

# PAL/NTSC switching of a camera by OSD from a DVR/HVR

## **Quick Help**



1. Enter the main menu.

View 1	
View 4	
View 8	
View 9	
Guide	
PreviewSignal	
PlayBack	
Record Mode	
ChannelType	
Main Menu	

#### 2. Enter the system with the user admin.

Remember that the factory password is siera

User Name		admin														
Password	si	siera														
	1	I	2 3	4	5	6	7	8	9	0						
Please Login	9	1	w		t	y	U	ì	0	P	Ì I	1				
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#### 3. Enter "Video".



#### 4. Enter "PTZ Config"

Encode		PTZ Device	<b>RS485 Device</b>	
	Channel	1		
GUI Display	Control	Coaxial		
	Protocol	HD-AHD	NONE	
Color Setting	Address	1	1	
~	Baudrate	9600	9600	
Output Adjust	Data Bits	8	8	
DET Courts	Stop Bits	1	1	
PTZ Config	Parity	None	None	



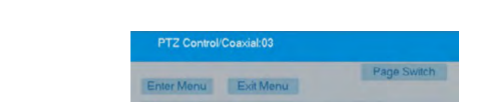
### 5. Select the channel where the camera to be programmed is connected and configure the same parameters as shown below in order to access the camera configuration via OSD.

Control	Coaxial					
Protocol	HD-FH	-	NONE	*		
Address	1		1			
Baudrate	9600	-	9600			
Data Bits	8	-	8	*		
Stop Bits	1	-	1	-		
Parity	None	*	None	*		

6. Exit the menu and display the camera in full screen. Then press "PTZ".







#### 7. In the control menu shown below, press the central button.

Cancel

8. Once in the camera menu, use the arrow keys to scroll through the menu and the central button to accept. First access "ADJUST".

Direct Aux Ope

Open

Aux Num Ope

Open Close

0

Close



9. Enter "OUTPUT MODE".

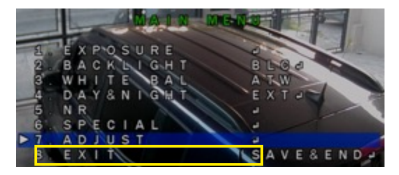




#### 10. Select the desired mode, then return to initial.



#### 11. Press "SAVE&END" to save the changes made.







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