

1. Overview

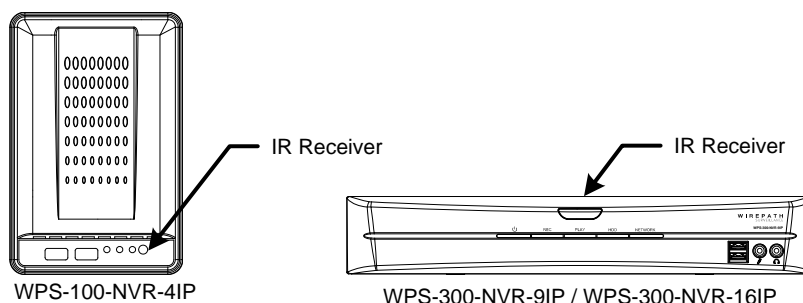
This protocol provides the information required to control a Wirepath™ NVR via IR through the front panel IR receiver. Follow the instructions carefully to ensure that IR will function at the highest level, and not cause damage to the NVR or other components.

1.1 Products Covered

WPS-100-NVR-4IP	100-Series 4 Channel NVR
WPS-300-NVR-9IP	300-Series 9 Channel NVR
WPS-300-NVR-16IP	300-Series 16 Channel NVR

2. IR Connections and Setup

Wirepath™ NVRs receive IR through the front panel IR Receiver; there are no direct connections to the NVR for IR control. NVRs that will be controlled via a programmed Automation controller require the use of a flasher placed on the front of the NVR near the IR receiver window.



3. IR Hex Codes

Wirepath™ NVRs can be set different remote IDs when multiple NVRs are used in a system. Each device ID has a separate set of codes for NVR functions with each ID stored in an individual text document based on the remote ID. Be sure and use the document for the appropriate remote ID assigned to the NVR.

Download the **IR Hex Protocol Files** zip from any NVR page from www.SnapAV.com

Note: NVRs with a remote ID 00 will respond to any set of hex codes regardless of the ID.

3.1 IR Hex Code Documents

ID	Document File Name
01	WPS-NVR ID 01 IR Hex Codes
02	WPS-NVR ID 02 IR Hex Codes
03	WPS-NVR ID 03 IR Hex Codes
04	WPS-NVR ID 04 IR Hex Codes
05	WPS-NVR ID 05 IR Hex Codes
06	WPS-NVR ID 06 IR Hex Codes
07	WPS-NVR ID 07 IR Hex Codes
08	WPS-NVR ID 08 IR Hex Codes

4. Contacting Technical Support

Phone: (866) 838-5052

Email: Techsupport@snapav.com