Simple steps for Set DDNS on IE of H series IPC

1. Please set the NETWORK, you must to set below information as same as your local network information, set the camera's IP information and your local network are in same gateway, in same segment, below image is our company's camera, you see its information as same as my computer network information:

	Home	Replay	Media	Parameters	System
Network	LAN Settings				
Basic Settings 🔷 🕨	ІР Туре:	Fixed IP Addre	est		
DDNS +	IP Address:	192.168.8.179			
E-Mail 🕨	Subnet Mask:	255.255.255.0			
Wifi	Gateway:	192.168.8.1			
P2P 🕨	DNS Type:	Manual DNS			
FTP 🕨	Primary DNS:	192.168.0.1			
Event	Second DNS:				
Motion Detect	HTTP:				
Occlusion Detect	Port :	1089	(80 or 1024~32	767)	
Alarm in out	RTSP: Port:	554	(554 or 1024~3	2767)	
Auto capture	Onvif:				
Record +	Port:	1018	(1018 or 1024~	32767,must reboot)	
Cover Area	Network Test: Wan Test			est	

;而安州州给永筑百建贝灶狱	得适当的 IP 设置。
◎ 自动获得 IP 地址(0) ◎ 使用下面的 TP 地址(S):	
UP 地址(L):	192 . 168 . 8 . 15
子网掩码(U):	255 .255 .255 . 0
默认网关 (2):	192 .168 . 8 . 1
◎ 自动获得 DNS 服务器地均	E (B)
◙ 使用下面的 DNS 服务器∀	b址(E):
首选 DNS 服务器(P):	202 . 96 .134 .133
备用 DNS 服务器(A):	202 . 96 . 128 . 86

2. Then you need to "MAPPING" the "HTTP PORT" your camera in your router, the instruction please refer to another document " Camera can not find IP

2014.3.18.pdf ",

3. After you finish MAPPING, please open the camera on IE, set DDNS information, and click " apply " button to save the setting.

	Home	Replay	Media	Parameters
Network	Dynamic DN	S:		
Basic Settings	Status:	On O	Off	
DDNS	Provider:	Dyndns.org		
E-Mail	Username:	username		
Wifi	Password:	•••••		
P2P	Your Domai	in: youdomain.f33	322.org	
FTP	•			
Event				
Motion Detect	•			
Occlusion Detect	•			
Alarm in out	•			
Auto capture	•			
Record	•			
Cover Area	•			