Net Viewer Functions

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				Talk Snapshot

First thing you need to do **once** you have logged in is **RIGHT CLICK** on any channel and then press **OPEN ALL**, this will start the video stream for each of your cameras.



Playback (Netviewer)

00:00 02:00 04:00 06:00 08:00 10:00 12:00 14:00	16:00 18:00 20:00 22:00 24:00
✓сно1	Annual 📃 📑
✓сно2	Schedule
✓сноз	Motion
CH04	🗾 🗾 Alarm
🗌 🔛 🏢 🎇 💿 All Stop 💽 Local Pla	ay Q Inquiry

This activity timeline will display where footage has been recorded. Depending on the type of record mode (Manual, Schedule, Motion, Alarm) certain colours will indicate the exact time a recording has occurred.

By default it will always display the current days footage. If you wish to view another date you will find a calendar (see image below) on the right and side of the screen.

4		Au	gust 2	012		+
Mon	Tue	Wed	Thu	Fri	Sat	Sun
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9
	C	Т	oday:	03/08	/2012	

Once you have clicked which date you wish to search you next need to press the Inquiry button.

Inquiry

When you want to play a piece of footage simply double click the coloured part of the timeline you wish to view.

🕟 Local Play

The Local Play button will let you play footage already saved on your PC.

Download/Backup (Netviewer)

Select	Channel Name	Start Time	End time	Time Length	Progress	jiry-
	CH01	2012-08-03 08:21:52	2012-08-03 08:22:52	1M		
	CH01	2012-08-03 08:24:42	2012-08-03 08:25:33	51S		Channel: CH01
1	CH01	2012-08-03 08:30:37	2012-08-03 08:31:24	47S		
]	CH01	2012-08-03 08:35:49	2012-08-03 08:36:43	54S		Type:
	CH01	2012-08-03 08:40:13	2012-08-03 08:40:59	46S		
	CH01	2012-08-03 09:09:45	2012-08-03 09:10:38	53S		and states and states and
	CH01	2012-08-03 09:15:27	2012-08-03 09:16:13	46S		Start Time: 03/08/2012
	CH01	2012-08-03 09:16:43	2012-08-03 09:17:37	54S		00:00:00
]	CH01	2012-08-03 09:27:32	2012-08-03 09:29:04	1M32S		00.00.00
	CH01	2012-08-03 09:29:12	2012-08-03 09:29:53	41S		
1	CH01	2012-08-03 09:29:53	2012-08-03 09:32:09	2M16S		End time: 03/08/2012
]	CH01	2012-08-03 09:32:37	2012-08-03 09:36:26	3M49S		11:06:08
1	CH01	2012-08-03 09:38:38	2012-08-03 09:39:17	3 95		
	CH01	2012-08-03 09:40:14	2012-08-03 09:42:19	2M5S		
	CH01	2012-08-03 09:46:29	2012-08-03 09:47:54	1M25S		indnity
1	CH01	2012-08-03 09:47:54	2012-08-03 09:49:13	1M19S		1976
]	CH01	2012-08-03 10:21:41	2012-08-03 10:22:23	42S		
	CH01	2012-08-03 11:04:21	2012-08-03 11:05:39	1M18S		
						First Page
						Previous
						Trevious
						Next
Select all	Inverse			1/1		Last Page
File nath:						
				Brausa	Download	

This menu will allow you to backup footage straight to your computer.



When searching for footage you will use the inquiry box. In here you will define which **channel** you wish to search and the **start time/date** and **end time/date**.

Once all the information has been entered you will need to press **Inquiry.** This button will return a list of video events that have occurred between the two points you previously defined.

Once the list has been populated you will be able to select which files you wish to backup by ticking the tick boxes on the left.

If satisfied with your will need to select you wish to save these a destination by using



selections next you where on your PC files. You can select the button.

The final step once the

files and save ted is to press the button. You f

destination have been selected is to press the button. You files will now begin to download.

Device Log

Set 1 at	Operating User	Time	Ip Address	Channel	Description	
1		2012-08-06 00:00:00	Local		Operate:Set the system time	
2		2012-08-06 00:13:03	Local	14	Alarm:Motion detection start	Start Time: 06/08/2012
3		2012-08-06 00:13:03	Local		Alarm:Alarm output	
4		2012-08-06 00:13:03	Local		Alarm:Alarm output	
5		2012-08-06 00:13:03	Local		Alarm:Alarm output	End time: 06/08/2012
6		2012-08-06 00:13:03	Local		Alarm:Alarm output	
7		2012-08-06 00:13:23	Local		Operate:	
8		2012-08-06 00:13:34	Local	14	Alarm:Motion detection Stop	Inquiry
9		2012-08-06 01:18:22	Local	16	Alarm:Motion detection start	E
10		2012-08-06 01:18:22	Local		Alarm:Alarm output	
11		2012-08-06 01:18:22	Local		Alarm:Alarm output	
12		2012-08-06 01:18:22	Local		Alarm:Alarm output	
13		2012-08-06 01:18:22	Local		Alarm:Alarm output	
14		2012-08-06 01:18:42	Local		Operate:	First Page
15		2012-08-06 01:18:53	Local	16	Alarm:Motion detection Stop	
16		2012-08-06 01:25:35	Local	15	Alarm:Motion detection start	
17		2012-08-06 01:25:35	Local		Alarm:Alarm output	Previous
18		2012-08-06 01:25:35	Local		Alarm:Alarm output	
19		2012-08-06 01:25:35	Local		Alarm:Alarm output	Next
20		2012-08-06 01:25:35	Local		Alarm:Alarm output	Intext.
21		2012-08-06 01:25:55	Local		Operate:	
22		2012-08-06 01:26:05	Local	15	Alarm:Motion detection Stop	Last Page
23		2012-08-06 02:21:29	Local	15	Alarm:Motion detection start	
		2012-08-06 02-21-29	Local		Alarm Alarm output	
74						

The device log with provide you with information regarding the DVRs operations.

You are able to define the start date and end date which will allow you to narrow the number of log pages returned. You can do this by using the **Inquiry** box.

If you wish to save the log information you can do so by using the **Log Path** option. To save you will need to select a folder you wish to save it to using the **browse** button. Once chosen click **Save Log**.



Config

Channel parameters Channel number CH01 Record type	
K Video parameters Chappel number CH01 V Record type	
video parameters	
🏠 Area mask setting	
a 🏱 Record	
🔅 Schedule record Bitrate type 🗛 Audio/Video 🗸 Image quality 😡 🗸 Frame rate 25 🗸	
🔅 Remote record	
🖬 🗁 Network 🛛 🛛 Bitrate mode VBR 🔍 Video bitrate 2011 🗸 Video format D1 🔍	
PPPoE dial setting	
🔅 DDNS	
Network configuration Network stream(sub stream)	
🖕 🦳 Alarm setting	
Motion detection setting	
🏠 Motion detection alarm	
Alarm input Bitrate mode VBR Video bitrate 512K Video format CIF V	
Alarm output	
SMTP configuration	
Video lost alarm	
E System Management	
User Management	
NTP configuration Name X 80 Name Y 80 Name Stairs	
System info	
E COM Settings	
Q Alpha Channel	
P12 setting	
Sequence	
Sequence	
Kentote upgrade	

The **Config** section will let you configure every setting of the DVR.

Please refer to the main manual for a description of each setting and what it changes.

PTZ Control



Whilst on the **Preview Tab** you will have access to the PTZ control panel. From here you will be able to pan, tilt and zoom your PTZ camera as well as access the presets.

Note : Your camera must have PTZ capabilities in order to use this

<u>Para</u>



Whilst on the **Preview Tab** you can access the **Para** tab which will allow you to **individually** alter the brightness, contrast, saturation and hue of each channel.

This can be used to improve the picture which may also improve motion detection.

If you wish to return the settings to their original state press the **default** button.

1	The main stream
	Sub-stream
	All the main stream
	All sub-stream
	Snapshot
	Rec.
	Open Sound
	Close this
	Open All
	Close All

Channel Options

Whilst on the **Preview Tab** you are able to bring up channel options by **right clicking** will allow you too.

- Switch between the main stream and the sub stream
- Take a snapshot.
- Force manual record
- Open audio channels (requires a mic)
- Close individual channels.