

# PTZ DOME configuration in an HVR/DVR using coaxial cable.

## **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

SYSTEM LOGIN		
User Name	admin	1
Password	siera	abc
	1 2 3 4 5 6 7 8 9 0 ←	
Please Login	qwertyuiop[]\	
	asdfghjkl; 'Enter	
	z x c v b n m , . / * <-	
	OK Cancel	



#### 3. Enter "Video".



#### 4. Enter "PTZ Config".

GUII Display     Control     Coaxial       Color Setting     Protocol     HD-AHD     NONE       Address     1     1       Baudrate     9600     9600       Data Bits     8     8       Stop Bits     1     1       Parity     None     None	Encode		PTZ Device		RS485 Device	
Color Setting     Control     Coavrial       Protocol     HD-AHD     NONE       Address     1     1       Baudrate     9600     9600       Data Bits     8     8       Stop Bits     1     1       Parity     None     None		Channel	1			
Color Setting       Protocol       HD-AHD       NONE         Address       1       1         Baudrate       9600       9600         Data Bits       8       8         Stop Bits       1       1         Parity       None       None	GUI Display	Control	Coaxial			
Color Setting     Address     1     1       Dutput Adjust     Baudrate     9600     9600       Data Bits     8     8       Stop Bits     1     1       Parity     None     None		Protocol	HD-AHD		NONE	
Dutput Adjust     Baudrate     9600     9600       Data Bits     8     8       Stop Bits     1     1       Parity     None     None	Color Setting	Address	1		1	
PTZ Conlig Data Bits 8 * 8 Stop Bits 1 * 1 Parity None * None	10000	Baudrate	9600		9600	
PTZ Conlig	Output Adjust	Data Bits	8		8	
Priz Conteg		Stop Bits	1	*	1	
	CONTRACTOR OF THE OWNER					
	PTZ Config	Parity	None		None	



### 5. Select the channel where the camera to be programmed is connected and the parameters according to the characteristics of the camera.

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

Protocol to use, in this case "Coaxial"

Communication protocol, this will depend on the brand and model of the camera and its configuration. (AHD/TVI/CVI)

#### 6. With these configurations made, you will be able to command the camera.





sieraelectronics.com