

## INSTALLATION INSTRUCTIONS: UNO-RF433IP

The **UNO-RF433IP** is a SOLO Base unit running in HMT (Hybrid Mesh Technology) Mode. In this mode it acts as a RF Receiver or Extender for your UNO or SOLO based system.

To use it in this way you can ignore the default instructions. You don't need to register it on your account, you just need to plug it into power and an Ethernet connection close to the RF sensors you want to receive, and that's it. The device will start to relay RF signals to your main panel over the network connection.

Make sure the ESNs for any sensors you wish to receive are registered in the main panel programming on the EyezOn portal or app as outlined in the main panel instructions.

### Local Options

You can switch between receiving either SOLO formatted sensors or DSC formatted sensors on the local page of the SOLO.

You would do this by looking for your UNO-IP433IP MAC in the IP table for your router and finding the local IP. Once you have identified the local IP you can connect to the local page by entering that IP in a browser from a computer on the same network.

Once connected you will be prompted for a username and password. The default is "user" for both.

Upon successfully logging in you will see the local page and the option to switch to DSC format.

Network Parameters	
IP Address	192.168.0. <input type="text"/>
Network Mask	255.255.255.0
Gateway	192.168.0.1
DNS Server	192.168.0.1
DHCP Status	BOUND - 00673
Make Network Settings Static? <input type="checkbox"/> <input type="button" value="SUBMIT"/>	
Use DSC RF Format? <input type="checkbox"/> <input type="button" value="CHANGE"/>	

Change User Password