

## LUMA: NVR Integration with DoorBird IP Video Door Station

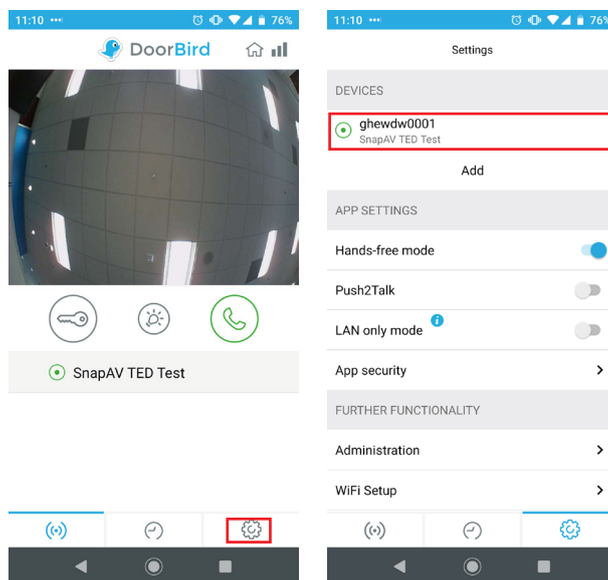
### CONTACTING TECH SUPPORT

Phone: 866.838.5052 704.909.5229

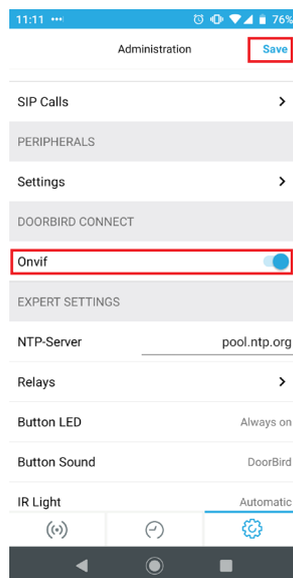
Email: TechSupport@SnapAV.com

**Note:** Please reference the **Digital Passport** section of the **Quick Start Guide** for this product to reference how to set up an NVR with Doorbird if you need to return to the client for setup at a different day.

1. Open the Doorbird App on an Android or Apple Device.
2. Select the **Settings** page and log in to the **Admin** section.



3. Scroll down to ONVIF and **enable**, then **save** the settings.



- Use an IP scan tool or OvrC Pro to find the IP address of the DoorBird camera, making note of the IP address.
- Log in to the Luma NVR and click **Settings**.



- Navigate to the **Camera Management** section.

LUMA Live View Configuration LUM-510-NVR-16CH

Configure This Computer  
System Settings  
Maintenance  
Security  
**Camera Management**  
User Management  
Basic Network Settings  
Advanced Network Settings  
Video/Audio  
Image  
Events  
Smart Motion  
Storage Schedule  
Storage Management  
Advanced Settings

**IP Camera**

Channel No.	Camera Name	IP Address	Channel No.	Management Port	Security	Status	Protocol	Connect
<input type="checkbox"/>	D1	IPCamera 01	192.168.254.2	1	8000	N/A	Online	LUMA <a href="http://192.168.1.13:65001">http://192.168.1.13:65001</a>
<input type="checkbox"/>	D2	IPCamera 02	192.168.254.2	2	8000	Weak	Online	LUMA <a href="http://192.168.1.13:65002">http://192.168.1.13:65002</a>
<input type="checkbox"/>	D3	IPCamera 03	192.168.254.2	3	8000	Weak	Online	LUMA <a href="http://192.168.1.13:65003">http://192.168.1.13:65003</a>
<input type="checkbox"/>	D4	IPCamera 04	192.168.254.5	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65004">http://192.168.1.13:65004</a>
<input type="checkbox"/>	D5	IPCamera 05	192.168.254.6	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65005">http://192.168.1.13:65005</a>
<input type="checkbox"/>	D6	IPCamera 06	192.168.254.7	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65006">http://192.168.1.13:65006</a>
<input type="checkbox"/>	D7	IPCamera 07	192.168.254.8	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65007">http://192.168.1.13:65007</a>
<input type="checkbox"/>	D8	IPCamera 08	192.168.254.9	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65008">http://192.168.1.13:65008</a>
<input type="checkbox"/>	D9	IPCamera 09	192.168.254.10	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65009">http://192.168.1.13:65009</a>
<input type="checkbox"/>	D10	IPCamera 10	192.168.254.11	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65010">http://192.168.1.13:65010</a>
<input type="checkbox"/>	D11	IPCamera 11	192.168.254.12	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65011">http://192.168.1.13:65011</a>
<input type="checkbox"/>	D12	IPCamera 12	192.168.254.13	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65012">http://192.168.1.13:65012</a>
<input type="checkbox"/>	D13	IPCamera 13	192.168.254.14	1	8000	N/A	Offline(IP camera...	LUMA <a href="http://192.168.1.13:65013">http://192.168.1.13:65013</a>

Net Receive Idle Bandwidth: 147Mbps

- Select the channel to assign the DoorBird camera to, then click **Modify**.

8. Set the adding method for the camera to **Manual**, and select **ONVIF** as the protocol.
9. Enter the IP address of the DoorBird camera.
10. Enter the username and password from the **Digital Passport** section of the **Quick Start Guide**, then assign a name to the camera.

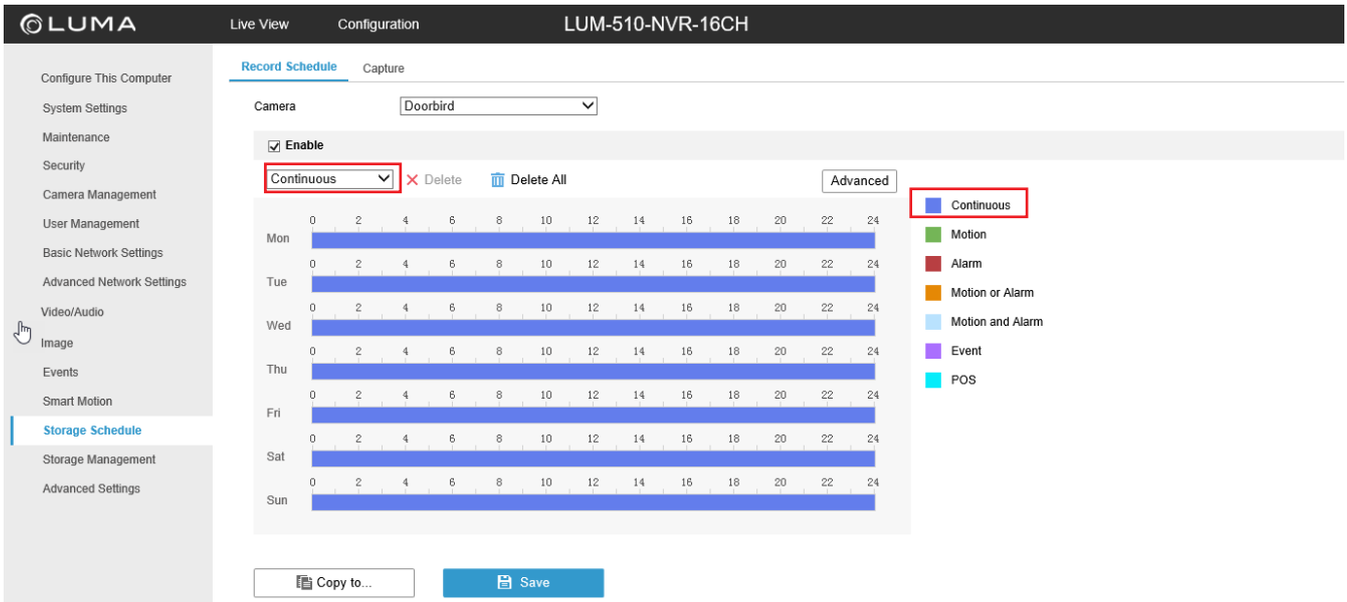
**Note:** The name of the camera is stored in the DoorBird app.

11. Name this channel, then click **OK**.

12. Verify that the camera is online by viewing the status in the **Camera Management** section.
13. The DoorBird IP Video Door Station is now set up and ready for use.

**IMPORTANT NOTES:**

- Luma NVRs cannot record motion events from the DoorBird Camera, so be sure to set the storage schedule to **Continuous Record**.



- When in Grid view, the Doorbird camera will not display. This is due to the lack of a substream, however this does not affect recording.
- Click on Single camera view for that channel and the camera will display.

