


SMART PHONE SETUP

DDNS REPLACEMENT-P2P SETUP & LOCAL IP/PORT FORWARDING STATIC IP SETUP



Local WI-FI & Static IP Address Setup

1. **Right** Click > Click **Menu** > Click **Configuration** > Click **Network** on left side Menu (make sure you LAN is plugged in to router or daisy chained back to a router)
2. Click and put a 'Check Mark' to enable **DHCP** > Click **APPLY**
3. Write down IPv4 Address > Port Forward ports 80, 8000 & 554 to IPv4 Address you wrote down
 - a. Each router **Port Forwards** differently. See routers' manual, youtube.com or go to www.onixusa.com > Support > for help port forwarding
4. If you do not know how to port forward you can go to www.onixusa.com > Click Support > Click Cheat Sheets
5. On the right side of the screen you will see '**3. Remote Viewing**' > Click 'How to Port Forward'
6. If you still cannot figure out how to port forward you can call your Internet Provider or your Routers Support
1. ****Using the customers phone**** download **Guarding Vision** 
7. Open **Guarding Vision**, Click **Add** > Click Alias (name the NVR whatever you like or not at all)
8. **Address** - put in your IPv4 Address from Step# 6, to view your cameras from the same WI-FI as the NVR
9. **Ports** - 8000 by default (if you change port 8000 in the NVR you must change this number to match)
10. **User Name** - admin (if you create a user account, put the new users' User Name in this section)
11. **Password** - for recorder (**NVRs** default - **admin12345**) and for **DVR** use the password you created
12. Select the **Save Icon** in the top right corner of the screen > Select **Start Live View** at bottom of Screen
13. To view cameras remotely you need to port forward correctly and go to www.canyouseeme.org while at the same location as NVR and '**Your IP**' on the screen is your **Public IP Address** and goes in place of the address from Step# 11 (i.e. - 104.220.134.222)