Aaron Saks
Product & Technical Manager
Agenda

- Wisenet Mobile
- Wisenet Installation
- Wisenet Toolbox
Wisenet Mobile App

- Easy Device Registration with QR Code P2P / Device Discovery on local network
- Supports multi-profile NVRs, high resolution cameras
- Device based for ease of use
- 1/4/9/16 camera live / playback, 4-channel sync playback
Supported Devices:
- Wisenet P Series
- Wisenet X Series
- Wisenet Q Series
- PRN-4011, XRN-3010, XRN-1610/1610S
- XRN-410S/810S, QRN-410/810 (Push notification models)
1-Channel Mode Screen and Button Description

- Save the current screen
- Rotate image 180 degrees
- Change the screen size (Original size = full screen) *For horizontal screen only
- Select the profile
- Alarm output control ON/OFF
- Switch to PTZ mode

Individual features may vary depending on the model.

PTZ Mode

- Preset list
- All function
- Digital zoom (15X)

If you keep your hand on when using pan tilt drag, it will keep moving in that direction.

Fisheye Mode

- Camera installation mode
- Wide
- Cooling
- Ground

Searching by Date/Time and Event

- When the button is clicked, the multi playback button and the input change button are displayed.
- Only the dates with a recorded image will be shown.

Timeline Screen Description in Detail

- Accelerated Speed Feature
- Capture
- Bookmark
- Previous section
- Next section

Searching the Bookmark

- Algo
- Edit
QR Code NVR registration. No Port forwarding required. Works on internal & external networks. P2P can be disabled in NVR menu for enhanced cyber security. Devices can be registered manually by IP address, DDNS, & auto-discovery.
Wisenet USB Installation App
Installation with USB

Connect the Wisenet X series camera to a mobile phone to help with installation
Convenient USB Port

Use a USB Wi-Fi dongle for easy camera adjustment: The Wisenet Installation app, for Android and iPhone will provide quick 720P video on your mobile device without the need to connect to the network infrastructure.

The app allows for password entry, live image viewing, & image snapshot.
Key benefits:
• No need to take expensive laptop up on the ladder.
• No need to unplug camera or use 3rd party installation/PoE accessories
• No need to connect to customer’s network or Wi-Fi
• No need to install plugins, determine IP addressing
• USB port is on the dome side of the camera for ease of access
Connect to Camera’s WiFi. The last 4 digits of the MAC address are shown.

Enter camera’s username & Password if not at default.
Supported features include:
• View Live Video
• Image Snapshot
• Simple Focus
• Zoom Control
• Flip/Mirror
Tip!!

Wisenet X series cameras are cross-browser compatible, as they do not require a plugin to view basic video streaming & access camera setup menus.

You can use the Wi-Fi dongle and connect to the existing IP address or the Wi-Fi address of 192.168.100.1 to configure any setup via mobile device.

Wisenet X series cameras utilize responsive web technologies, allows ease of use on different screen sizes.
Wi-Fi Dongle Compatibility

The following Wi-Fi adapters are compatible with the Wisenet X series. They are readily available in the US market (Amazon) at a low price.

A USB OTG MicroUSB cable is also needed.

<table>
<thead>
<tr>
<th>Chipset</th>
<th>Manufacturer</th>
<th>Model</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTL8192C</td>
<td>NETIS (<a href="http://www.netis-systems.com">www.netis-systems.com</a>)</td>
<td>WF2123 n300</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td></td>
<td>EDIMAX (<a href="http://www.edmax.com">www.edmax.com</a>)</td>
<td>EW-7811Un</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td></td>
<td>ASUS (<a href="http://www.asus.com">www.asus.com</a>)</td>
<td>USB-N13</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td></td>
<td>NETGEAR (<a href="http://www.netgear.com">www.netgear.com</a>)</td>
<td>WNA3100M</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>
Wisent Toolbox consolidates the previous Product Selector, Bandwidth Calculator, & FoV Calculator as well as provides a consistent interface on Mobile, PC, & Web.
Product selection, comparison, search, accessory compatibility.
Integrated bandwidth calculation, NVR calculation, & SSM calculation
FoV Calculator with foreground & background objects, & pixel density reference
Wisenet Toolbox

DEMO