Megapixel IM-D22 QUICK CONNECTION STEP

<u>WIRING</u>

1) Make sure the Megapixel Camera is connected in the router, and then go to the PC that is in the same Network as shown the picture below.



FINDING ROUTER INFORMATION

2) From the PC open CMD window, then type "ipconfig/all" -> ENTER Windows 7/Vista: START -> type CMD on "Search Programs and Files" -> ENTER Windows XP: START -> RUN -> type CMD -> ENTER

Obtain the following information from ipconfig/all

IP ADDRESS (ex. 192.168.1.3) SUBNET MASK (ex. 255.255.255.0) GATEWAY (ex. 192.168.1.1)

Administrator: C:\Windows\system32\cmd.exe	×
Ethernet adapter Local Area Connection:	-
Connection-specific DNS Suffix .: Description Realtek PCIe GBE Family Controller Physical Address 90-E6-BA-80-0D-39 DHCP Enabled	ш
Autoconfiguration Enabled : Yes	
IPv4 Address	
Lease Obtained : Tuesday, July 06, 2010 7:45:08 AM	
Default Gateway	
DHCP Server : 192.168.1.1 DHCPv6 IAID : 244377274 DHCPv6 Client DUID : 00-01-00-01-13-28-D8-61-90-E6-BA-80-0D-39	,
DNS Servers : 192.168.1.229 NetBIOS over Tcpip : Enabled	
Tunnel adapter Local Area Connection* 9:	
Media State Media disconnected	
Connection-specific DNS Suffix .: Description	
Tunnel adapter isatap.{805DB655-CDFF-4901-A179-5A3C9BFBC3F4}:	
Media State Media disconnected Connection-specific DNS Suffix . :	-

PRIME PROMEGA

FIND & CHANGE CAMERA INFORMATION

3) Insert the CD to the PC that came in the Camera BOX or download it from <u>www.eyemaxdvr.com</u> Run (double click) IP Finder.exe

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IP Finder

4) Click on Search to find the Camera. (The PC where IP Finder.exe is running and the Camera must be in same Network)

By Default our Megapixel Cameras have the following information. IP = 192.168.0.20 NETMASK = 255.255.255.0 GATEWAY = 192.168.0.254 HTTP PORT1 = 80

IP 192 168 0 Netmask 255 255 255 Gateway 192 168 0 HTTP Port1 80		IP	192	1 (0	~	
Netmask 255 255 255 Gateway 192 168 0 HTTP Part 1 80				100	U	20
Gateway 192 168 0		Netmask	255	255	255	0
HTTP Port 1 80		Gateway	192	168	0	254
min forci j		HTTP Port1		8	0	
HTTP Port2		HTTP Port2				
MAC 00:30:F0:03:B1:1		MAC	00:	30:F0	:03:B1	:12

5) Once the IP Finder finds the camera, select Camera from Camera List then change its information and press SUBMIT to save.

We need to replace the information that we got from CMD (Step 2, 3) IP = Use an IP address different from PC and that no one else is using (ex. 192.168.1.20) NETMASK = Type same as CMD information (ex. 255.255.255.0) GATEWAY = Type same as CMD information (ex. 192.168.1.1)

- 6) Now that we gave a new IP Address to the Camera let's try to connect by using Web Browser (IE). Open IE (Internet Explorer) then type the new IP Address (ex. 192.168.1.20) on the address bar.
- 7) Download & Install the ActiveX.
- 8) To login to the camera it will ask for ID and Password ID : root (default) Password: root (default)