Jak på idat kameru znaä ky CP Plus do systému Fibaro

- 1. Nastavte kameŠe IP adresu ve stejné podsiti jako je Fibaro pomoci programu General Config Tool.
- 2. V nastaveni kamery zmÄ Å te typ streamu na MJPEG a nastavte požadované parametry kvality videa. Kliknutim na tlaÄ itko *Save* zmÄ ny uložte.

mera Conditions	Video	Snapshot	Overlay	Path		
/ideo	Main Stream			Sub Stream		
etwork vent				Enable		
torage	Code-Stream Type	General	•	Code-Stream Type	General	•
System	Encode Mode	MJPEG	•	Encode Mode	MJPEG	•
Information	Resolution	D1 (704*576)	•	Resolution	D1 (704*576)	•
	Frame Rate(FPS)	10		Frame Rate(FPS)	10	•
	Bit Rate Type	CBR	v	Bit Rate Type	CBR	Ŧ
	Reference Bit Rate	896-1792Kb/S		Reference Bit Rate	896-1792Kb/S	
	Bit Rate	1536	T	Bit Rate	1536	•
	Watermark Settings					
		Default	Refresh	Save		

- 3. Ve webovém rozhrani Fibaro på idejte novou kameru. V jejim nastaveni zapiÅite adresu IP a cesty k JPEG a MJPEG:
 - JPEG: cgi-bin/snapshot.cgi
 - MJPEG: cgi-bin/mjpg/video.cgi&subtype=1

General Settings	Advanced Settings			
	Name: Room: Camera Model: ID: User: Password: Zobrazit n	Kamera CP Plu Unassigned Other model 198 admin admin	IS K K Hlavním panelu	
Camera Configuration				
To move camera, enter URLs for each function.				
IP Address (including port if needed):		10.0.0.1	5	
JPG path. If you choose a camera from the list, this field w automatically. Otherwise, please use URL address specifier manual:	vill be filled in d in device ´s ow	cgi-bin/s	snapshot.cgi	
MJPG stream path. If you choose a camera from the list, t automatically. Otherwise, please use URL address specifier	his field will be f d in device´s ow	illed in <mark>cgi-bin/l</mark> vner´s	mjpg/video.cgi?[chanr	

ID Ä lanku: 164 Naposledy upraveny: 12 Dec, 2014 Revision: 3 Fibaro / Z-Wave -> Kamery -> Jak pÅ idat kameru znaÄ ky CP Plus do systému Fibaro http://old-kb.yatun.cz/entry/164/