping price as well as profit margin. In the stand point of vendors. They are trying to move to the market of "mjpeg + h.264" ip camera. This kind of solution as I know there are 2 key solution players in China. This kind of solution is always in "beta mode". You can see lots of China vendors are unwilling to release them "officially" if the vendors core business is of OEM. So I don't suggest people to buy new developed ip camera in china unless you want to be a "white rat". Or if you really insist, ok, visit the camera support forum first before making decision. If the vendors do not have a support forum, you would not be able to get the support.



3/23/2012 12:28 AM

R&D Teams out from EasyN to Vstarcam

Posted by admin on Saturday, 17 December, 2011						
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Sources near the China IP Camera industry said there has a team of R&D people leaving EasyN recently and startup another company called Vstarcam. The R&D team is mainly responsible for developing the surveillance software and his camera cloud. Their left indicates the aspect of this development of EasyN is halt.

Category: News Apexis, easyn, easyse, Epyx, Eye Sight Technology, Foscam, Heden, Hootoo, Instar, IPCam, Trenvis, vstarcam, Zaapa

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Foscam, Hiware, Wansview, EasyN & Apexis

Secret

Posted by admin on Friday, 16 December, 2011

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For those IP Camera of China, people will know more about Foscam because they think Foscam is the genius of this kind PTZ Wifi Camera. Actually, like Foscam, Hiware, Hiware, Wanview, EasyN, EasyN and Apexis, the ip camera solution comes from a solution provider call winbond. Under the solution provided by winbond, this camera manufacturer build their Web UI in the camera. So it is not difficult to see if you try to figure out the CGI API and Audio Codec, nearly all these camera have the same APIs.

Sources near IP Camera Manufacturers near china said those camera from Foscam is actually OEM by another factories. For those who have volume in manufacturing including only Hiware, Wansview (Smarteye), EasyN, Vstarcam, etc. Apexis IP Camera is a "sister" company from Foscam. The founder of Apexis is actually the wife one a founder in Foscam. So it is not difficult, you can see the channels of Foscam and Apexis are nearly the same.

Category: IP Surveillance Apexis, easyn, easyse, Epyx, Eye Sight Technology, Foscam, Heden, hiware, Hootoo, Instar, IPCam, Trenvis, Wanview, Zaapa

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IP Camera Cloud from Hiware

Posted by admin on Sunday, 11 December, 2011

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Hiware is one of ip camera manufacturers. With his core business in OEM, people wont see any brands of IP Camera under Hiware. Actually, like foscam, EasyN, EasySE, Wansview and lots IP Camera Vendors, most of them are using winbond solution.

Recently, Hiware (with ddns domain name xxxx.camcctv.com) has enhanced his OEM ip camera interface to a new one. Sources nearly hiware said the cloned camera now supports a beta version of ip camera cloud. This cloud is just like those offered by app.ipcam.hk, app.easyn.hk and app.ipcam.so.

Actually the cloud offered by Hiware in term of functionalities is a bit behind than others.





Category: Cloud

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IP Camera Lens and Viewing Angle

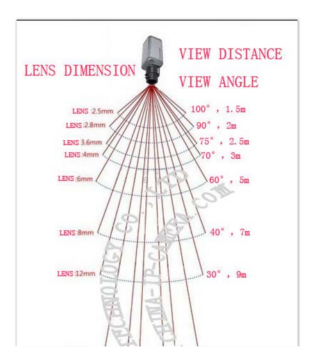


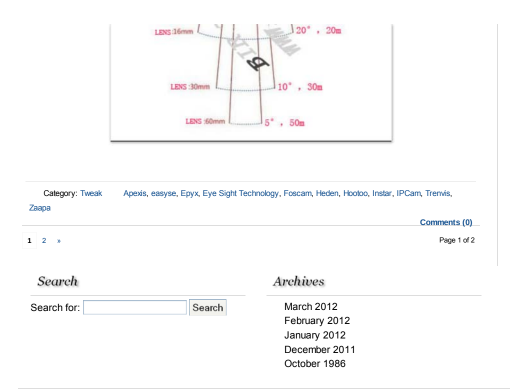
Many people don't know IP Camera's View angle and Distance before they buy this web camera, actually lens dimension, view angle and distance have relations.

Certainly not each IP Camera can adjust view angle manually or automatically, CIP Cam some network cameras lens can adjust view angle so have different view distance, but some ip cameras can't adjust lens, so they are fixed view distance and angle after they are manufactured.

What is the relation between lens dimension, view angle ,and view distance, different ip camera manufacturers may have different test data and standard, but below is reference for most factory, if using CCD sensor, that is always 1/3 Sony CCD in below data

IP Camera lens dimension, view angle and view distance relations				
LENS dimension(mm)	View Angle	Distance(m)for seeing License Plate Number		
2.5mm	100°	1.5m		
2.8mm	90°	2m		
3.6mm	75°	2.5m		
4mm	70°	3m		
6mm	60°	5m		
8mm	40°	7m		
12mm	30°	9m		
16mm	20°	20m		
30mm	10°	30m		
60mm	5°	50m for license plate number, 70m seeing person		





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