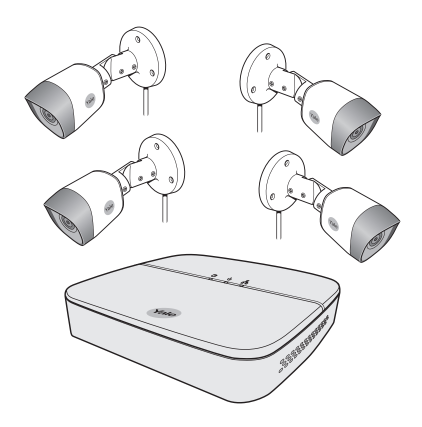


CCTV Menu Operations Essentials

SV-4C-2ABFX-2 V2 SV-4C-4ABFX-2 V2



Disclaimer!

This Manual will guide you through the standard settings and operations for normal Residential CCTV usage. The system is based on a professional system and may contain advanced features and settings that are typically not needed for residential use.

This manual will be continuously updated and be available at www.yalehome.com/manuals.

(GB) Index

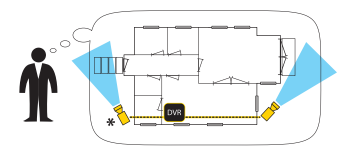


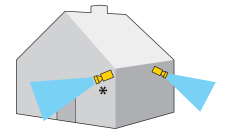
Section		Page
1	Plan the camera location Connect cables as described in the manual that was included in the Kit.	03
2	Download App - Personal registration in the App (It is better to have the App ready before starting the setup of the system.)	. 04
	Initial setup: 3 % Wired Kit	. 05-07
	4 Adding WiFi camera to the system (Accessorie)	08-09
5	Menu overview	10-11
6	Setting Date and Time - Synchronizing WiFi camera time	12
7	Setting up recording and motion detection	. 13-17
8	Searching in recorded video	18
9	Backing up a video sequence	19
10	Adding a WiFi camera	20
11	Moving WiFi camera up in the channel list	21
12	Notification via email and App message	. 22
13	System information	. 23
	Yale info and help desk	. 24



It is the users responsibility they make sure to follow the local regulations for setting up camera surveillance.

Plan the camera location

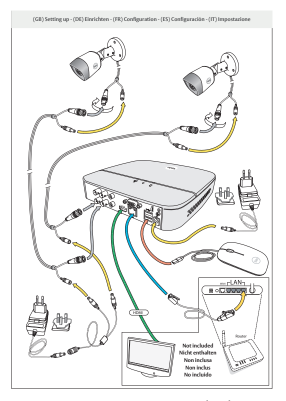


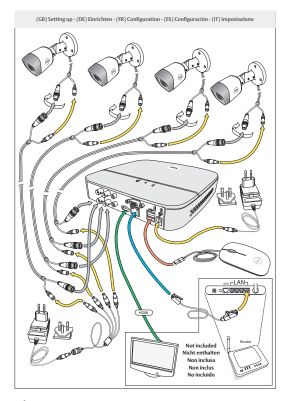


Face Detection or Recognition is useful at locations like front door, at face height or slightly above.

(**ॐ**(p.15)

Connect cables according to the manual that came with your Kit.



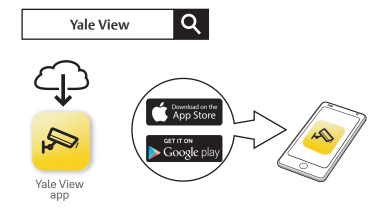


DVR can also be connected to a VGA monitor. (Cable not included)



Scan QR Code to download App for Android or IOS: "Yale View"

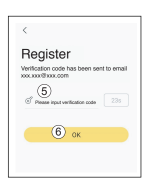




Personal registration in the App





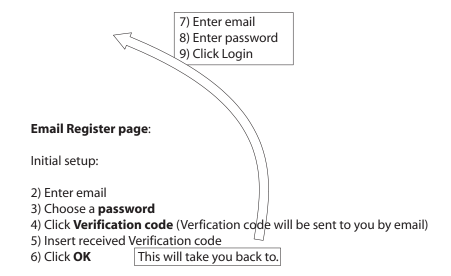


App Log-in page:

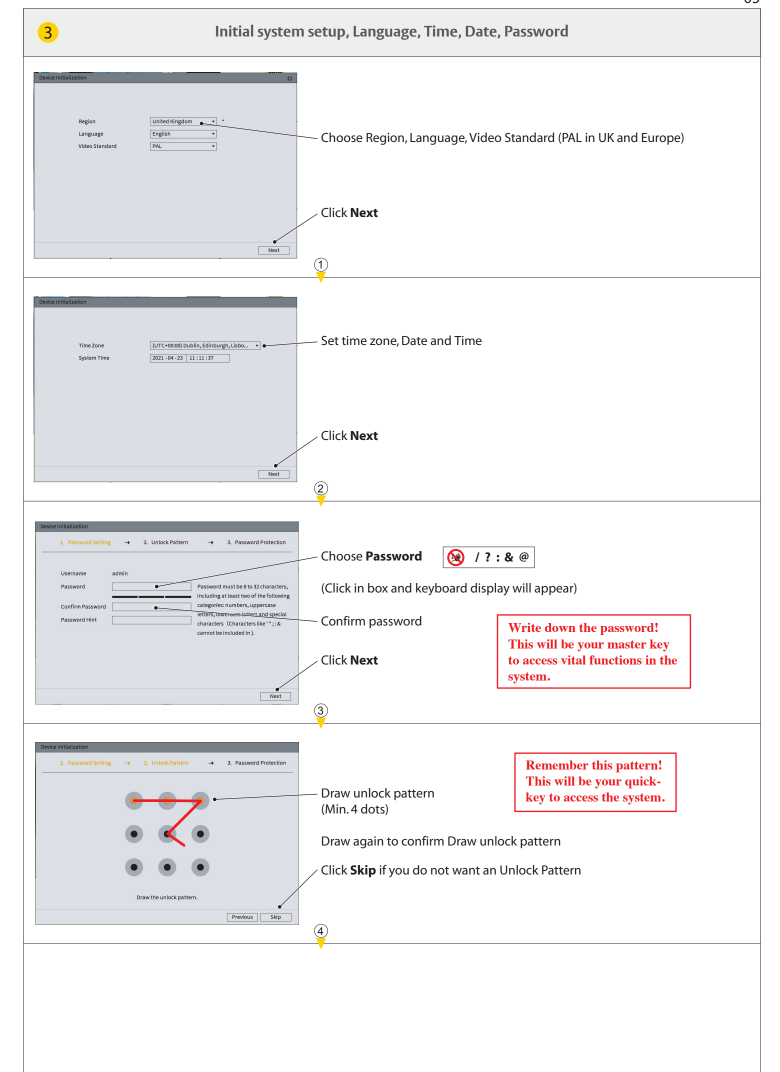
Initial setup:

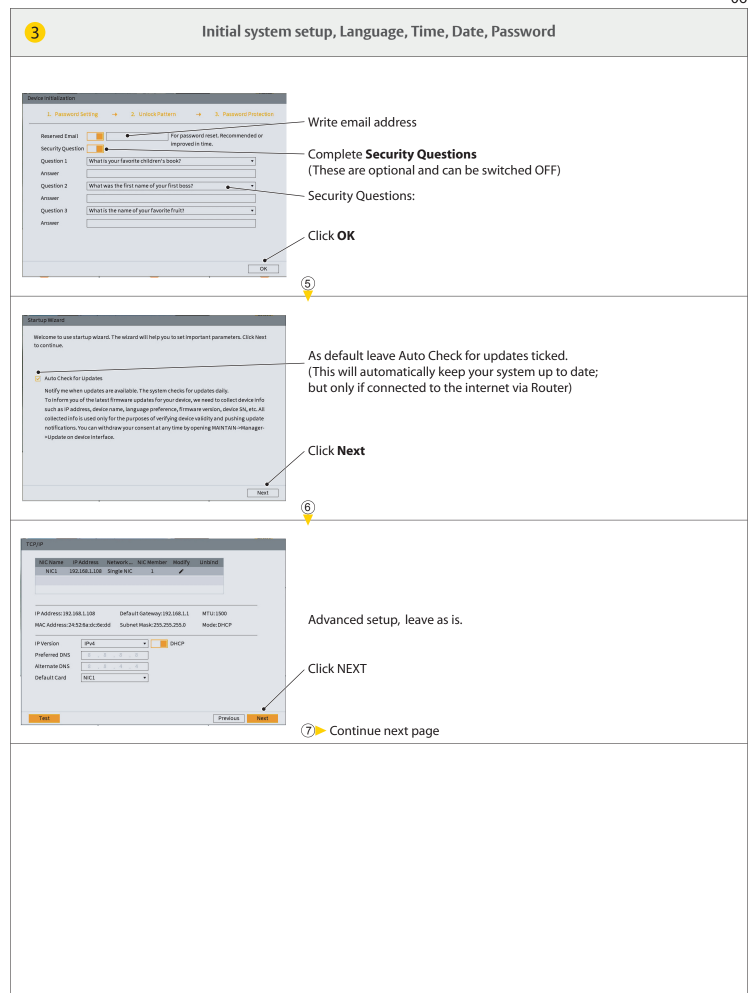
1) Click Register

This will be your opening page, after you have registered in steps 2) to 6).



NOTE: Also look for received mail in the Junk-Mail Box



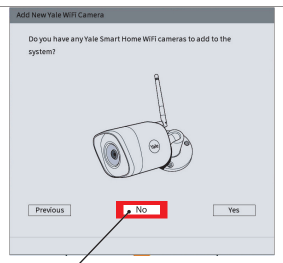




Initial system setup

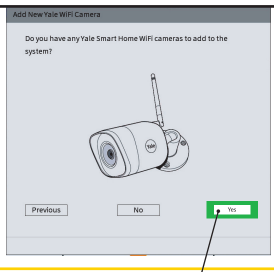
Choose one of the two options (can be changed later if you should want to add or subtract cameras in your system)





Click NO if you only have Wired cameras

(WiFi cameras can be added later if needed)



Click YES if you are also adding WIFI camera(s)

(Accessory)

WIFI camera setup continue on next page





If you want remote access to your system via the Yale View App, scan the QR code to connect to your DVR system. (If not click NEXT)

The App needs to be installed and registered before scanning.

Click **NEXT**

16) Click **OK**



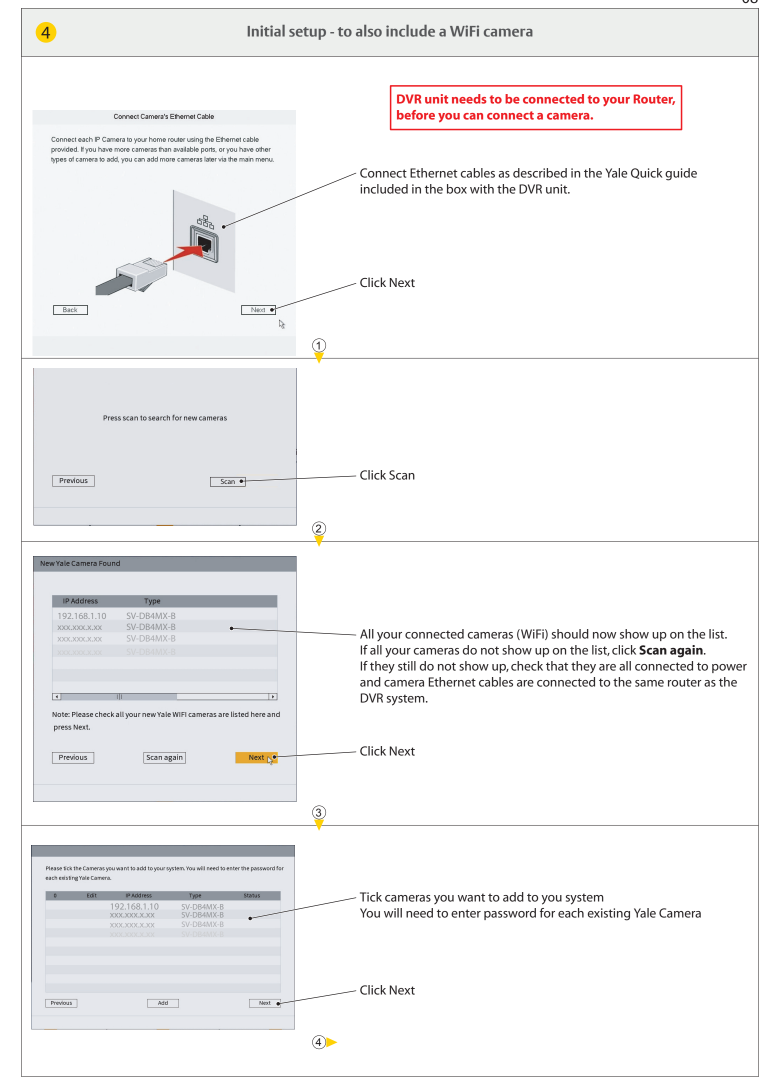
Congratulations, your Yale CCTV is now ready to use!

Please visit www.yalelock.com/smart-living for more information about your new CCTV system.

cameras are recording. System is as default running in "Regular Mode", which means that cameras are recording 24 hours a day and will overwrite the hard drive when full. Other "Modes" and backing up recorded video will be explained later in the manual.

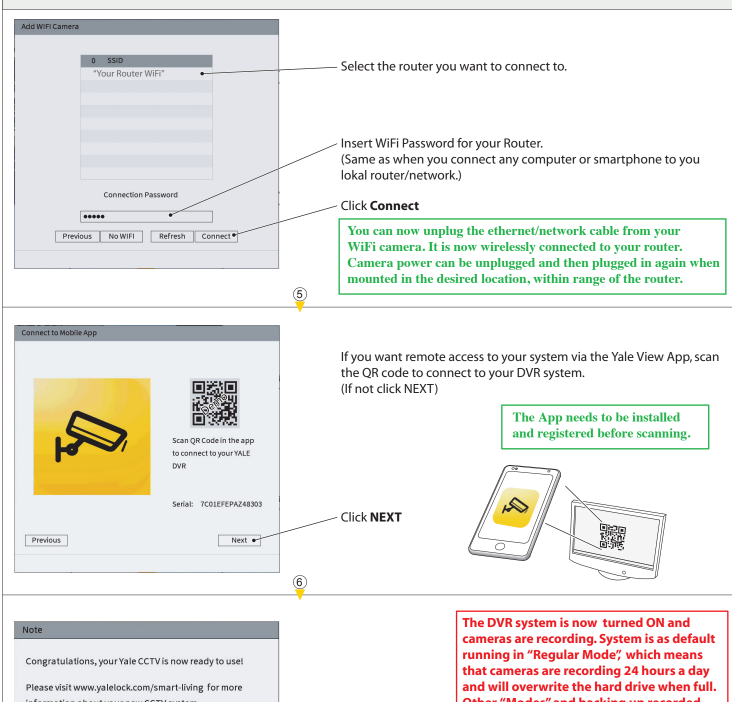
The DVR system is now turned ON and

Go to page 09





Initial setup - to also include a WiFi camera

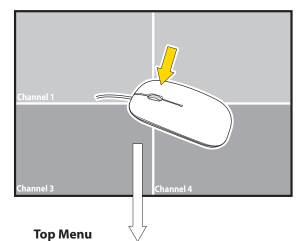


information about your new CCTV system. Click Ok OK

Other "Modes" and backing up recorded video will be explained later in the manual.

WiFi camera setup is now complete.

Menu overview



Right Click in the live view > brings up the top menu

Right Click anywhere else, take you back to previous page

A Main Menu

■ PTZ Control

■ View 1

■ View 4

■ View 6

⑤ Sequence
⑤ Previous Screen
⑥ Next Screen

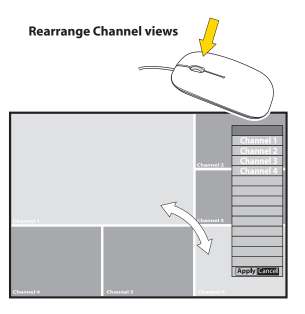
■ Add Camera
⑥ Manual Control
⑥ Camera Property

Main Menu > Next pageOPERATIONS, INFO, SETTINGS

- (PTZ and Image, not in use with this model)

Different view options for the live view screen (View options can change with different camera settings)

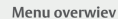
Colour Setting and Display. Options for live view screen



The system is flexible for you to set to your personal preferences and it can always be reset to default setting.

Channel windows can be rearranged

Right Click > Sequence Move Channel Views, Click **Apply**





Main Menu **OPERATIONS, INFO, SETTING**

SEARCH: Search for and playback recorded video by date and time

Here you can find video recordings when you want to investigate or document events.

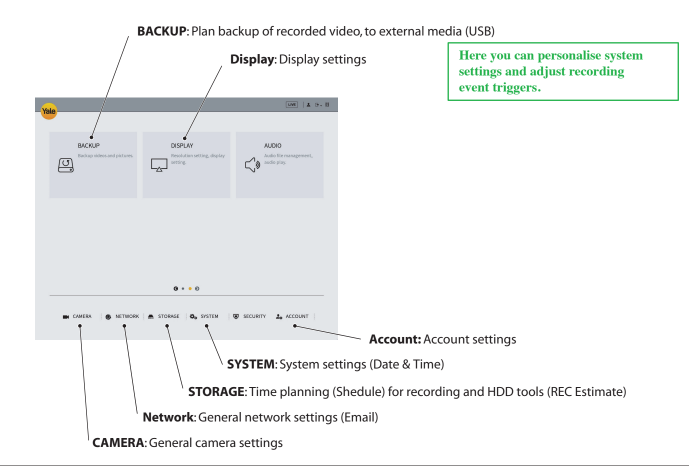
Alarm: Alarm information and motion detection settings

Maintain: Maintainance and Auto Reboot settings + Restore default settings

AI: Smart detection settings

Note:

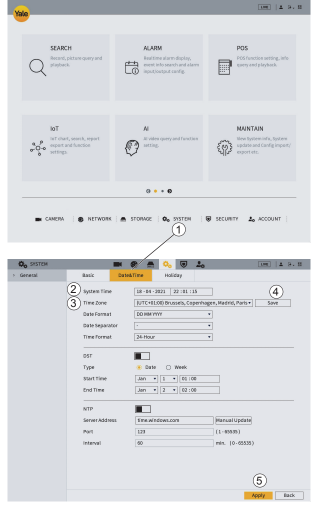
- Face Detection or Recognition: works on 1 channel only
- SMD (Smart Motion Detection): works on all 4 channels
- IVS (Intelligent Video System) works on 1 wired channel only
- Motion Detection is still active in parallel with activated Face D & R or IVS.



6

Setting Date & Time, Menu Language

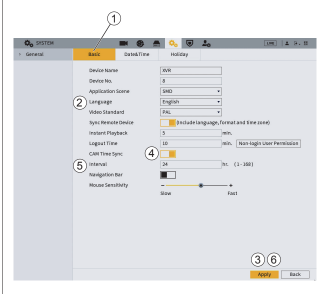
Setting Date and Time



Date and Time

- 1) Go to SYSTEM > GENERAL > Date & Time
- 2) Set Year, Month, Date and Hour, Minutes
- 3) Set your timeline acording to GMT
- 4) Click Save
- 5) Click Apply

Setting Menu System Language



Set Menu Language

- 1) Go to SYSTEM > GENERAL > Basic
- 2) Menu System Language setting
- 3) Click Apply

If WIFI cameras are also being connected (accessory)

Synchronizing WiFi camera time.

Only needs to be set if WiFi cameras are being connected

- 4) In Cam Time Sync, slide to yellow to activate
- **5)** In **Interval,** set the interval at which the WiFi camera will be synchronized (24 hours, recommended)
- 6) Click Apply



Setting up recording and motion detection

Setting up recording schedule and recommended residential motion detection (MD)



(A) Click STORAGE (Follow A)

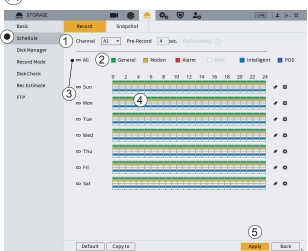
Setting up **SCHEDULE** (week planning) for recordings and event triggers.

(B) Click **ALARM** (Follow B)

Setting up **VIDEO Detection** and motion triggers for recording

Please note that you need to mark the schedule for all Modes, for the system to record both general recording, and events triggered by motion detection, IVS, Face Detection and Face Recognition.

(A)

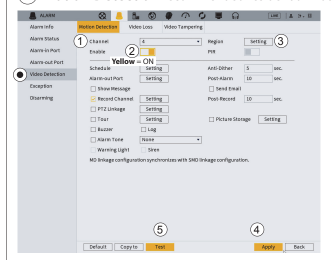


SCHEDULE - Record

- 1) Select Channel (Channel = Camera)
- 2) Select Mode(s): **General =** Scheduled video recording **Motion =** Scheduled detection of Motion **Intelligent =** Scheduled IVS, Face Detect or Face
 Recognition
- 3) Select Day(s) in the week or All
- 4) Drag coloured bars to match period(s) of the day(s) you want detected. (Drag again to delete bar)
- 5) When you have planned the week for the Channel click **Apply** and continue to next Channel.

Click **Default** will take you back to factory setting.

(B) Motion Detection recommended residential motion detection



Standard residential motion detection (MD) is supported by both Wired and WiFi cameras.

VIDEO Detection- Motion Detection

- 1) Select **Channel** (Channel = Camera)
- 2) Slide to Enable MD
- 3) Click **Setting** to change motion sensor area. Default is the whole field of view.

Up to 4 areas with different sensitivity can be used.

RED = active.

Click or drag to delete area(s)
Click or drag again to select new area(s)

- 4) Click **Apply** and continue to next channel
- 5) Click **Test** to check motion detection is working as planned. (Buzzer can be activate to test motion detection)

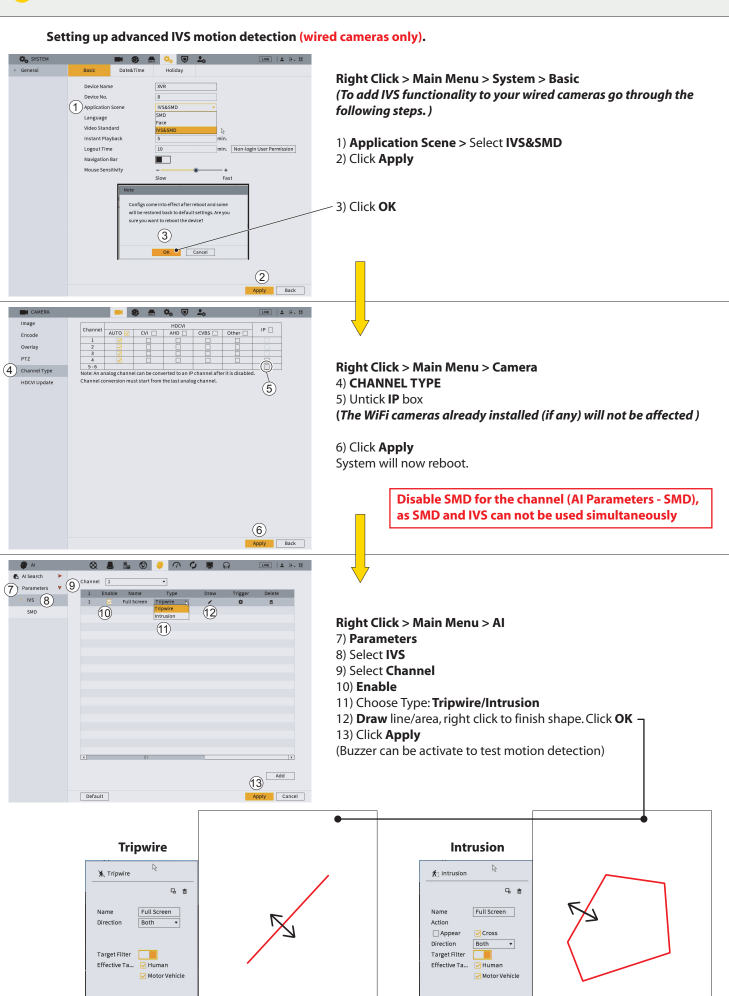
Click **Default** will take you back to factory setting.

Trigger: when area out line is crossed on

Entry or Exit, and Both



Setting up IVS detection (Tripwire or Intrusion)



Trigger: when line is crossed.

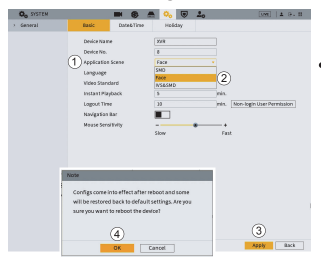
Either way or Both





Setting up system for Face Detection and add on Face Recognition (wired camera only).

The Face Detection and Face Recognition works with Wired camera on ONE CHANNEL only!

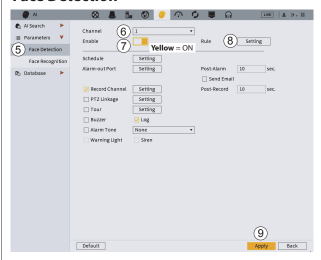


Right Click > Main Menu > System > Basic

- 1) Application Scene
- 2) Select Face
- 3) Click Apply
- 4) Click **OK** for system **Reboot**

Face Detection or Face Recognition is useful at locations like front door, at face hight or slightly above.

Face Detection

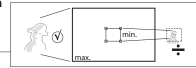


FACE DETECT

(Triggers when the camera detects a face shape, not a specific face!)

Right Click > Main Menu > Al

- 5) Parameters > Face Detection
- 6) Select Channel
- 7) Click **Enable**
- 8) Click **Setting**



(Minimum face size can be set, so that only faces near the camera will trigger)

9) Click Apply

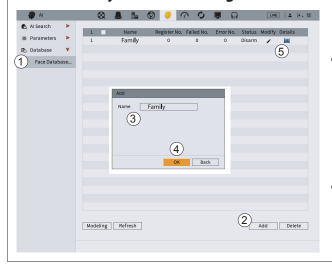
From here **Face Detection** only is now active, the system will now trigger by face shapes.

If you want to add **Face Recognition** continue to the next steps.

Face Recognition

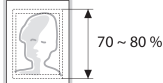
Face Detection need to be set up and enabled first for **Face Recognition** to work.

Create Database of groups with people whose faces you want to recognise



To create a database of faces to recognise, you need to prepare the picture(s) (max. 200KB each) on a USB memory stick. When ready, insert USB memory stick in the USB socket at the back of the unit.

Photo specifications:



Database of faces

(Face Recognition needs this to trigger when the camera recognises a face)

- 1) Click > Database > Face Database
- 2) Click Add to create a group
- 3) Write Name to identify the group
- 4) Click **OK**
- 5) Click **Details** to attach photo(s) to the group

Continue next page



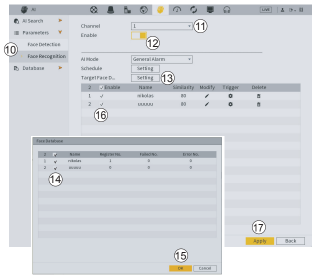
Setting up Face Detection and Face Recognition

Face/Photo Database



- Building your database of pictures of faces you want to recognise
 - 6) Click Register
 - 7) Write info
- 8) Click + to fetch photo from **USB memoy stick**
- 9) Click **OK** (if finished) or **Add More**
- Right Click to leave photo Register

Face Recognition



- Selecting Group of people you want to recognise
 - 10) Click Parameter > Face Recognition
 - 11) Select Channel
 - 12) Click Enable
 - 13) Click **Setting**
 - 14) **Tick** Group(s)
 - 15) Click **OK**
 - 16) Click **Enable** group(s)
 - 17) Click Apply

Face Recognition is now active

Right Click to leave this menu

Intelligent Search in video recordings for **Face Detection & Recognition** ⊗ 👃 📠 💿 🗳 🗥 🗘 🖳 ଲ ALARM larm Box IDCVI Alarm (2) All 2021 -04 -27 | 00 :00 :00 Start Time (3) 4 Search 2021 -04 -28 | 00:00:00 End Time Alarm-out Port 25 Time Type 11 2021-04-2713:00:41 <Video Loss: 3> 12 2021-04-2713:00:41 <Video Loss: 4> 13 2021-04-2713:15:01 <Video Loss: 2> 14 2021-04-2713:15:01 <Video Loss: 3> Video Detection 14 2021-04-27 13:1501 2√1deo Loss::3> 15 2021-04-27 20-01 -√1deo Loss::4> 16 2021-04-27 30-00 -√1deo Loss::4> 17 2021-04-27 13:3600 -√1deo Loss::4> 18 2021-04-27 13:3600 -√1deo Loss::4> 19 2021-04-27 13:3600 -√1deo Loss::4> 19 2021-04-27 13:3600 -√1deo Loss::4> 10 2021-04-27 23:48:300 -√1deo 25 2021-04-27 23:48:33 <Video Tampering : 1> > Goto 1 Backup Details

Searching for pictures of faces detected or recognised

- 1) Right Click > Main Menu > Alarm > Alarm Info
- 2) Select Intelligent
- 3) Specify **Start** and **End Time**, to search
- 4) Click Search
- 5) Search list

Right Click to leave this menu



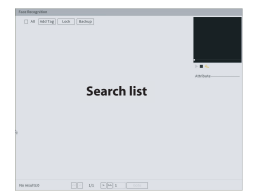
Searching for Detected and Recognised faces

Search for Face Recognition



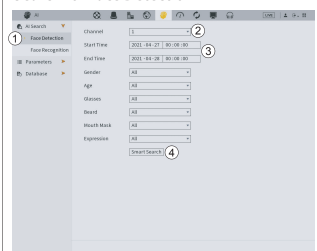
How to find out if faces have been recognised.

- 1) Right Click Main Menu > AI > AI Search > Face Recognition
- 2) Click Search by Pictures
- 3) Click Face Database
- 4) Select by Name or Click Picture
- 5) Click OK
- 6) Select Channel
- 7) Define **Start Time** and **End Time** for search
- 8) Click Smart Search



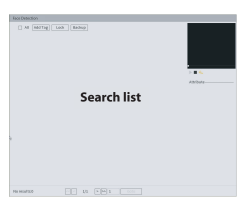
Face Recognition list

Search for Face Detection



How to find out if faces have been detected.

- 1) Right Click Main Menu > AI > AI Search > Face Detection
- 2) Select Channel
- 3) Define **Start Time** and **End Time** for search
- 4) Click Smart Search



Face Detection list



Searching in recorded video

Searching in recorded video by Time/Date, Motion detection, Face detection

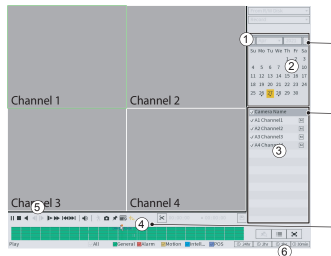


When you have setup your system, this menu is where you can find video recordings to investigate or document events.

Right Click > Main Menu > SEARCH

Search for and playback recorded video by Date and Time

SEARCH



How to find a recording:

- 1) Select **YEAR and Month**
- 2) Select Day

Set up display:

3) Tick to Select which Channels to watch

No changes can be made in the Search window while video is playing. Stop video to change parameters.

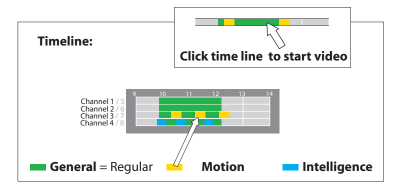
24 hour timeline:

4) Click timeline to view recording.

5) Controls for play back:

- ▶ Play
- Stop
- ◆ Play (backwards)
- One frame steps (Only when paused)
- ► Slow Playback (x1/2 / x1/4 / x1/8 x / x1/16)
- Fast Playback (x2 / x4 / x8 / x16 / 1min / 3min / 5min / 15min / 30min)
- 6) Zoom timeline:





For instructions on how to set up recording shedule to ensure that you record all Modes (General, Motion, Intelligent), please see p.12-13.



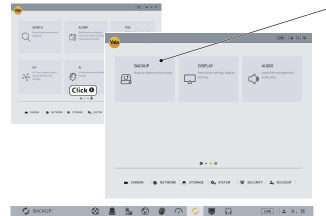
If you have a 4 MP WiFi camera(s) connected together with wired camera(s), single view must be used to see the WiFi cameras.

WiFi cameras are high resolution and can not be viewed at the same time as wired (HD 1080) cameras. They must be viewed in single view, separately.



Backing up a video sequence

Backup from BACKUP Menu



* Format

4 Search Remove

6

3 Start Time 2021 - 04 - 27 | 00 : 00 : 00 End Time 2021 - 04 - 27 | 13 : 14 : 59

Click Main Menu > Main Menu page 2 > Backup

Extenal storage media, HDD or a USB memory stick, need to be plugged in to USB (back of unit)

Plan backup of recorded video, to external media (Extenal HDD or USB memory)

Save a video sequence to external memory

- 1) Setup backup device (USB Memory Stick / USB HDD)
- 2) Select Storage Path on USB drive
- 3) Set Start and END Date / Time to backup
- 4) Click **Search** to open the list of videos
- 5) Set Channel

6) Click Backup

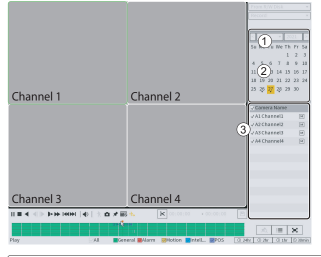
Backup from SEARCH Menu

2 Storage ...

Record C...

All

5 0 Channel Type Start Tim

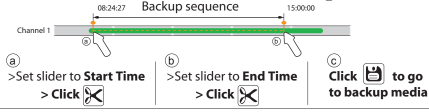


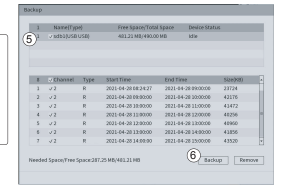
Save a video sequence to external memory Using the timeline to select period

- 1) Select YEAR and Month
- 2) Select Day

Set up display:

- 3) Select which channel to Backup from
- 4) Set slider like this
 - 5) Select **USB** device
 - 6) Click Backup







PTZ

4 Camera List
WIFI CAMERA

Channel Type

(9)

Adding a WiFi camera

Adding a WiFi camera to you DVR



Make sure targeted Yale IP camera has been paired in to the same Router as the CCTV and are working! See manual that came with the WiFi camera.

1) Right Click > Main Menu > Camera



0 Modify Live Status IP Address

emaining Bandwidt... 33.50Mbps/33.50Mbps

- 2) Go to Channel Type
- 3) Tick **IP** (Use max. 2 IP cameras on selected channels)

Setting up the WiFi camera:

Follow the manual that came with the IP Camera.

- 4) Go to Camera List
- 5) Go to Add Camera
- 6) Click Search Device
- 7) Select targeted **Camera**
- 8) Click **Add**

Import Export

9) Click **Modify** (Camera is now visible here. Click Modify to get correct username / password for the camera)

Username and password of the camera needs to be modified if they are not the same as DVR system's username and password.

10) **Status** indicator turns **Green** to show correct connection and picture shows in **Live View**

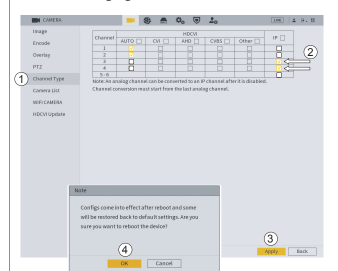
Camera is now active.

Username and password of the camera needs to be modified if they are not the same as DVR system's username and password.



Moving WiFi camera in the channel list

Rearranging WiFi camera in channel list



How to move WiFi cameras up the channels list for simpler overview when searching and in the App.

Right Click > Main Menu > Camera

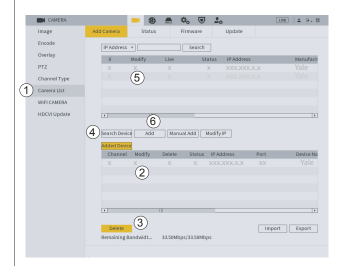
- 1) Go to **CHANNEL TYPE**
- 2) Tick (change) channel to IP

If you have wired cameras connected to the first 2 channels then tick IP up to the first one after your wired channels.

(In this case No.3)

- 3) Click Apply
- 4) Click **OK**

System will then reboot.



After reboot Right Click > Main Menu > Camera
Your cameras will have to be deselected and added again.

- 1) Go to CHANNEL TYPE
- 2) Tick to select camera
- 3) Click **Delete** to remove camera(s)

Reinstalling camera(s) in the new channels.

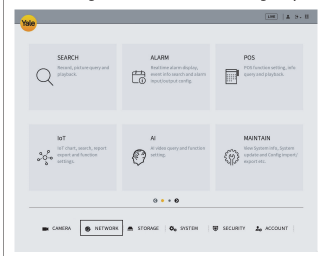
- 4) Click **Search Device**
- 5) Tick to select camera
- 6) Click Add

Camera will now be listed in Added Device under the new channel No.

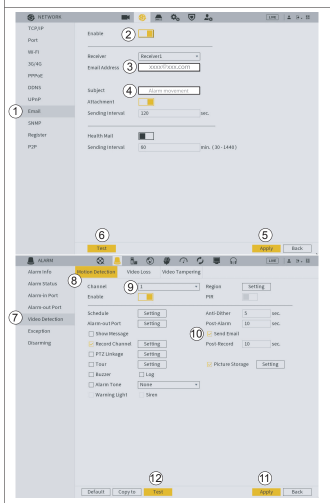


Setting up mail and App notification

Setting notifications to send message to you via mail and App.



Right Click Main Menu > NETWORK



- 1) Go to **EMAIL**
- 2) Slide to **Enable**
- 3) Write your email in **RECEIVER**
- 4) Write **Subject** (will make it easy to recognize the email)
- 5) Click Apply
- 6) Click **Test** (the system will now send a test mail)

Right Click Main Menu > ALARM Activating email notification on motion detection.

- 7) Go to Video Detection
- 8) Select Motion Detection
- 9) Select **Channel**
- 10) Tick Send Email
- 11) Click Apply
- 12) Click **Test** (the system will now send a test mail)

The system will now send you an email every time motion is detected.



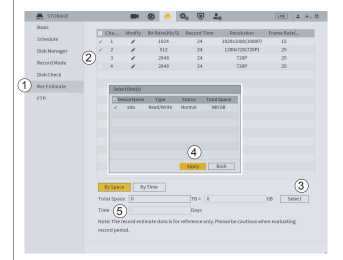
ON OFF

If you have the App connected, it will receive a message every time motion is detected.



System information

Estimating recording time on the hard drive.



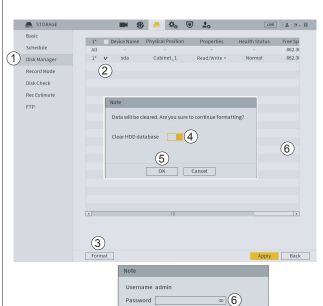
Right Click > Main Menu > Storage

Harddrive recording time estimated

- 1) Go to Rec Estimate
- 2) Check that all Cameras / channels are ticked.
- 3) Click select
- 4) In the pop up menu Click Apply
- 5) Time will now show an estimate of time left to record.

If recording over-runs the hard drive capacity, it will as default overwrite the oldest recording.

Formatting / erasing the hard drive.



7

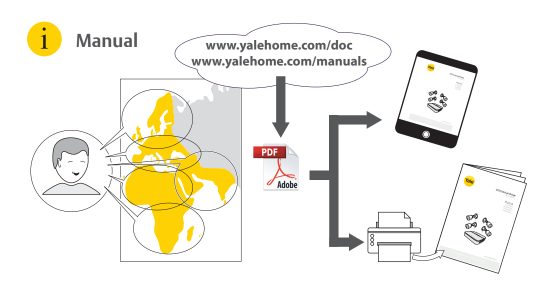
Cancel

Right Click > Main Menu > Storage

Warning this will erase all recordings on your hard drive.

- 1) Go to Disk Manager
- 2) Tick to select hard drive.
- 3) Click Format
- 4) Slide to Yellow for YES
- 5) Click OK
- 6) Insert Password
- 7) (This will erase the data on your hard drive) Click OK to accept

The system will now restart.



ASSA ABLOY Opening Solutions Poland S.A., UI. Magazynowa 4, 64-100 Leszno, Poland UK: ASSA ABLOY Ltd., School Street, Willenhall, West Midlands, England Wv13 3PW



THE YALE BRAND, with its unparalleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

THE ASSA ABLOY GROUP is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.