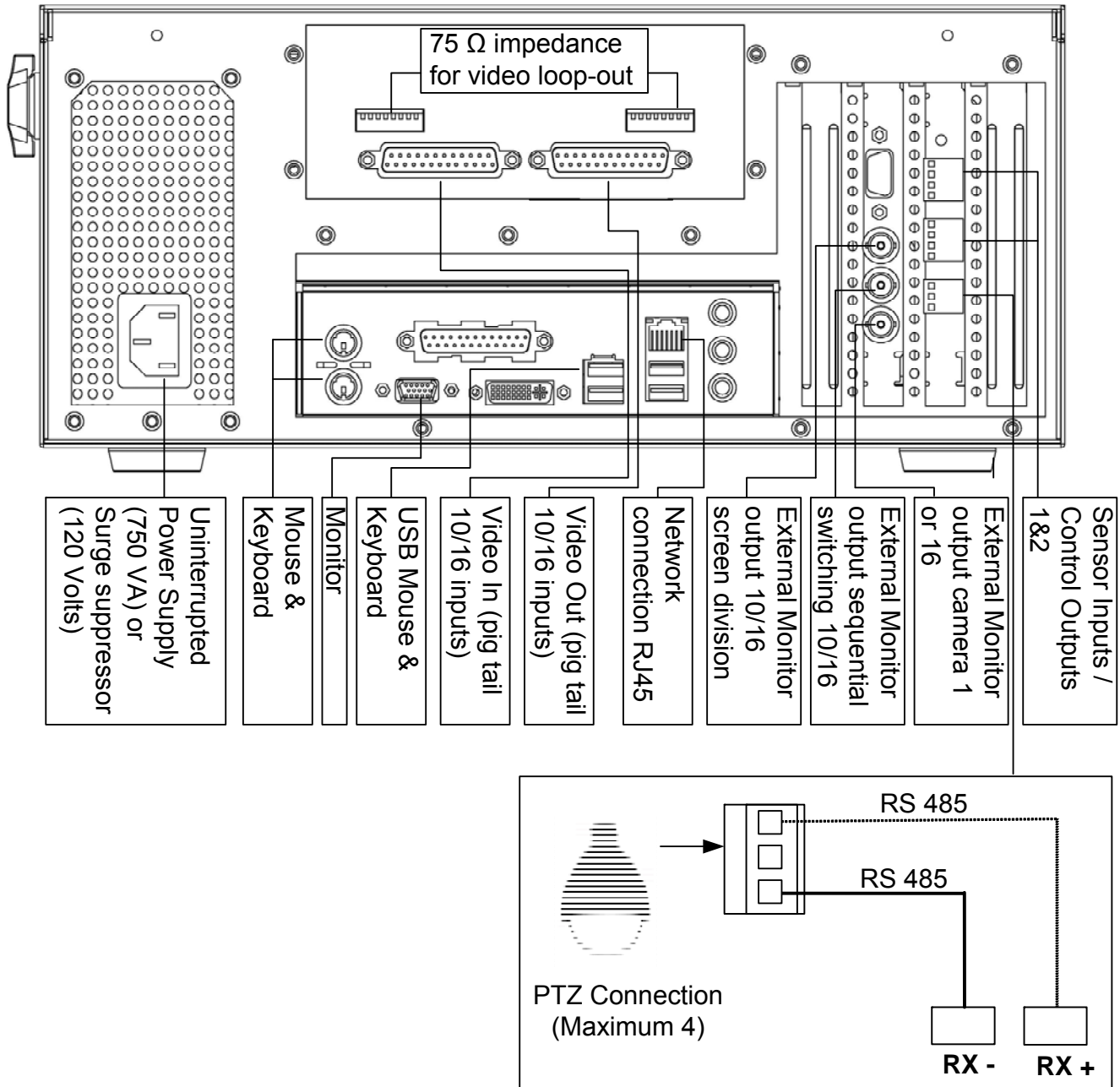



May 13, 2010

RE: Wire connection for SRX-Pro Lite 12010 or 12016

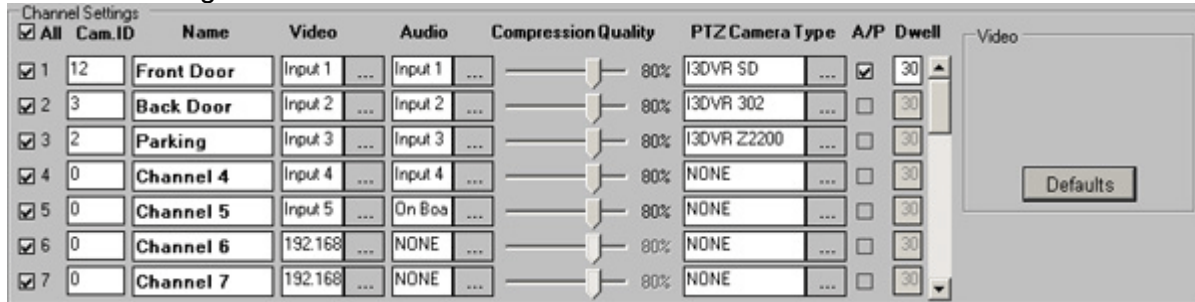


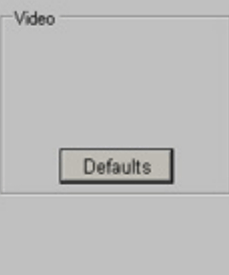
Setting up PTZ in Hardware

To access the Setup menu, click Setup button on the Main Screen  or go to Tools menu and select Setup Mode. In Setup Mode, click on Hardware tab.



Important: Only Administrator User, i3dvr, has permission to configure this setup.

Channel Settings



	All	Cam.ID	Name	Video	Audio	Compression Quality	PTZ Camera Type	A/P	Dwell	Video
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	12	Front Door	Input 1 ...	Input 1 ...	80%	I3DVR SD ...	<input checked="" type="checkbox"/>	30	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	Back Door	Input 2 ...	Input 2 ...	80%	I3DVR 302 ...	<input type="checkbox"/>	30	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2	Parking	Input 3 ...	Input 3 ...	80%	I3DVR Z2200 ...	<input type="checkbox"/>	30	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	Channel 4	Input 4 ...	Input 4 ...	80%	NONE ...	<input type="checkbox"/>	30	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	Channel 5	Input 5 ...	On Boa ...	80%	NONE ...	<input type="checkbox"/>	30	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	Channel 6	192.168 ...	NONE ...	80%	NONE ...	<input type="checkbox"/>	30	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	Channel 7	192.168 ...	NONE ...	80%	NONE ...	<input type="checkbox"/>	30	

Channel Settings allows:

1. Assigning a name to each selected channel
2. Associating selected channels with a video source (analog or IP camera)
3. Modifying the video recording compression quality
4. Choosing the PTZ camera type
5. Activating the Auto Pan feature for selected PTZ channels
6. Configuring the Dwell time for a PTZ Auto Pan feature for selected channels
7. Choose the correct PTZ Camera Type for all connected PTZ video sources. Click the **Browse** button  to see the list of supported protocols. If the wrong protocol is selected, the camera may not respond to user commands.
8. Assign **Cam. ID** number to any channel that has been assigned a PT/Z camera video source. Cam. IDs help to distinguish between the different PT/Z cameras connected to the same parallel connection. Most Speed Domes have their Cam. ID assigned by dip-switches in the back of the camera. Cam. ID must match that of the assigned Video Source. If the Cam ID. has been entered incorrectly, the PT/Z camera will not respond to user commands.
9. Check the **A/P (Auto-Pan)** checkbox for the installed Speed Domes. This feature allows the speed dome to return to the programmed auto pan after the PTZ settings have been adjusted remotely.
10. Assign **Dwell** time for the A/P setting. This is the time that will pass before the Auto-Pan (A/P) feature will be activated. In the above example, Channel 1 will return to the original pan after 30 seconds.
11. Click **Defaults** to assign default video source to each channel. By default, video sources (cameras) 1-16 will be assigned to channels 1-16 in a sequence. All configured IP cameras (if any) will be assigned to the channels 17-24. If no IP cameras have been configured, channels 17-24 will be assigned no video source.
12. Click the **Save** button  to save the configured settings.