



Quick Start Guide

The entire interface is written in plain English and 100% point-and-click. If you are not sure of what a button does, hover your mouse cursor over it and a tooltip box will popup.

Main Screen

Double-click a camera to bring it up to full view. Double-click to go back.
Right-click the window to go full-screen with the current view. Right-click to go back.

Settings

Minimize

Lock/unlock

Exit (stops all recording)

CPU Utilization (call us if frequently over 80)

Playback

Click for different camera views.

Camera Status Bar: Indicates what each camera is doing at this moment. Each segment indicates a camera starting at 1.
RED = Camera is disconnected or other error
YELLOW = Camera is recording on motion
GREEN = Camera is manually recording
BLUE = Camera is recording on schedule
GRAY = Camera is idle or unavailable

Received(bps): 8.33 M
 Recorded(bps): 4.20 M
 Storage Drive: 1 D

Playback

UNISIGHT Network Surveillance System

12-20-2023 15:57:07 CPU: 13

Node Tree

[Local Files]
 [User Selected Directory]

CH-01 Record Time: 12-20-2023 15:49:05 To 12-20-2023 15:50:49 Size: 52.9 M Band Width: 4.07 Mbps Volume: 10 Local

Use the slide bar to fast forward or rewind a video clip. You can also use the playback controls at the bottom of the screen (below).

Once you have found the event and camera(s) it happened on, click Backup

Recording Type: <All>

Time-list

Cameras	0	5	10	15	20	25	30	35	40	45	50	55	60
Row-001													
Row-002													
Row-003													
Row-004													
Row-005													
Row-006													
Row-007													
Row-008													

Hours are listed from 00:00 to 24:00 (24-hour clock) in columns. Hours with recording information will show up as blue blocks. Cameras are in rows.

Minutes of recording information within the selected hour will show up as orange. Double-click to start playing from any minute.

Dates with recording information will show up in **RED**. Click on the desired date.

December 2023

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					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						

Backup 1

1. Select start date

2. Select end date

3. Select start and end time. Be sure to note AM/PM indicators at the end of the time.

4. Select only the channels you want to back up

5. Click Search

6. Search will find all the relevant clips within the time frame and cameras you selected. You can simply click **Select All** (below) or Select multiple files by holding down the CTRL key and clicking on the specific files you want.

7. Click Backup

Camera	Start Time	Length(s)	Stop Time	Channel	Mode	Disk
<input checked="" type="checkbox"/> CH-01	12-20-2023 15:49:05	1m 44s	12-20-2023 15:50:49	CH-01	Continuous	D:\
<input checked="" type="checkbox"/> CH-02	12-20-2023 15:49:09	1m 41s	12-20-2023 15:50:50	CH-02	Continuous	D:\
<input checked="" type="checkbox"/>	12-20-2023 15:51:54	9s	12-20-2023 15:52:03	CH-01	Smart Video	D:\
<input checked="" type="checkbox"/>	12-20-2023 15:52:44	9s	12-20-2023 15:52:53	CH-01	Smart Video	D:\

Select All Invert Select All Invert Total Files: 4 Selected Files: 4

Unmount USB Devices>> Files Manager>> Exit

Backup 2

1. Choose the drive and path you want to backup to
Check **Burn to CD/DVD** if you are using a CD/DVD burner

2. Name your Backup

Note: Use only alpha-numeric characters in the name.

You may choose to leave this blank. If you do, the backup will be named with today's date and time.

3. Click Backup

Backup Directory

Choose Path>> Freedom to Choose the Backup Path

C:\DataBackup Burn to CD/DVD ROM

Sub-directory: | | Incident Report>>

Backup Player Convert to Generic Video Format Backup Source File(s)

AVI MP4

Backup>> Exit