

Configure a PTZ dome by rs485 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.

SYSTEM LOGIN	
User Name Password	admin T
Please Login	1 2 3 4 5 6 7 8 9 0 + 9 w e r t y u i o p [] \ a s d f g h j k l : z x c v b n m . / ' <- . = ->
	OK Cancel



3. Enter "Video".



4. Enter "PTZ Config""

GUII Display 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	Encode		PTZ Device	RS485 Device	
Color Setting Control Coastal 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 Prity None None	GUI Display	Control	Coaxial		
Color Setting Address 1 1 Baudrate 9600 9600 Data Bits 8 8 PTZ Conlig Stop Bits 1 1		Protocol	HD-AHD	* NONE	
Baudrate 9600 9600 Data Bits 8 8 Stop Bits 1 1 Parity None None	Color Setting	Address	1	1	
PTZ Config PTZ Config PTZ Config		Baudrate	9600	* 9600	
PTZ Conlig	Dulput Adjust	Data Bits	8	* 8	
PTZ Contig	NTT Courts	Stop Bits	1	* 1	
	PTZ Contig	Parity	None	* None	



5. Within this configuration you must configure the communication parameters that you will use with the camera.

1	PTZ Device	RS485 Device		 Video channel where the ca
Channel	1		-	is connected.
Control	Serial		-	
Protocol	PELCOD	* NONE	-	Must be "serial" for RS485
Address	1	1		
Baudrate	2400	- 2400	-	communication
Data Bits	1	1 2	-	Those data must be the sam
Stop Bits	1	- 1	-	Inese data must be the sam
Parity	None	* None	-	those found in the camera.

6. Once the configuration is finished, select "Apply" and then "OK".

Interface Australia Config PTZ	Canal Control Protocolo Dirección MPS Sits Datos	1 Serie PELCOD 1 4800		NONE	
Imagen Ajuste de Salida E Contig PTZ F	Control Protocolo Dirección MPS Sits Datos	Serie PELCOD 1 4800		NONE	
Imagen Ajuste de Salida E Conlig PTZ F	Protocolo Dirección MPS Bits Datos	PELCOD 1 4800	-	NONE	
Ajuste de Salida Config PTZ	Dirección MPS Bits Datos	1 4890		1	
Vjuste de Salida E Conlig PTZ F	NPS Sits Duitos	4800			
Conlig PTZ F	Sits Datos		-	9600	
Config PTZ		8	-	8	
Conlig PTZ P	Sits Stop	1		1	
	Paridad	Ningúno	-	Ningúno	

7. You can now control the camera by PTZ.





sieraelectronics.com