Connecting SPC-7000 keyboard to a DVR



Connect TX+ on DVR to TX+ on port 1 of SPC-7000

Connect TX- on DVR to TX- on port 1 of SPC-7000

WISE NET		딮 Live Q Search	Setup
🖾 Camera	^	Serial	
🐵 Record	^		
⊖ Event	~	Device ID	1
To Device	\sim	 Interface 	RS485 *
Storage device Monitor Text > Serial		Baud rate 9600 T	
🖵 Network	^		
፼ System	~		

Set serial settings on DVR

Login to SPC-7000 and select settings



Select Device



Select Add

•	User & Passwo	and D:admin	LOGOUT
		Add Modify Delete Delete All	Details
Number	User	Registered device information	01/01
01	admin	A.Cam : 1, N.Cam : 1, DVR : 1, SSM : 1	±
02	-	-	
03	-	-	
04	-	-	
Q5	-	-	Ŧ
06	-	-	

Select Manual registration



Select the Analog option and enter the DVR Device ID, Baud rate to match the serial settings of DVR and a description of the DVR eg HRX-1635

A Settings > Device > Manual	registration ID : admin LOGOUT
Network Analog	
D	Туре
4	DVR
Protocol	Beud rate
SRD	2400
Description	Results
ОК	Cancel

Press ok and the entry should appear in the registration list



Go back to the main menu and select Recorder

Then select DVR



Enter the device ID of the DVR and press enter on the SPC-7000

You are now connected to the DVR and can use the following options

DVR

You can control by connecting to DVR.

1. Select < DVR>.

Configurable sub functions will be enabled.

- In SRD protocol, depending on the connected DVR, only the menus that can be set are displayed on the screen.
- Device ID : Press DVR ID.
- Monitor ID : Disabled when controlling the DVR
- Tile ID : Press a number + [TILE/VM] key.
- 2. Select either <Screen> or <PTZ> mode for a device to be used.

Change Layout

- 1. Press the <Change Scene> button.
- 2. Enter the layout number to be changed.
- Select the <Apply> button and the layout will be changed as configured.

Record

Starts or stops recording.

Search

Displays a playback video.

Turn Alarm Off

Turns off an event alarm.

Pause

Pauses a playback video.

Sound

Adjust the volume of the playback video.

For PTZ control – type in a tile number and click PTZ

A message will appear on the SPC-7000 Screen – while this message is open the joystick will control the PTZ – click the message to stop PTZ control



