

Quick Start Guide UR5/URX SRX-Pro NVR



Thank you for purchasing i3 International's UR-series NVR. Your UR NVR comes preinstalled with i3's flagship SRX-Pro software. Purchase enough IP licenses to support your IP cameras.

SAFETY

- When installing your UR NVR, be sure to avoid:
- excessive heat, such as direct sunlight or heating appliances
- contaminants such as dust and smoke
- strong magnetic fields .
- moisture and humidity
- areas with mechanical vibrations .
- temperatures below 10°C (50°F) and above 30°C (86°F).

POWER SUPPLY

UR Power consumption requirements: 100~240VAC.

PACKAGE CONTENTS

Ensure that the items received match the following. In addition to this Quick Guide and the UR NVR, the packing box includes:

- USB keyboard + mouse (x1) 1.
- 2.
- 3.
- Power cable (x1) miniDP to HDMI (Female) adapter (x4) HDMI (Male) to HDMI (Male) cable, 6 ft (x5) DisplayPort (Male) to HDMI (Male) cable (x1) 4.
- 5.
- 6. Security label (x1)



Note: Unmarked components are not in use

No.	ltem	Description			
1	Power Switch	Power ON/OFF			
2	AC Power In	AC Power in Port			
3	DP++	1x Dual-Mode DisplayPort++ port (4K monitors supported)			
4	VGA	1x VGA video output			
5	HDMI	1x HDMI port (4K monitors supported)			
6	Network Port	2x RJ45 10/100/1000 Mbps Ethernet interface IP CAM - connect to the IP Camera network WAN - connect to the Internet (WAN) network			
8	USB 3.2	2x USB 3.2 Gen1; 2x USB 3.2 Gen2 interfaces			
8	Audio IN/OUT	Audio Input / Output, Mic Level, 3.5mm			
9	Keys	Front panel keys. Tip: Lock the front panel to restrict access to storage hard drives.			

INSTALLATION

UR5/URX comes with a 4.5U tower chassis that can be wall- or rack-mounted with a purchase of the optional mounting accessories. Follow all safety precautions when selecting an installation location for your NVR.

Tip: Ensure the NVR is within 1 meter (3 feet) from the UPS and the NVR and its cables have sufficient space. The system must be placed on an even surface (shelf or Rack mount).

- Turn the Power Switch (#1) to the OFF position. 1.
- 2. Plug the USB mouse and the USB keyboard into the USB ports on the front panel (or rear panel). Plug in the DP++ (#3), VGA (#4) or HDMI (#5) monitor to the compatible video
- 3. output port.
- 4.
- Plug IP cameras into a Gigabit Switch and connect to IP CAM RJ45 port (#6). Connect Mic and Speaker to Audio In/Out ports (#8), if using. Use the RJ45 Ethernet port labeled WAN (#6) to connect your NVR to the 5. 6.
- network Plug in the supplied power cable into the AC Power In port (#2) and connect the NVR to an Uninterrupted Power Supply (UPS). 7.

Note: Uninterrupted Power Supply usage is mandatory for the reliability and longevity of your NVR. Failure to use UPS may void your factory warranty.

Return the Power Switch (#1) into the ON position. The NVR will then power on. 8. If not, press the Power button located on the front panel of the NVR.

FIRST STARTUP

Your UR NVR is running Windows 10 IoT OS and comes pre-installed with the latest version of SRX-Pro software.

As part of the first startup, you will need to:

- Set a new administrative password. A. B. Ensure the Time Zone is configured correctly.

Set New Admin Password

When the NVR first boots up, you will see the Windows Lock Screen

Unlock the NVR with default credentials.

Username: i3admin Password: i3admin

2. Click PRO icon in the SRX-Pro monitor utility to open SRX-Pro Setup in a web browser.

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Current time zone: (UTC-05.00) Eastern Time (US & Canada). To change, go to Control Panel > Date and Time > Change time zone							
i3 SRX-Pro Service is starting 07/10/2020 16:02:01							
i3 SRX-Pro Service is running 07/10/2020 16:02:07							
		Fo	r the security ssword.	of your system,	it is recommen	aded that you:	set a new

This computer is locked

Login as administrator to unlock

8

Set the new administrative password for 3. i3admin username and click

> Follow suggested password guidelines for a strong password.

Keep your new password secure.

f your system, it	is recommended the	d you set a new
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OUICK START GUIDE

UR, SRX-Pro NVR

Adjust the Time Zone

All NVR units sold by i3 international are pre-set to Eastern Time zone (UTC -5:00). If your NVR is in a different time zone, you must set the correct time zone on the first system start up.

If the NVR is later re-located to a different time zone, this setting must be changed again. All previously-recorded data must be formatted after each time zone change. Failure to do so may result in system malfunction.

To change your NVR time zone, unlock the NVR first, then Go to Start menu and type Control Panel. In Control Panel, click Date and Time > Change time zone...

Set your NVR's Time zone from the drop-down menu and click OK.

Date and Time	X
Date and Time Additional Clocks Internet Time	Time Zone Subject
Date: July 10, 2020	Set the time zone:
	Time zone:
Time: 125021	(UTC-05:00) Eastern Time (US & Canada) 🗸 🗸
Change date and time	Automatically adjust clock for Daylight Saving Time
Time zone	Current date and time: July 10, 2020, 17:50
(UTC-05:00) Eastern Time (US & Canada)	
Change time zone	OK Cancel
Daylight Saving Time ends on November 1, 2020 at 02:00. The clock is set to go back 1 hour at that time.	
☑ Notify me when the clock changes	
OK Cased Apply	

ADD VIDEO INPUTS to SRX-PR0 v7

Make sure to set unique IP address to every IP camera/encoder before adding it to SRX-Pro v7. Use i3's ACT (Annexxus Configuration Tool) utility for i3 cameras and encoders. ACT is pre-installed on your NVR.

Launch i3 Pro Setup from the Desktop or from the SRX-Pro Monitor. 1.



- Enter your administrator Username and Password and click LOGIN. 2.
- Click the Add tile. 3.
- All i3 and third party cameras and encoders recognized by i3's GiPi and ONVIF 4. will be shown in the UNASSIGNED CAMERAS tab.

Una	ssignec	l cameras (8)				Search	۹
4 selec	cted items				ONVIF or	ly D REFRESH		NDD
	No		Model name	IP address	Port	Subnet mask.	Login status 🔥	
	1	1	EV0-05xxD	192.168.0.200	80	255.255.255.0	default 🥑	
	2		ANNEXXUS HR16	192.0.0.98	80	255.255.255.0	default 🥑	
	3		ANNEXXUS 78 AUDIO	192.0.0.78	80	255.255.255.0	default 📀	
	4		ANNEXXUS 75RM(v2) AUDIO	192.0.0.21	80		Login failed 🔺	
	5		ANNEXXUS 67R	192.0.0.20	80	255.255.255.0	default 🤡	

Enter correct login credentials for all devices with "Login failed" 5. (if any).

Select all "Login failed" devices that share login credentials and click

- Enter device's Username and Password and click 6. Green checkmark 🗹 indicates that the camera/encoder is ready to be added.
- Select all devices with a green checkmark and click 7.

Your cameras/encoders have now been added and are set to record based on Sensor + Motion schedule.

RESOLUTION / FRAME RATE / CHANNEL ORDER

To make setting changes to added cameras, click the List tile.



- EDIT Select one or cameras and click 1.
- In the Edit camera(s) window, adjust Resolution and FPS settings for the Main and Sub streams, PTZ (Enable/Disable), and/or Audio and click **SAVE.** 2.

Camera name		Audio None 🔻	PTZ Enable	•		Recommended Settings:
Resolution 1280x960	✓ FPS 3	Sub res 368x2	olution 140	•	Sub FPS 10	Main Stream: 3fps
Note: Not apply se	ttings for of	fline camera(s	3)			Sub Stream: 10fps

To rearrange the channel sequence, click on the ellipsis icon 📑 and 3. click Channel Index. Drag-and-drop camera thumbnail to swap two channels, or use the drop-down next to each thumbnail to pick preferred channel position. Repeat for all thumbnails.



LIVE VIDEO

Use Video Pilot Client application (pre-installed on your NVR) to view Live video and to Search/Backup recorded video.

Launch i3 Video Pilot Client from the Desktop or from the SRX-Pro Monitor. 1.



If using Guest account to view Live localhost video, you must Login before being able to Search or Backup video. To protect the security of your system, Logout when done.

Localhost: Guest	Login	Localhost: i3admin Logout				
Double click on any channel to bring it into Full Screen mode						

- Double-click on any channel to bring it into Full Screen mode. Hover over any channel to see on-screen control panel.
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- Click on the screen division icon to change current display mode.
- Use the Search bar to quickly locate camera by camera name, model or IP.





