

# ANT-37500 Quick Start Guide

## Contents

ANT-37500 Quick Start Guide.....	1
Document info.....	1
1. Setup out of Box .....	2
2. Login .....	4
3. Network .....	5
4. Add camera .....	6
4.1. Add RTSP Camera .....	6
4.2. Add ONVIF camera .....	8
4.2.1. Add ONVIF camera manually .....	8
4.2.2. Add ONVIF camera by scanning.....	10
5. Setup camera's in grid view .....	13
5.1. Set up Grid view – example 2x2 .....	14
5.1.1. Add camera to view .....	14
5.1.1.1. Add camera to view by adding .....	14
5.1.1.2. Add camera to view by dragging .....	15
5.2. Organising cameras in view sequence .....	16
6. Monitor view setup .....	18
Appendix 1 – TAG / VIEWS name association .....	19

Shown in Table 1 is the nominal maximum video size for each grid mode. Larger values could be used, but there then may be decoding issues.

*Table 1 : Nominal maximum resolutions per viewing mode*

Viewing mode	maximum resolution and frame rate
full screen or 1x1	3840 x 2160 P30
2x2	1920 x 1080 P30
3x3	1280 x 720 P30
4x4	640 x 480 P30

For further help and advice please contact Antrica on:  
 Email: [support@antrica.com](mailto:support@antrica.com)  
 Phone: +44 1628 626098, during UK office hours, and  
 ask for technical support

## Document info

Version	date	author	Comments
0.1	26-Feb-25	David M	Initial draft with 3.5.18

## 1. Setup out of Box

The ANT-37500 decoder's current latest firmware is 3.5.18. Any later versions can be found in the folder <https://downloads.antrica.com/Decoders/ANT-37500/Firmware/Current%20Firmware/>

**The default network setting is fixed at 192.168.0.222.**

Referring to Figure 1, connect:

1. the Ethernet to a network switch
2. the HDMI to a monitor
3. **Finally** connect power
4. Once fully booted the Default 2x2 grid screen will be seen, as shown in Figure 2.

Figure 1 : ANT-37500 "back" of unit

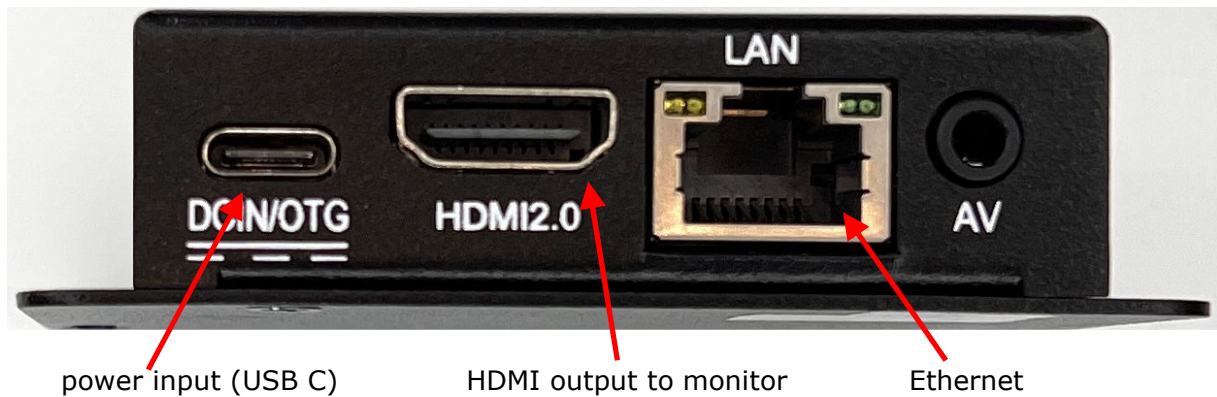
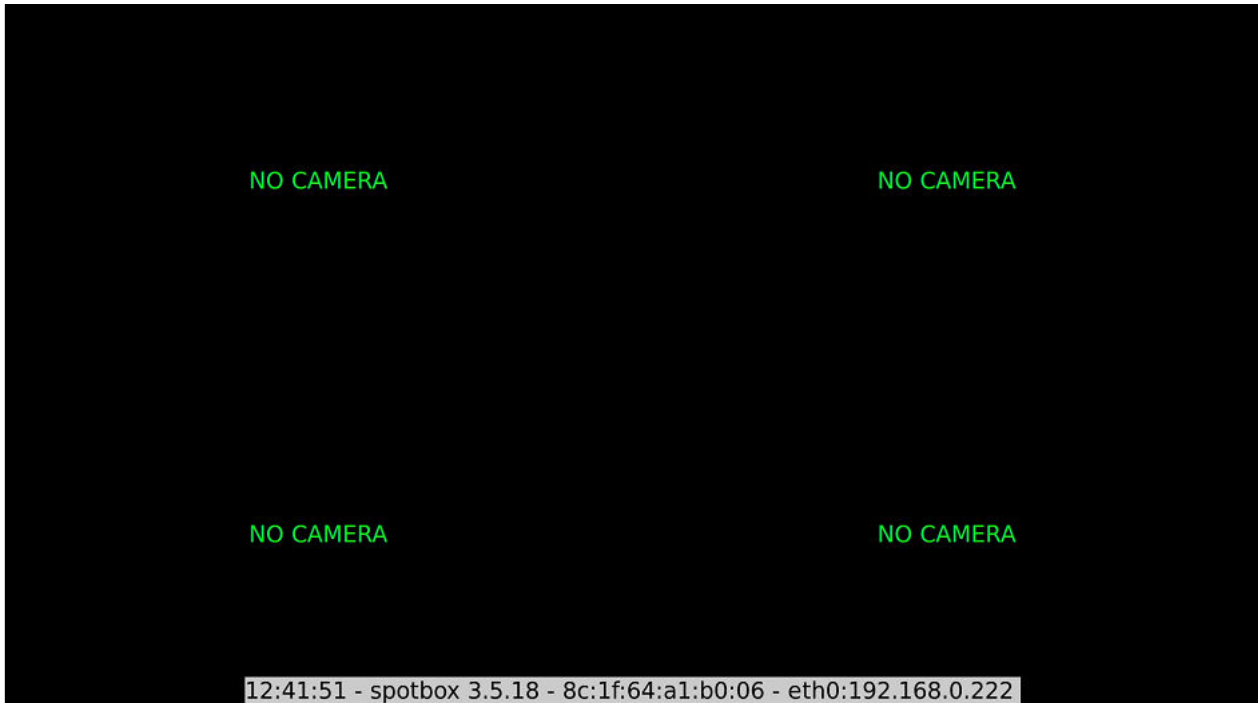


Figure 2 : ANT-375000 with default screen at start up



The IP address, and other information, for the ANT-37500 is displayed at the bottom of the screen for 10 ~ 15 seconds. This information is shown in Figure 3. This information can be shown at any time by pressing the "menu" button the remote control.

Figure 3 : ANT-37500 information banner shown in HDMI monitor

```
12:41:51 - spotbox 3.5.18 - 8c:1f:64:a1:b0:06 - eth0:192.168.0.222
```

This information is

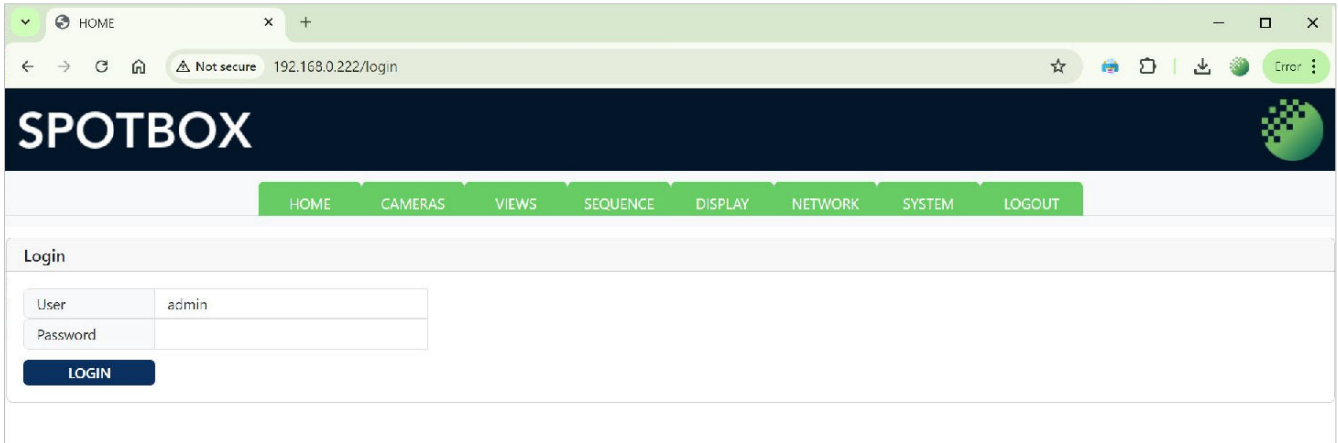
- A. The current time within the ANT-37500D – 12:41:51
- B. The version of firmware installed – 3.5.18
- C. The MAC address of the ANT-37500D – 8c:1f:64:a1:b0:06
- D. The IP address currently be used by the ANT-37500 – 192.168.0.222

## 2. Login

In a modern browser type in the default IP address 192.168.0.222 into the address bar. The login page, as shown in Figure 4, will be seen. The default login credential are:

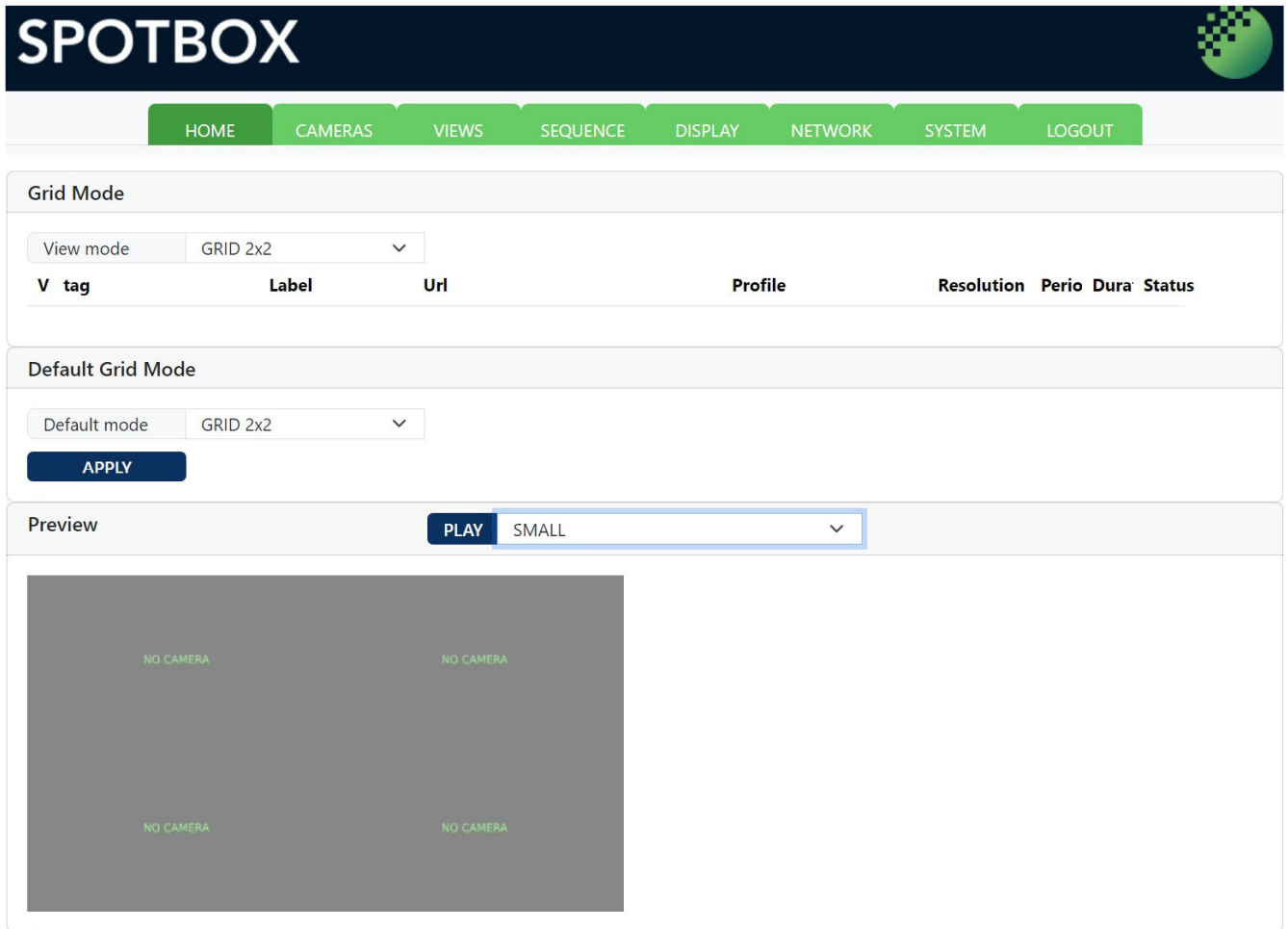
User – admin  
Password - admin

Figure 4 : ANT-37500 login page



Once logged in the "HOME" webpage tab will be shown, as seen in Figure 5.

Figure 5 : ANT-37500 HOME webpage tab



### 3. Network

To change the network setting to match your network go to the "NETWORK" tab. The webpage will look like that shown in Figure 6. Note the shown MAC address will match that for the particular ANT-37500 be used.

To change the network settings, change the parameters as required and then click "APPLY".

A pop-up will appear, as shown Figure 7, and the ANT-37500 will restart with the new network settings.

The NTP does not need to be used, but in some decoding configurations the source / camera and the decoder / ANT-37500 need to have the same internal time.

Figure 6 : ANT-37500 NETWORK webpage tab

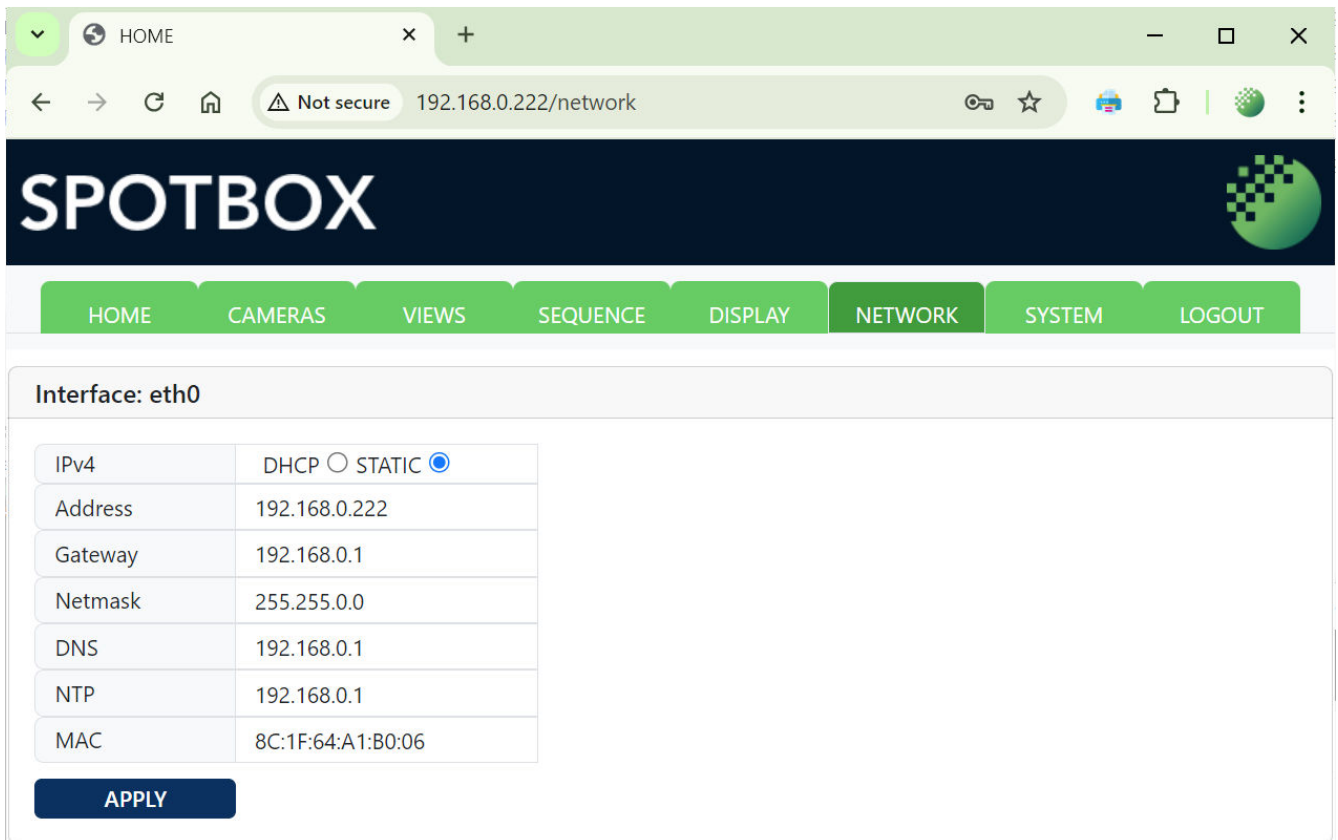
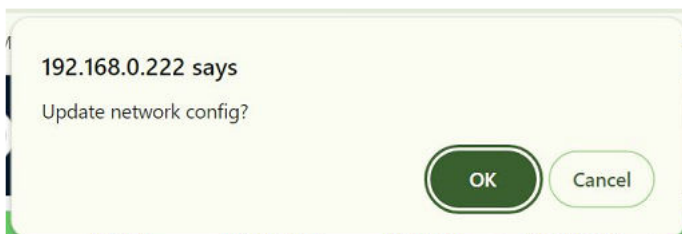


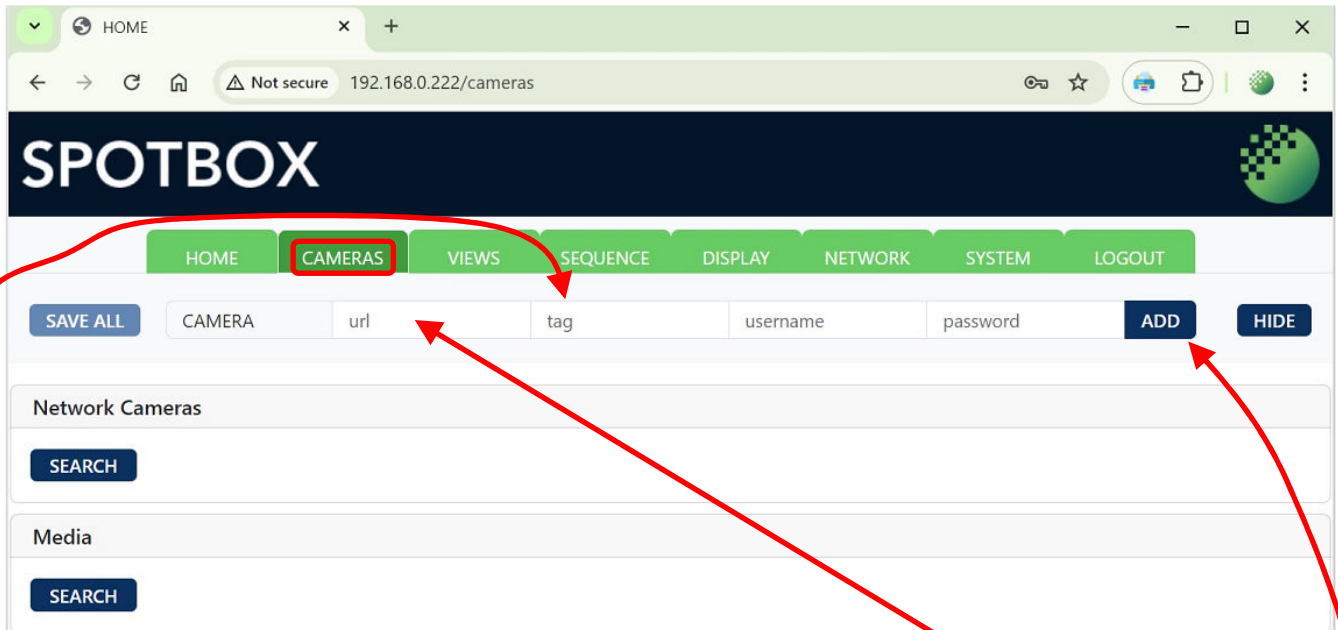
Figure 7 : ANT-37500 NETWORK "update network config?" pop-up



## 4. Add camera

Go to CAMERAS tab, as shown in Figure 8.

Figure 8 : ANT-37500 CAMERAS webpage page



### 4.1. Add RTSP Camera

To manually add a camera using it's RTSP stream, put the complete URL in the "url" field above.

An example of a complete URL is –

`rtsp://admin:a1b2c3d4@192.168.0.187:554/cam/realmonitor?channel=1&subtype=1`

The tag does not need to be used, this will default to C1 for the 1<sup>st</sup> camera. Then click the ADD

The "tag" could be used to identify locations, i.e. warehouse west, reception main, office floor 2, kitchen etc. The tag description will never be shown on the HDMI monitor.

The tag can be used as a "search" option in the VIEWS webpage – see section "5 [Setup camera's in grid view](#)"

The RTSP URL will be added, as shown in Figure 9

Figure 9 : ANT-37500 CAMERAS webpage page RTSP camera added

HOME CAMERAS VIEWS SEQUENCE DISPLAY NETWORK SYSTEM LOGOUT

SAVE ALL CAMERA rtsp://admin:a1b2c3 tag username password ADD + HIDE

Network Cameras

SEARCH

Media

SEARCH

1 - C1 - rtsp: DELETE

URL	rtsp://192.168.0.187:554/cam/realmonitor?channel=1&subtype=1							
TAG	C1							
LABEL			POSITION	TOP LEFT			▼	
USER	admin			a1b2c3d4				
SCALE	ZOOM	▼	PROTOCOL	default	▼	AUDIO	disable	▼
RESTART	0		LATENCY	0		TIMEOUT	0	

QUERY

NO PROFILES

The LATENCY is 0 by default. This is actually using a 200ms buffer. If a value of 100 is used then new buffer size will 100ms. If a value of 400ms is used, the buffer is 400ms. If the buffer is too small then you will get unstable or no decoding. If you have a poor network, than a larger value may produce a more stable decode video.

The LABEL field is the text that can be displayed, or not displayed if this option is selected, on the monitor connected to the HDMI output, as shown in Figure 10.

Figure 10 : text position on HDMI monitor

POSITION

TOP\_LEFT ▼

TOP\_LEFT

TOP\_RIGHT

BOTTOM\_LEFT

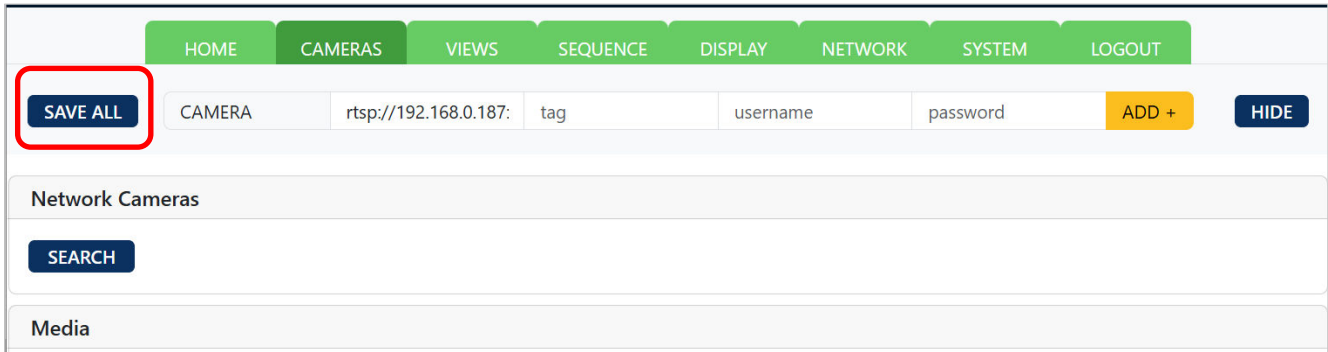
BOTTOM\_RIGHT

NONE

The TAG can be edited / changed, but this will be used as the reference in the VIEWS webpage for the setup of the viewing. If the TAG is changed **after** the viewing grid is setup, then the association between the viewing grid and the camera will be lost – see [Appendix 1 – TAG / VIEWS name association](#) on page 19

Before leaving the webpage click "SAVE ALL", as shown in Figure 11.

Figure 11 : ANT-37500 CAMERAS webpage "SAVE ALL"



## 4.2. Add ONVIF camera

### 4.2.1. Add ONVIF camera manually

Use the URL ONVIF://<IP address>, i.e. ONVIF://192.168.0.167. In the example in Figure 12 the ONVIF port is not the default 80 but 7070 and this indicated by adding :7070 to the end on the IP address. The ONVIF username and password are required and then ADD clicked, and then it will appear in the camera list, see Figure 13

Figure 12 : CAMERAS – Add ONVIF camera details

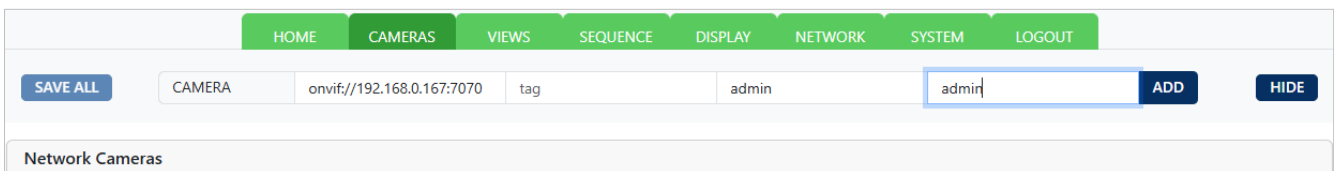
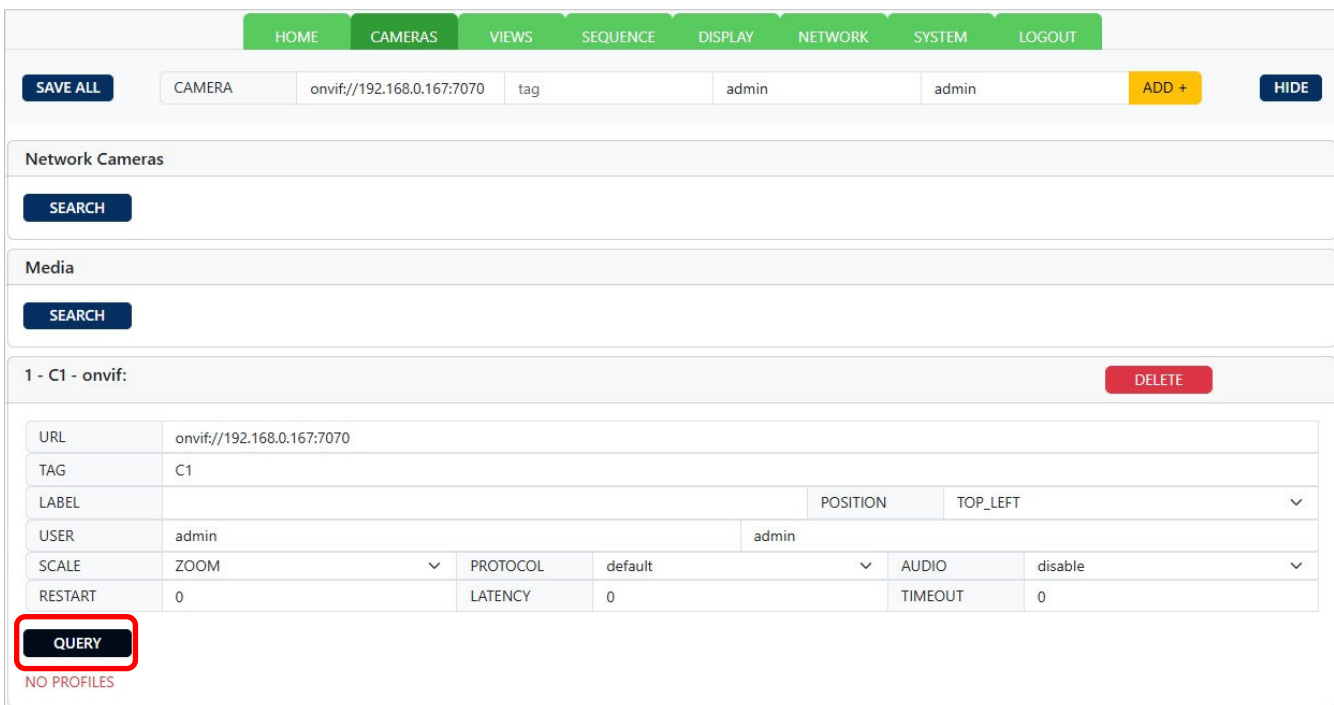
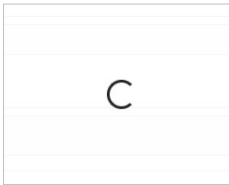


Figure 13 : CAMERAS – ONVIF Camera details in camera list



QUERY is then clicked to start the interrogation of the camera for its ONVIF profiles. While this happening the webpage will be greyed out a rotating C shape is shown, as shown in Figure 14.

Figure 14 : CAMERAS – While scanning for ONVIF Profiles



The list of discovered profiles is then shown, as shown in Figure 15

Figure 15 : CAMERAS – profiles discovered for ONVIF camera

1 - C1 - onvif:HD Encoder,HD Encoder DELETE

---

URL: onvif://192.168.0.167:7070

TAG: C1

LABEL: POSITION: TOP LEFT

USER: admin admin

SCALE: ZOOM  PROTOCOL: default  AUDIO: disable

RESTART: 0 LATENCY: 0 TIMEOUT: 0

**QUERY**

Unicast:PROFILE_000	rtsp://192.168.0.167:554/hdmi	H264	1280x720@60	—
Multicast:PROFILE_000	rtsp://192.168.0.167:554/hdmi	H264	1280x720@60	—
Unicast:PROFILE_001	rtsp://192.168.0.167:554/hdmi_ext	H264	320x240@25	—
Multicast:PROFILE_001	rtsp://192.168.0.167:554/hdmi_ext	H264	320x240@25	—

NO PROFILES SELECTED

**When selecting profiles please note:**

**Only select one profile for each resolution** – see Figure 15 for example where there are 2 profiles per resolution. In the example shown there are 2 profiles per resolution, where one is unicast and the other is multicast.

**If the above is not followed then the ANT-37500 decoder may not correctly display the video for that particular resolution.**

Select the required profiles by clicking the “ – ” to make it a tick, as shown in Figure 16.

Figure 16 : CAMERAS – selected required profiles

1 - C1 - onvif:HD Encoder,HD Encoder DELETE

---

URL: onvif://192.168.0.167:7070

TAG: C1

LABEL: POSITION: TOP LEFT

USER: admin admin

SCALE: ZOOM  PROTOCOL: default  AUDIO: disable

RESTART: 0 LATENCY: 0 TIMEOUT: 0

**QUERY**

Unicast:PROFILE_000	rtsp://192.168.0.167:554/hdmi	H264	1280x720@60	✓
Multicast:PROFILE_000	rtsp://192.168.0.167:554/hdmi	H264	1280x720@60	—
Unicast:PROFILE_001	rtsp://192.168.0.167:554/hdmi_ext	H264	320x240@25	✓
Multicast:PROFILE_001	rtsp://192.168.0.167:554/hdmi_ext	H264	320x240@25	—

Then click **SAVE ALL**, as shown in Figure 17

The "SAVE ALL" button will be in a darker colour indicating that the setting needs to be changed. Once used it will change to a lighter / greyed-out colour, see for examples Figure 17 and Figure 18.

Figure 17 : CAMERAS – SAVE ALL requires clicking

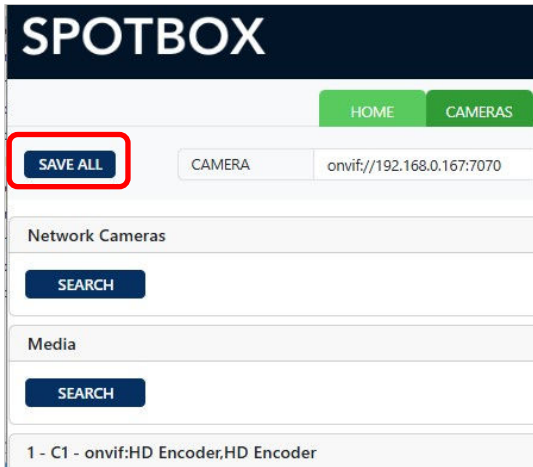
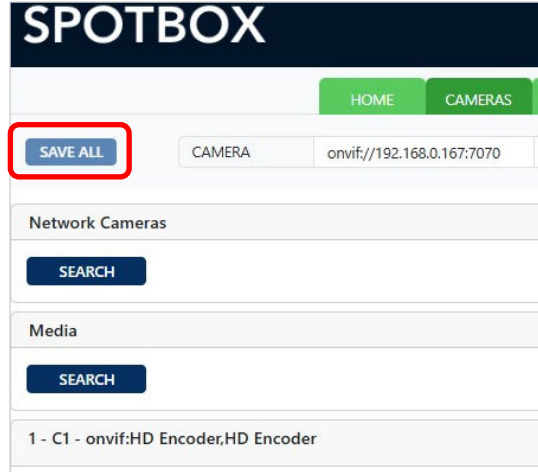


Figure 18 : CAMERAS – SAVE ALL done

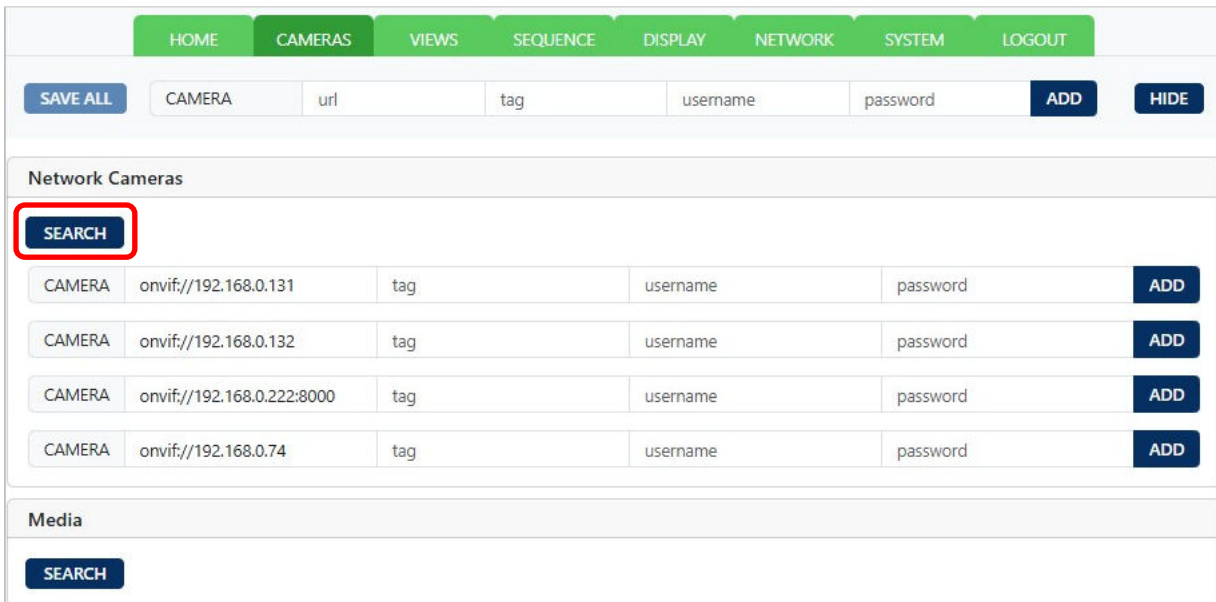


#### 4.2.2. Add ONVIF camera by scanning

Click the "SEARCH" button and wait for the list of found cameras to be displayed. While waiting the rotating "C" will be shown, as shown in Figure 14.

An example of the search results is shown in Figure 19.

Figure 19 : CAMERAS – Search for ONVIF cameras



To add a discovered camera, add the username and password to the relevant fields and click ADD, as shown in Figure 20.

Figure 20 : CAMERAS – add a discovered camera

Network Cameras					
<b>SEARCH</b>					
CAMERA	onvif://192.168.0.131	tag	admin	....	<b>ADD</b>
CAMERA	onvif://192.168.0.132	tag	username	password	<b>ADD</b>

Then click QUERY and while waiting the rotating “C” will be shown, then a list will be shown. An example is shown in Figure 21.

Figure 21 : CAMERAS – profile discovered for ONVIF camera

1 - C1 - onvif:Antrica,ANT-35000H1 **DELETE**

URL	onvif://192.168.0.131				
TAG	C1				
LABEL		POSITION	TOP_LEFT		
USER	admin	1234			
SCALE	ZOOM	PROTOCOL	default	AUDIO	disable
RESTART	0	LATENCY	0	TIMEOUT	0

**QUERY**

Unicast0_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1+audio1	H264	1920x1080@30	—
Multicast0_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1+audio1	H264	1920x1080@30	—
Unicast1_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s+audio1	H264	1280x720@25	—
Multicast1_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s+audio1	H264	1280x720@25	—
Unicast2_PROFILE	rtsp://192.168.0.131/video1	H264	1920x1080@30	—
Multicast2_PROFILE	rtsp://192.168.0.131/video1	H264	1920x1080@30	—
Unicast3_PROFILE	rtsp://192.168.0.131/video1s	H264	1280x720@25	—
Multicast3_PROFILE	rtsp://192.168.0.131/video1s	H264	1280x720@25	—
Unicast4_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s2+audio1	H264	720x576@20	—
Multicast4_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s2+audio1	H264	720x576@20	—
Unicast5_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s3+audio1	H264	640x480@15	—
Multicast5_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s3+audio1	H264	640x480@15	—
Unicast6_PROFILE	rtsp://192.168.0.131/video1s2	H264	720x576@20	—
Multicast6_PROFILE	rtsp://192.168.0.131/video1s2	H264	720x576@20	—
Unicast7_PROFILE	rtsp://192.168.0.131/video1s3	H264	640x480@15	—
Multicast7_PROFILE	rtsp://192.168.0.131/video1s3	H264	640x480@15	—

NO PROFILES SELECTED

Select the required profiles. The example shown in Figure 21 and Figure 22 are extreme example of a camera with 4 profiles, and then the same 4 profiles with audio, and then this is duplicated with the multicast protocol.

**When selecting profiles please note:**

**Only select one profile for each resolution** – see Figure 21 for example where there are 2 unicast profiles per resolution. In the example shown there are 4 profiles per resolution, where there are 2 with audio, and 2 without audio, and either unicast or multicast options.

**If the above is not followed then the ANT-37500 decoder may not correctly display the video for that particular resolution.**

Then click SAVE ALL, as shown in Figure 17

Figure 22 : CAMERAS – select required profiles

1 - C1 - onvif:Antrica,ANT-3500H1
DELETE

URL	onvif://192.168.0.131				
TAG	C1				
LABEL		POSITION	TOP_LEFT ▾		
USER	admin	1234			
SCALE	ZOOM ▾	PROTOCOL	default ▾	AUDIO	disable ▾
RESTART	0	LATENCY	0	TIMEOUT	0

QUERY

Unicast:0_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1+audio1	H264	1920x1080@30	—
Multicast:0_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1+audio1	H264	1920x1080@30	—
Unicast:1_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s+audio1	H264	1280x720@25	✓
Multicast:1_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s+audio1	H264	1280x720@25	—
Unicast:2_PROFILE	rtsp://192.168.0.131/video1	H264	1920x1080@30	✓
Multicast:2_PROFILE	rtsp://192.168.0.131/video1	H264	1920x1080@30	—
Unicast:3_PROFILE	rtsp://192.168.0.131/video1s	H264	1280x720@25	—
Multicast:3_PROFILE	rtsp://192.168.0.131/video1s	H264	1280x720@25	—
Unicast:4_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s2+audio1	H264	720x576@20	—
Multicast:4_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s2+audio1	H264	720x576@20	—
Unicast:5_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s3+audio1	H264	640x480@15	—
Multicast:5_PROFILE_WITH_AUDIO	rtsp://192.168.0.131/video1s3+audio1	H264	640x480@15	—
Unicast:6_PROFILE	rtsp://192.168.0.131/video1s2	H264	720x576@20	✓
Multicast:6_PROFILE	rtsp://192.168.0.131/video1s2	H264	720x576@20	—
Unicast:7_PROFILE	rtsp://192.168.0.131/video1s3	H264	640x480@15	✓
Multicast:7_PROFILE	rtsp://192.168.0.131/video1s3	H264	640x480@15	—

## 5. Setup camera's in grid view

In the grid view top left is position 1 and bottom right is position "Last" i.e. 4, 9 or 16, as indicated in Figure 23 : Camera position within Grid .

Figure 23 : Camera position within Grid views

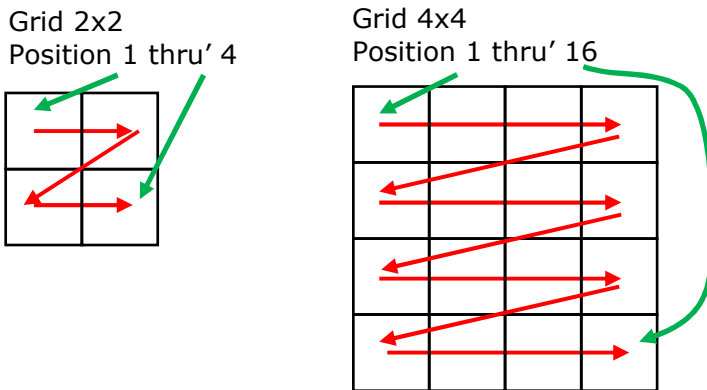
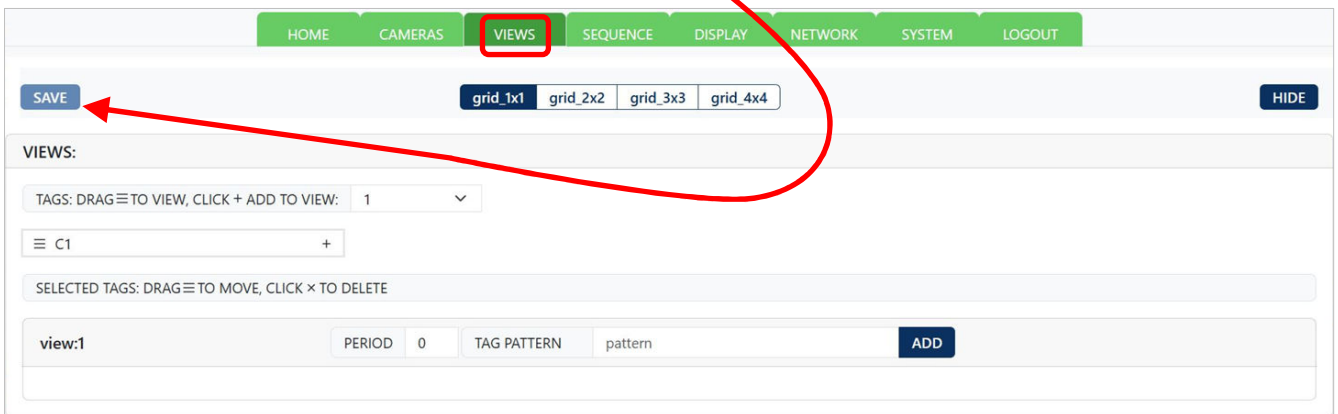


Figure 24 shows only 1 camera in the CAMERAS list.

In all cases, when finished click SAVE.

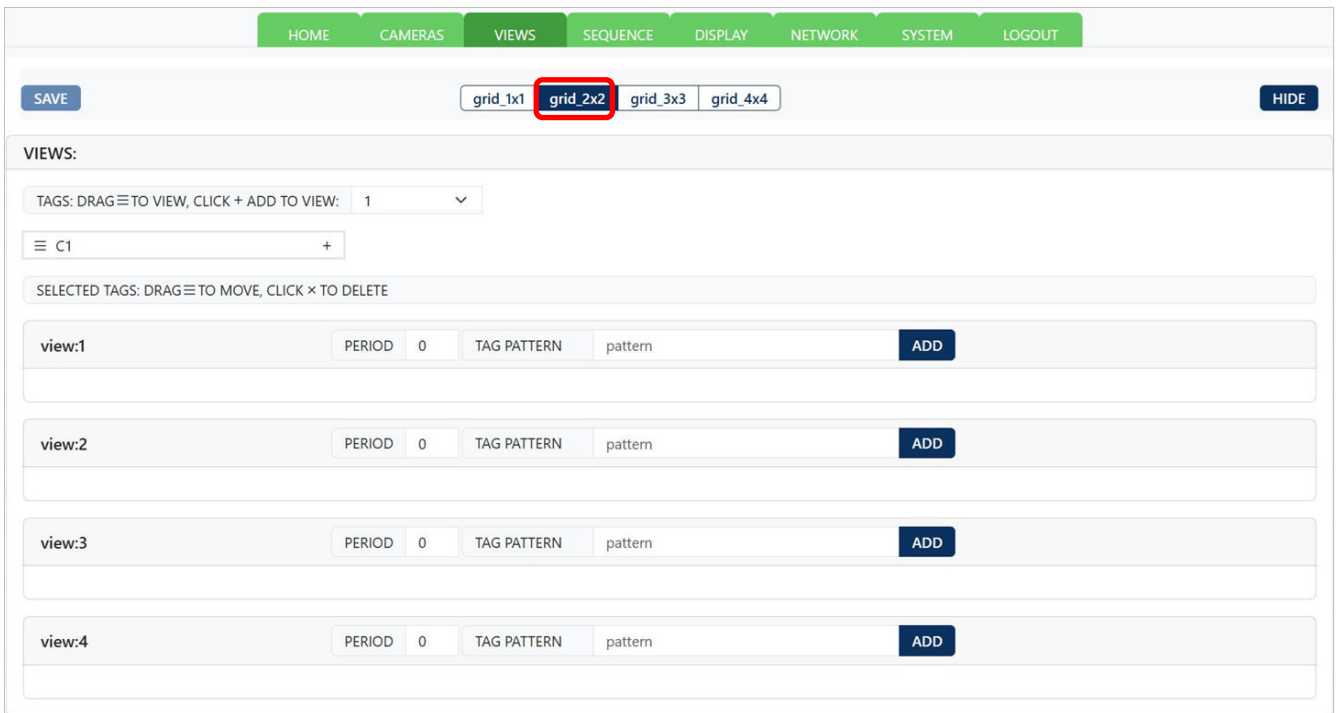
Figure 24 : ANT-37500 VIEWS webpage



## 5.1. Set up Grid view – example 2x2

Selected the “grid\_2x2” option, as shown in Figure 25.

Figure 25 : ANT-37500 VIEWS webpage – 2x2 grid view setup



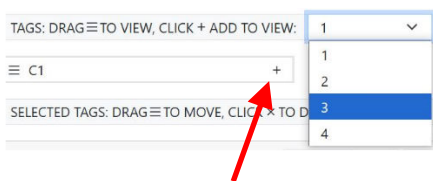
### 5.1.1. Add camera to view

The C1 camera can be either “added” or “dragged” to the required **view:**. The VIEWS positions are *view:1* is top left, *view:2* is top right, *view:3* is bottom left and *view:4* is bottom right.

#### 5.1.1.1. Add camera to view by adding

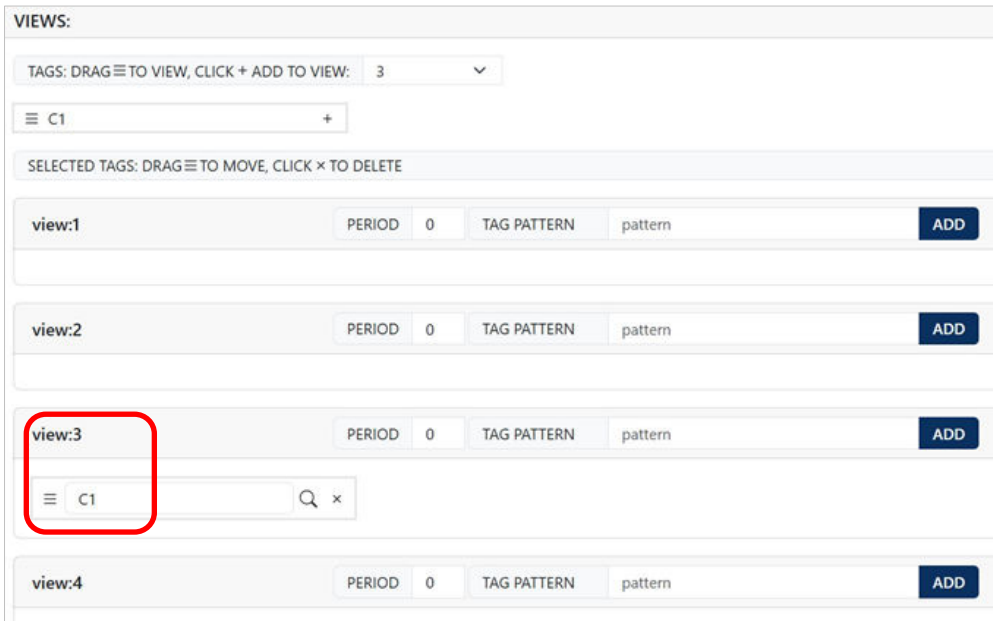
To add a camera, from the drop-down list (the choices are 1 – 4 in the 2x2 grid) select the required *view*, as shown in Figure 26

Figure 26 : ANT-37500 VIEWS webpage – view selection



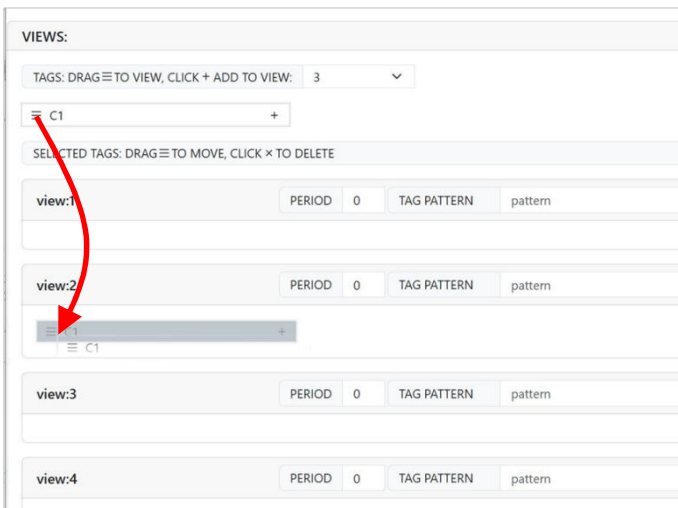
Then click the “+” symbol for C1. This places C1 in view 3 as shown in Figure 27. NOTE all the camera(s) will still be shown in upper part of the view page. This allows for the same camera(s) to be used in multiple locations within the grid view. NOTE camera’s do have limit on the number of RTSP streams that can be successfully connected.

Figure 27 : ANT-37500 VIEWS webpage – C1 in view:3



**5.1.1.2. Add camera to view by dragging**

Figure 28 : ANT-37500 VIEWS webpage – drag C1 into view:2




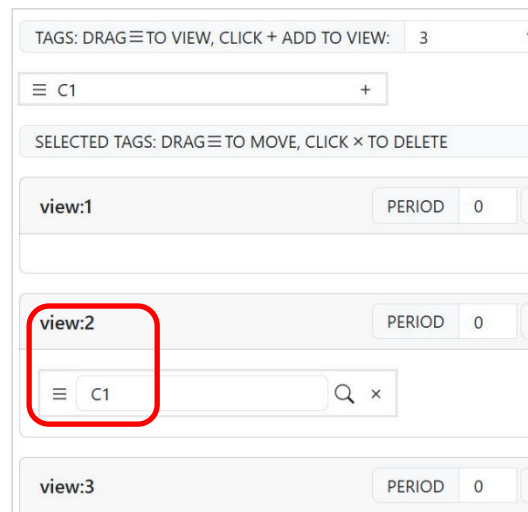
Grab / click the 3 horizontal lines  and with the mouse's left button held down and drag the outline to the desired view. Un-click when you are in the white space under the view required, as shown in Figure 28. This will put camera C1 in **view:2** as shown in

Figure 29.

Figure 29 : VIEWS webpage – C1 in view:2

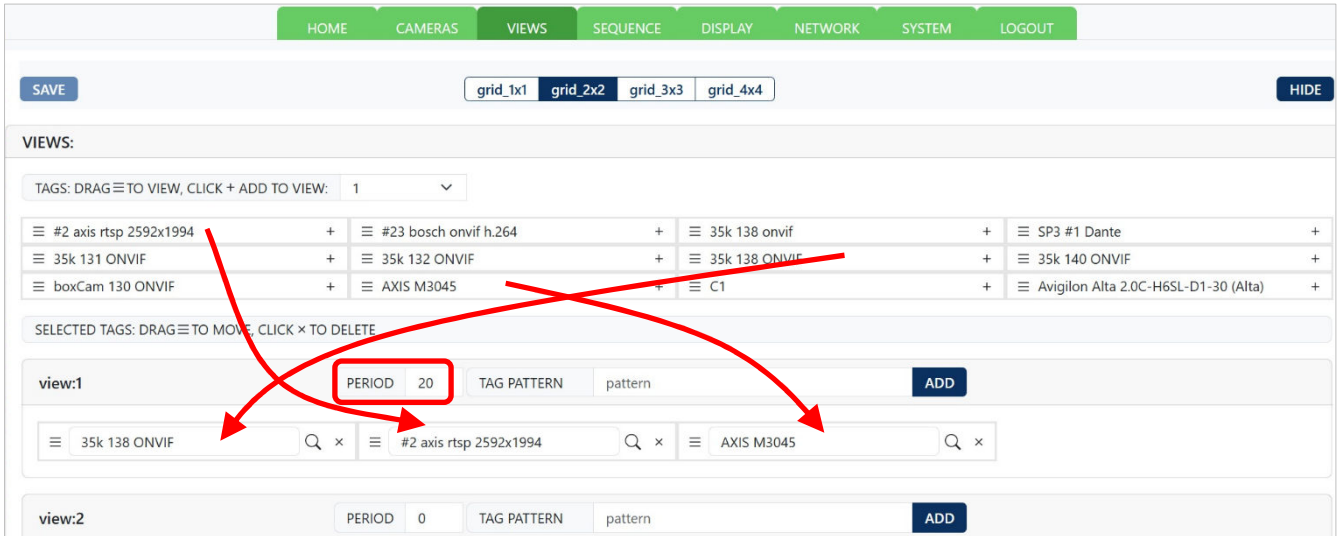


## 5.2. Organising cameras in view sequence

In this example, 3 cameras have been added to **Grid View 2x2** in **view 1** position, as shown in Figure 30.

The time delay between each camera being displayed is in the PERIOD field – 20 seconds in this example.

Figure 30 : VIEWS– add 3 cameras'



When the HOME page is viewed, in "Grid 2x2" the 3 cameras are listed in the same sequence, i.e. "35k 138 ONVIF", "#2 axis rtsp 2592x1994" then "AXIS M3045", as shown in Figure 31. The camera shown at the top of the list is the camera being displayed. The 3 cameras take turns being at the top of the list, as shown in Figure 32 and Figure 33, as each camera is being displayed on the HDMI monitor.

Figure 31 : HOME view #1

V	tag	Label
1	35k 138 ONVIF	35k 138 ONVIF
1	#2 axis rtsp 2592x1994	#2 axis rtsp 2592x1994
1	AXIS M3045	-
2	35k 140 ONVIF	35k 140 ONVIF
3	35k 131 ONVIF	35k 131 ONVIF
4	boxCam 130 ONVIF	boxCam 130 ONVIF
4	35k 132 ONVIF	35k 132 ONVIF

Figure 32 : HOME view #2

V	tag	Label
1	#2 axis rtsp 2592x1994	#2 axis rtsp 2592x1994
1	AXIS M3045	-
1	35k 138 ONVIF	35k 138 ONVIF
2	35k 140 ONVIF	35k 140 ONVIF

Figure 33 : HOME view #3

V	tag	Label
1	AXIS M3045	-
1	35k 138 ONVIF	35k 138 ONVIF
1	#2 axis rtsp 2592x1994	#2 axis rtsp 2592x1994
2	35k 140 ONVIF	35k 140 ONVIF

Once the cameras have added to a view, they can be re-sequenced by clicking on the 3 horizontal lines "≡" and dragging the camera to its required position, as shown in Figure 34. When the HOME page is viewed the cameras are now in the same order as shown in Figure 34, which is different from that shown in Figure 31.

Figure 34 : VIEWS – re-order cameras

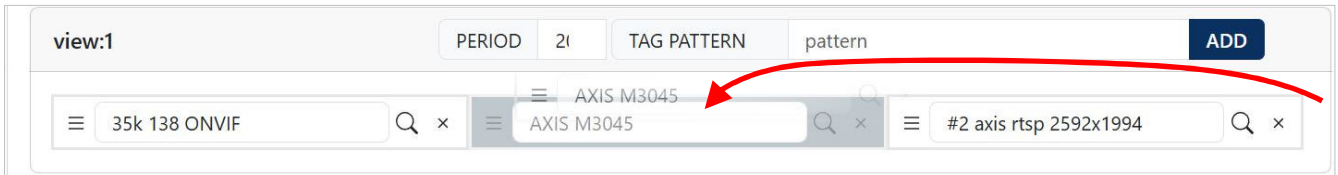


Figure 35 : HOME – re-ordered cameras

HOME CAMERAS VIEWS SEQUENCE DISPLAY NETWORK SYSTEM LOGOUT									
Grid Mode									
View mode GRID 2x2									
V	tag	Label	Url	Profile	Resolution	Period	Duratic	Status	
1	35k 138 ONVIF	35k 138 ONVIF	rtsp://192.168.0.138/video1	Unicast2_PROFILE	H264:1920x1080	20	0:0:7	playing	
1	AXIS M3045	-	-	-	-	-	-	-	
1	#2 axis rtsp 2592x1994	#2 axis rtsp 2592x1994	-	-	-	-	-	-	
2	35k 140 ONVIF	35k 140 ONVIF	rtsp://192.168.0.140/video1	Unicast2_PROFILE	H264:1920x1080	-	0:0:6	playing	

## 6. Monitor view setup

As shown in Figure 36, the set-up is that shown in

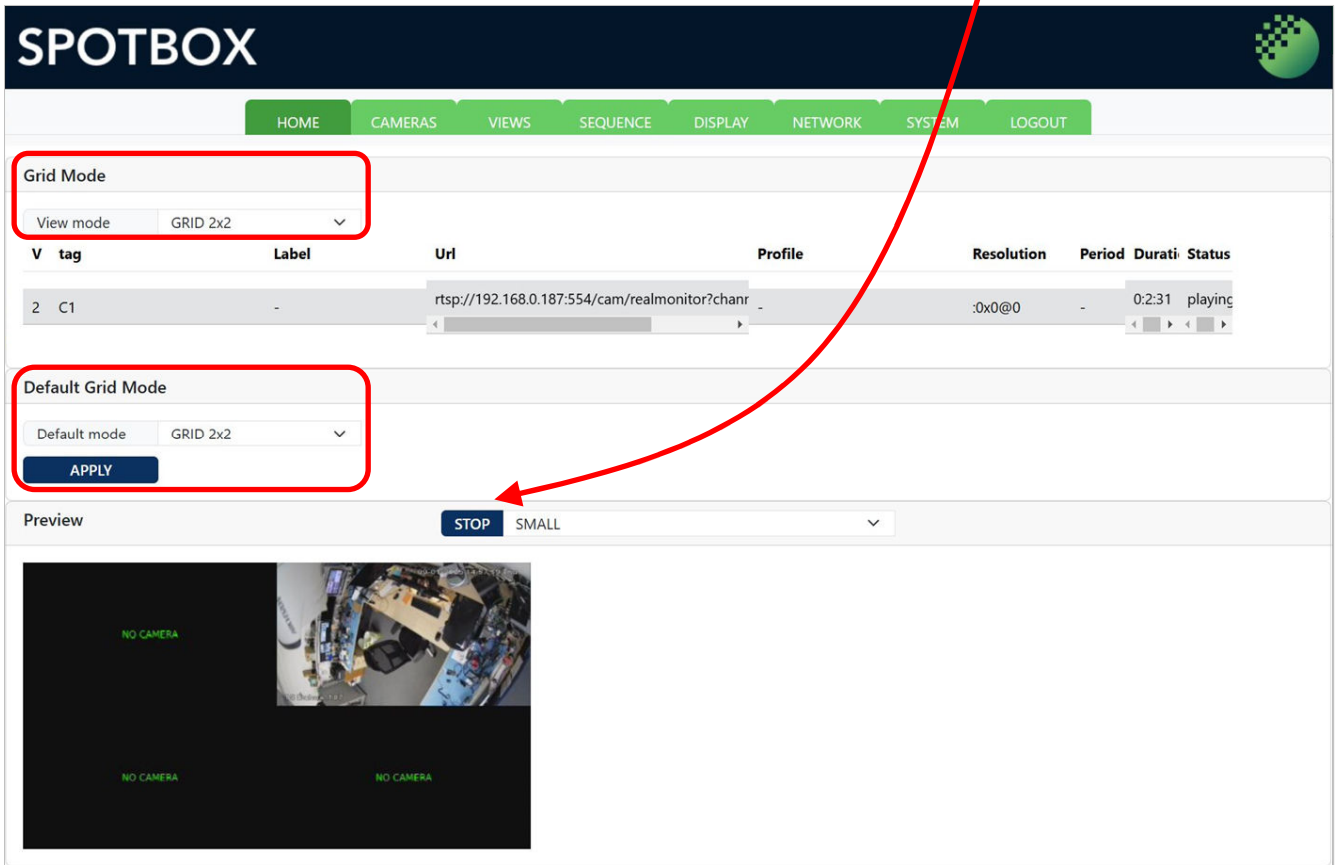
Figure 29.

The current grid view can be changed from the "Grid Mode" dropdown

The power on / start-up grid mode can be set in the "Default Grid Mode".

The preview can be started / stopped by pressing the START / STOP button.

Figure 36 : HOME webpage – Grid mode 2x2 with 1 camera



## Appendix 1 – TAG / VIEWS name association

The example below, the explanation about why the TAG needs to be set before the grid mode is setup.

Figure 37, there are 5 cameras shown, the names seen are the TAG names. In Figure 38 shows the VIEW tab where the 2x2 Grid is setup with 2 cameras in view:1 and 1 camera in view:2, view:3 and view:4. Figure 39 shows the HOME page and how the camera are displayed on the monitor.

In Figure 40 the TAG for the “first” camera is changed. Now in the HOME page in the grid mode 2x2 the first camera “C1” is not listed, see Figure 41. In the VIEWS where the grid is setup the new TAG name is displayed for first camera, Figure 42, but in the view:1, see Figure 43, the old TAG name is shown.

Because the grid mode where set up with the original TAG name “C1 #14 rtsp 3840x2160 CHANGED NAME”, when the TAG name is changed to “C1 #14 rtsp 3840x2160 CHANGED NAME” then the association with its grid position is broken and now no camera has the TAG “C1 #14 rtsp 3840x2160”.

Figure 37 : Current Camera tags

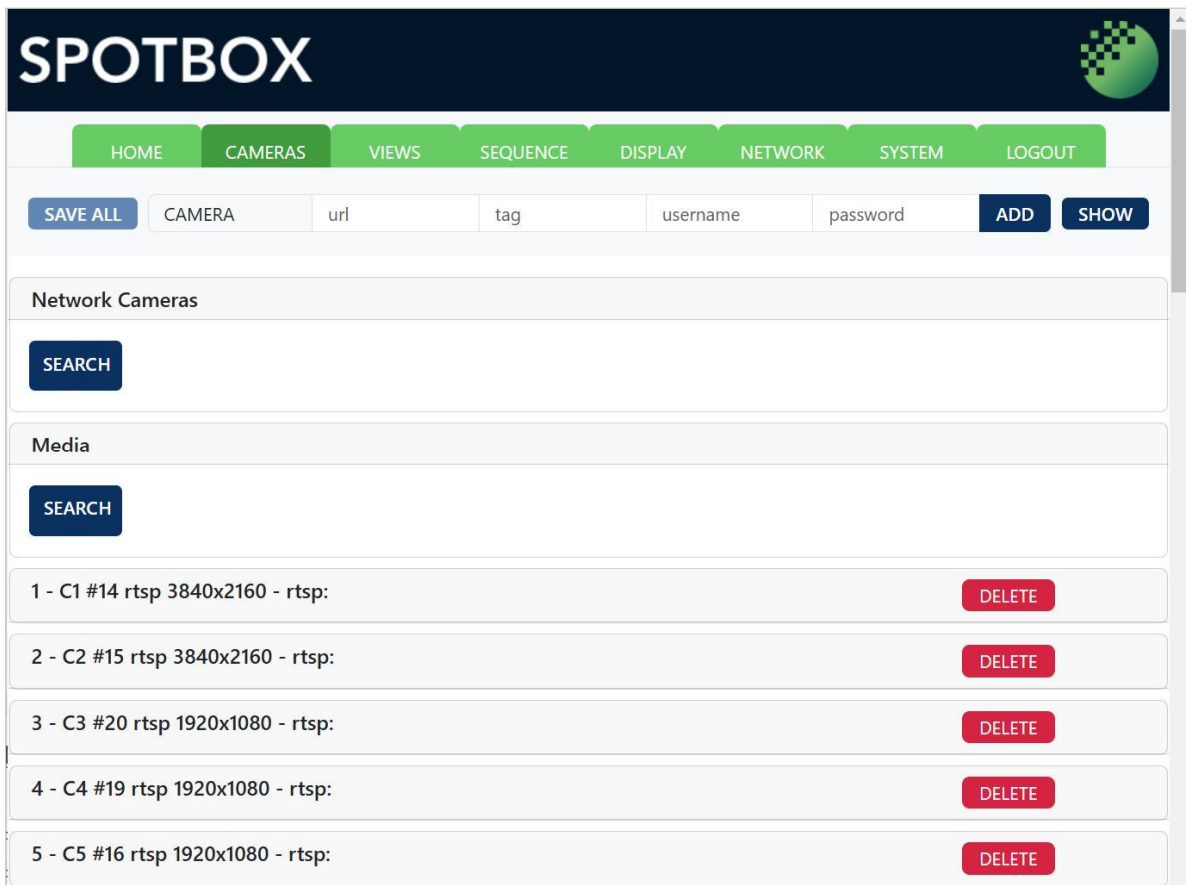


Figure 38 : Setup Grid mode 2x2 with 5 cameras

HOME CAMERAS **VIEWS** SEQUENCE DISPLAY NETWORK SYSTEM LOGOUT

SAVE grid\_1x1 **grid\_2x2** grid\_3x3 grid\_4x4 HIDE

view:1 PERIOD 3 TAG PATTERN pattern ADD

view:2 PERIOD 3 TAG PATTERN pattern ADD

view:3 PERIOD 0 TAG PATTERN pattern ADD

view:4 PERIOD 0 TAG PATTERN pattern ADD

Figure 39 : Display 2x2 Grid mode

HOME CAMERAS VIEWS SEQUENCE **DISPLAY**

**Grid Mode**

View mode GRID 2x2

V	tag	Label	Url
1	C1 #14 rtsp 3840x2160	3516-206 1	rtsp://192.168.0.142:554/video1
1	C5 #16 rtsp 1920x1080	3516-206 5	-
2	C2 #15 rtsp 3840x2160	3516-206 2	rtsp://192.168.0.228:554
3	C3 #20 rtsp 1920x1080	3516-206 3	rtsp://192.168.0.186:554/cam/realmonitor?chanr
4	C4 #19 rtsp 1920x1080	3516-206 4	rtsp://192.168.0.187:554/cam/realmonitor?chanr

Figure 40 : Change TAG

**1 - C1 #14 rtsp 3840x2160 CHANGED NAME - rtsp:**

URL	rtsp://192.168.0.142:554/video1		
TAG	C1 #14 rtsp 3840x2160 CHANGED NAME		
LABEL	3516-206 1		
USER	admin		
SCALE	SCALE	▼	PROTOCOL default
RESTART	0	LATENCY	0

**QUERY**

video
rtsp://192.168.0.142:55

Figure 41 : Camera with changed TAG is not in shown or display grid mode list

HOME
CAMERAS
IEWS
SEQUENCE
DISPLAY

**Grid Mode**

View mode: GRID 2x2 ▼

V	tag	Label	Url
1	C5 #16 rtsp 1920x1080	3516-206 5	rtsp://192.168.0.190:554
2	C2 #15 rtsp 3840x2160	3516-206 2	rtsp://192.168.0.228:554
3	C3 #20 rtsp 1920x1080	3516-206 3	rtsp://192.168.0.186:554/cam/realmonitor?chanr ◀ ▶
4	C4 #19 rtsp 1920x1080	3516-206 4	rtsp://192.168.0.187:554/cam/realmonitor?chanr ◀ ▶

Figure 42 : Setup grid mode shows new TAG name in list of cameras

HOME
CAMERAS
IEWS
SEQUENCE
DISPLAY
NETWORK
SYSTEM
LOGOUT

**SAVE**      grid\_1x1   **grid\_2x2**   grid\_3x3   grid\_4x4      **HIDE**

**VIEWS:**

TAGS: DRAG ≡ TO VIEW, CLICK + ADD TO VIEW: 1 ▼

≡ C1 #14 rtsp 3840x2160 CHANGED NAME +

≡ C2 #15 rtsp 3840x2160 +

≡ C3 #20 rtsp 1920x1080 +

≡ C4 #19 rtsp 1920x1080 +

≡ C5 #16 rtsp 1920x1080 +

Figure 43 : Setup grid does NOT show new TAG in view:1

HOME CAMERAS **VIEWS** SEQUENCE DISPLAY NETWORK SYSTEM LOGOUT

SAVE grid\_1x1 **grid\_2x2** grid\_3x3 grid\_4x4 HIDE

view:1 PERIOD 3 TAG PATTERN pattern ADD

≡ C1 #14 rtsp 3840x2160 Q × ≡ C5 #16 rtsp 1920x1080 Q ×

view:2 PERIOD 3 TAG PATTERN pattern ADD

≡ C2 #15 rtsp 3840x2160 Q ×

view:3 PERIOD 0 TAG PATTERN pattern ADD

≡ C3 #20 rtsp 1920x1080 Q ×

view:4 PERIOD 0 TAG PATTERN pattern ADD

≡ C4 #19 rtsp 1920x1080 Q ×