



**icomply**



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## ADAM Installation Manual

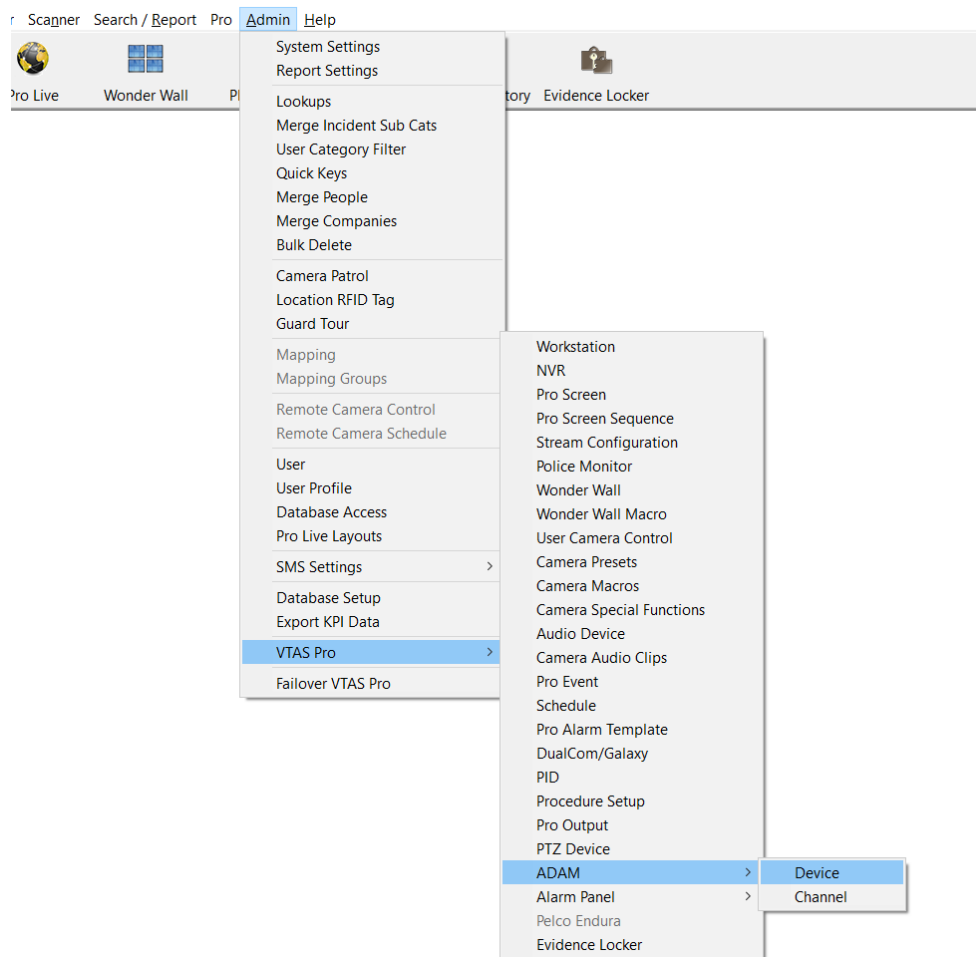
**VTASPRO**

Video Tracking Administration System

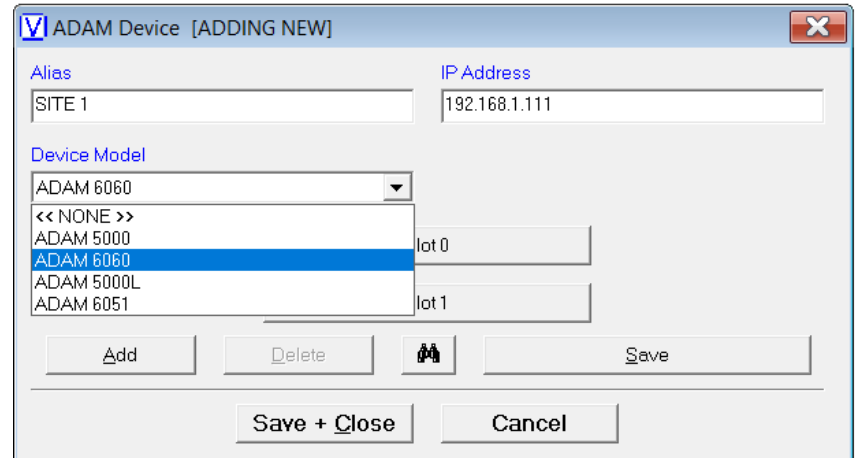


## Adding Adam on VTAS

1. Login to '**V-TAS**'. Select '**Admin**' from the toolbar menu, then from the drop-down menu select '**V-TAS Pro**', then select '**ADAM**', then select '**Device**' as shown below:



2. This form allows you to add all Adam Devices here by location and their IPs, All Fields are mandatory to fill, user can add multiple Adam devices if they have more.

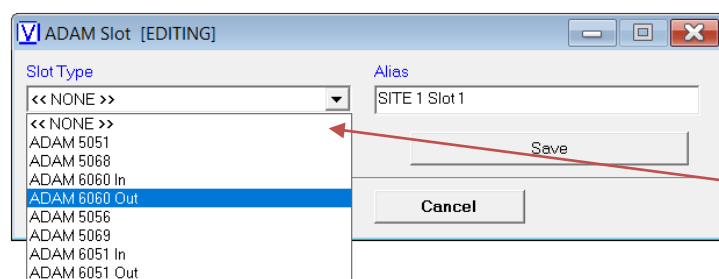


The dialog box titled 'ADAM Device [ADDING NEW]' contains the following fields:

- Alias:** SITE 1
- IP Address:** 192.168.1.111
- Device Model:** ADAM 6060 (selected)
- Slot Selection:** Slot 0 and Slot 1
- Buttons:** Add, Delete, Save, Save + Close, Cancel

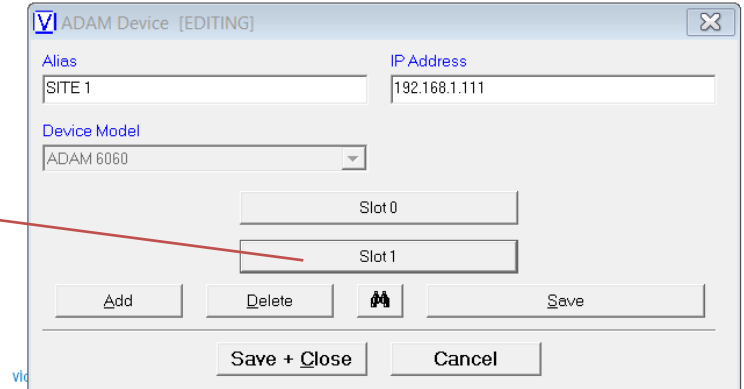
Click the '**Save**' button to complete and save the '**ADAM**' record

3. To Add Output devices on ADAM device, select '**Slot 1**' then new form will open as shown below:



The dialog box titled 'ADAM Slot [EDITING]' contains the following fields:

- Slot Type:** ADAM 6060 Out (selected)
- Alias:** SITE 1 Slot1
- Buttons:** Save, Cancel



The dialog box titled 'ADAM Device [EDITING]' contains the following fields:

- Alias:** SITE 1
- IP Address:** 192.168.1.111
- Device Model:** ADAM 6060
- Slot Selection:** Slot 0 and Slot 1
- Buttons:** Add, Delete, Save, Save + Close, Cancel

A form will open, user need to '**Edit**' and select '**ADAM 6060 out**' from Drop down menu.

Once user selects '**ADAM 6060**' a new form will Open to add relays as shown below:

- User can add up to 6 Output Channels Starting with 0 to 5 in an ADAM Device which is in every site.

**ADAM Slot [EDITING]**

Slot Type	Alias
ADAM 6060 Out	SITE 1 Slot 1
0 << NONE >>	<input checked="" type="checkbox"/> Input/Output State <input checked="" type="checkbox"/> Toggle Output
1 << NONE >>	<input checked="" type="checkbox"/> Input/Output State <input checked="" type="checkbox"/> Toggle Output
2 << NONE >>	<input checked="" type="checkbox"/> Input/Output State <input checked="" type="checkbox"/> Toggle Output
3 << NONE >>	<input checked="" type="checkbox"/> Input/Output State <input checked="" type="checkbox"/> Toggle Output
4 << NONE >>	<input checked="" type="checkbox"/> Input/Output State <input checked="" type="checkbox"/> Toggle Output
5 << NONE >>	<input checked="" type="checkbox"/> Input/Output State <input checked="" type="checkbox"/> Toggle Output

**Save**

**Save + Close**    **Cancel**

*Note: User must create Channels to add in relays position*

- To Add Channel on Relay 1, click on '**Glasses**' right next to the **channel slot 0** and respectively.

**Select**

Channel Alias	Channel Type
4	CH1 hooter
5	CH1 hooter
6	CH1 hooter
Light	CH1 hooter
magnetic contact	CH2 Relay
panic.in	CH2 Relay
Raipur Bottling UP / DOWN Barrier	CH1 hooter
Raipur Bottling Barrier Controller	CH2 Relay
Up/Down Barrier	CH 2 Relay

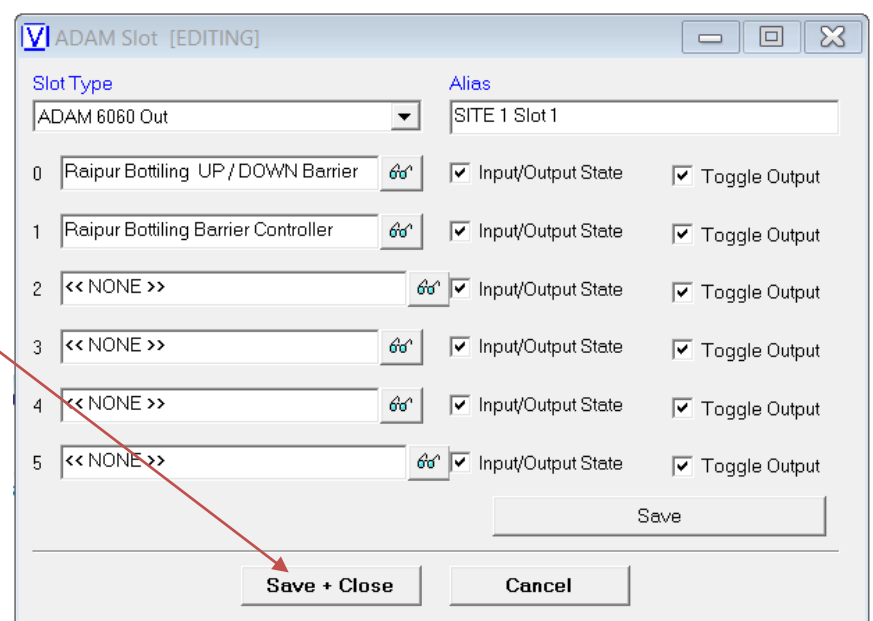
**Select**    **Cancel**

➤ Select '**UP / DOWN Barrier**', is to be added in '**Channel 0**' for the require site.

➤ Click on Select to proceed.

➤ Afterwards, select '**Barrier Controller**' and is to be added in '**Channel 1**'

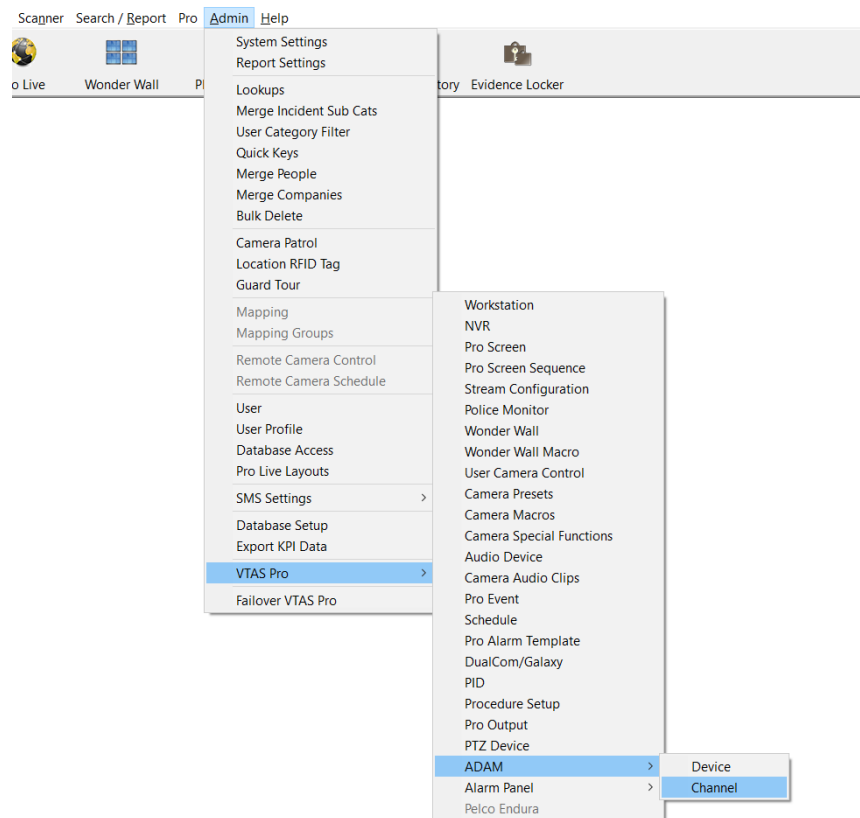
- Finally Click on '**Save + Close**' to save configuration as shown below:



*Note: User follow the [Create Channel](#) Section to create channels.*

## Create Channels

- To Add channels, select '**Admin**' from the toolbar menu, then from the drop-down menu select '**V-TAS Pro**', then select '**ADAM**', then select '**CHANNEL**' as shown below:



**ADAM Channel [EDITING]**

Channel Type	Alias	
CH 2 Relay	Raipur Bottling Barrier Controller	
General		
Output Confirmation	Output Lock Timeout (secs)	Input Warning Sound
<input checked="" type="checkbox"/>	<input type="text"/>	<input checked="" type="checkbox"/>
Input Message		
Button Button ID: <input type="text"/> Auto Arrange: <input checked="" type="checkbox"/> Image: <input type="radio"/> None <input checked="" type="radio"/> Door <input type="radio"/> Bollard <input type="radio"/> Light		
Pro Event		
<<NONE>> <input type="button" value="Add"/>		
Add	Delete	Save
Save + Close	Cancel	

➤ **'Channel Type'**: Select '**Ch 2 Relay**' from drop down menu.

➤ **Alias**: Type the description of channel in this section

➤ Apply tick check for Output Confirmation & Input Warning Sound under the General heading.

➤ Tick check "**Auto-Arrange**". Make sure to choose an option according to requirement in the Image option box e.g. **(door)**.

➤ Click on save to save the changes made.

➤ For further changes click on **Add** to add more.

**Note:** - User may add multiple channels for ADAM device.



## Using boom barrier

1. In VTAS client select the '**PRO LIVE**' button and select "**Pro output**" section to manage the Boom Barrier.
2. First click on Barrier Controller for the respective site, then to control boom barrier up & down user should click on "**UP/DOWN**" button for the respective site.