

December 22, 2017

Adding Cameras onto the Vortec



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To add network cameras onto the Vortec please follow the below steps:

- 1. Log into the NVR and go to the Quick Setup tab.
- 2. Click the Search Camera button shown in the below image:

orte	ec	Live Vide	o F	Playback A	Alarm Search	Quick Setup	Setu
/R Setup							
Device Nar	me	DDS-Vorte	ec-01 🖌	Authentication Accounts		Network	LAN1 👻
Device Tim	ne	22/12/2017 08:2	29:46 🖌 📷	User Name admin *	Password	DHCP	102 168 0 28
Sync Came	era Time					Subnet Mask	255.255.255.0
	Disk				Disk5 🔻	Default Gateway	192.168.0.253
	Disk Group				1 -	Alternate DNS Server	62.24.243.2
HDD	Usable Space	2			3383.3(GB)	Status	Connected
• ····	Harddisk Wor	rk Mode			Storage Disk 🔻	Speed	100Mbps
Usable				Detail Format	Unload	48492	OK
ımera Setup	p					Search	n Camera Delete Camera
amera Setup	p Select	Status	Channel Name	IP Address Record		Stream	n Camera Delete Camera
amera Setup I	Donline 🕑	Status Lab 1	Channel Name 192.168.0.31	IP Address Record Stream(stream) Record Audio, Disk Ground	e).	Stream stream1: 1920*1090 15/ps VER 204/8kbps. stream2: 720*480 15/ps VER 1024kbps.	n Camera Delete Camera Motion Alarm
amera Setup I] 🖼 1] 🖼 2	Dentine Online Online	Status Lab 1 Lab 2	Channel Name 192.168.0.31 192.168.0.32	IP Address Record © Record Schedul Stram (stram) Record Audio © Precord (Schedul Stram (stram) Not Record Audio Disk Group 1	e). e).	Stream stream1: 1920*1080 15/ps VBR 2048kbps. stream2: 720*480 15/ps VBR 1024kbps. stream2: 720*480 15/ps VBR 2048kbps. stream1: 1920*1080 15/ps VBR 2048kbps. stream3: 327288 15/ps VBR 2054kbps.	A Camera Delete Camera Motion Alarm
amera Setup I I I I I I I I I I I I I I I I I I I	Conline O Online O Online O Online O	Status Status Lab 1 Lab 2 Lab 3	Channel Name 192.168.0.31 192.168.0.32 192.168.0.37	IP Address Record Graenard Auto Record Auto Record Auto Record Auto Record Auto Record Auto Record Schedul Dak Group I. Record Schedul Dak Group I. Record Schedul Dak Group I.	e). c. e). c. e).	Stearn stream 1: 1920*1080 15fps VBR 2048kbps stream 7: 270*480 15fps VBR 1024kbps stream 7: 270*480 15fps VBR 1024kbps stream 7: 352*080 15fps VBR 1024kbps stream 7: 352*080 15fps VBR 2048kbps stream 7: 270*576 15fps VBR 1024kbps stream 7: 270*576 15fps VBR 1024kbps	Anton Alarm
amera Setup I I I I I I I I I I I I I I I I I I I	Conline Con	Status Lab 1 Lab 2 Lab 3 Lab 4	Channel Name 192 168 0 31 192 168 0 32 192 168 0 37 192 168 0 37	PAddress Record Forestard(Schedu) Stream(Schedu) Stream(Schedu) Disk Group1 Brecord Audio Disk Group1 Not Record(Schedu) Stream(Schedu) Str	e) e) b. b. b. c. c. c. c. c. c. c. c. c. c	Stream stream1: 1920*1080 15(ps VER 2048ktpps stream2: 720*480 15(ps VER 1024ktpps stream2: 720*480 15(ps VER 1024ktpps stream3: 352*288 15(ps VER 2048ktpps stream3: 352*288 15(ps VER 2048ktpps stream1: 1920*1080 15(ps VER 2048ktpps stream1: 1920*1080 15(ps VER 2048ktpps stream1: 1920*1080 15(ps VER 2048ktpps stream1: 1920*1080 15(ps VER 2048ktpps)	A Camera Delete Camera Motion Alarm
amera Setup I I I I I I I I I I I I I I I I I I I	Conline Conlin	Status Lab 1 Lab 2 Lab 3 Lab 4 WH - Mez	Channel Name 192, 168, 0, 31 192, 168, 0, 32 192, 168, 0, 33 192, 168, 0, 34 192, 168, 0, 34	P Address Record Schedul Stream(Schedul Stream(Schedul	e). o. o. o. o.	Steard stearn1: 1920*1080 15fps VBR 2048kbps. stearn2: 720*480 15fps VBR 1024kbps. stearn2: 720*480 15fps VBR 1024kbps. stearn3: 252*080 15fps VBR 2044kbps. stearn3: 352*288 15fps VBR 2044kbps. stearn1: 1920*1080 15fps VBR 2044kbps. Getting parameter failed Getting parameter failed	Camera Delete Camera Motion Alarm
amera Setup 	Online O Online O Online O Online O Offline Offline	Status	Channel Name 192, 168, 0, 31 192, 168, 0, 32 192, 168, 0, 37 192, 168, 0, 34 192, 168, 0, 36 192, 168, 0, 36	P Address Record Record (Schedul Stream) Record Audio Disk Group1 Disk Group1 Not Record Audio Disk Group1 Stop Record Not Record Audio Disk Group1 Stop Record Audio Not Record Audio Disk Group1 Stop Record Audio Not Record Audio	e) c) c) c) c) c) c) c) c) c) c	Stream stream1: 1920*1080 15fps VBR 2048kps. stream2: 720'480 15fps VBR 1024kps. stream2: 720'480 15fps VBR 1024kps. stream3: 352'288 15fps VBR 2048kps. stream3: 352'288 15fps VBR 2048kps. stream3: 1920*1080 15fps VBR 2048kps. Getting parameter failed Getting parameter failed Getting parameter failed	A camera Motion Alarm

3. You will then see the following screen, click the Scan button shown below:

IP Addres		+ -				
	Begin IP Address		End IP Addre	955	Port	
Search Resu	Its Show Managed	Camera	IS	-		
IP Addre	ess Name	Port		Protocol	Device Type	
					Scan)⇒



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4. You will then see a list of cameras, choose stop and then the right arrow to choose the cameras to add to the system.

	IP Address Segment							
	Begin IP Address			End IP Addre	ss	Port		
Sea	arch Results	Show Managed (Cameras	\$				
	IP Address	Name	Port		Protocol	Device Type		
1	192.168.0.110		80		Onvif	ONVIF		
2	192.168.0.201		8999		Onvit	ONVIE		
	192.100.0.109		00		Onvir	ONVIE		
5	192 168 0 108		80		Onvif	ONVIE		
	٩						>	
						Stop		

5. Check the boxes of the cameras which you wish to add to the system on the right hand side as shown below. Then click the button circled in the example below.

New	Cameras			Man	aged Camera	s	
	IP Address	Device Type			Channel ID	IP Address	
	192.168.0.47	IPCAMERA			1	192.168.0.31	
✓	192.168.0.16	ONVIF			2	192.168.0.32	()
✓	192.168.0.30	ONVIF			3	192.168.0.37	
	192.168.0.201	ONVIF			4	192.168.0.34	
	192.168.0.109	ONVIF			5	192.168.0.35	
✓	192.168.0.108	ONVIF			6	192.168.0.36	
~	192.168.0.110	ONVIF			7	192.168.0.33	
					8	192.168.0.38	
					9	192.168.0.39	
					10	192.168.0.40	
			Ű		11	192.168.0.41	
			—		12	192.168.0.42	
					13	192.168.0.43	
					14	192.168.0.44	
					15	192.168.0.45	
					16	192.168.0.46	
					17	192.168.0.231	
					18		
					19		
					20		
					21		
					22		
					23		Ľ
	Select All		1		Select All		_
	Joiout All				Delectival		
						(С) СК	

6. Once you have selected the cameras choose the OK button and this will add the cameras to the NVR