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FCC Part 15 Compliance: The Wavetronix SmartSensor sensors comply with Part 15 of the Federal Communications Commission (FCC) rules which state that operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesirable operation. FCC compliance statements for applicable optional modules are to be found in the module specifications. Unauthorized changes or modifications not expressly approved by the party responsible for compliance with the FCC rules could void the user's authority to operate this equipment.

Hereby, Wavetronix LLC, declares that the FMCW Traffic Radar (SmartSensor Matrix, model number SS-225) is in accordance with the 2004/108/EC EMC Directive.

The device has been designed and manufactured to the following standards:

- EN 300 440-2 - Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive.
- EN 301 489-3 - Immunity to RF interference. Compliance with transmission limitations under 1GHz and conducted transmission over power lines, ESD.

The equipment named above has been tested and found to comply with the relevant sections of the above referenced specifications. The unit complies with all essential requirements of the Directives. This equipment has been evaluated at 2000m.

IP Protection: IP66

For installation into restricted access location.

All interconnecting cables shall be suitable for outdoor use.

The protective earthing terminal shall be reliably connected to the external power supply and earth. The provision for permanent connection of protective earthing conductor shall be installed by qualified service personnel in restricted access location.

Disclaimer: The advertised detection accuracy of the Wavetronix SmartSensor sensors is based on both external and internal testing, as outlined in each product's specification document. Although our sensors are very accurate by industry standards, like all other sensor manufacturers we cannot guarantee perfection or assure that no errors will ever occur in any particular applications of our technology. Therefore, beyond the express Limited Warranty that accompanies each sensor sold by the company, we offer no additional representations, warranties, guarantees or remedies to our customers. It is recommended that purchasers and integrators evaluate the accuracy of each sensor to determine the acceptable margin of error for each application within their particular system(s).
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- SmartSensor Matrix Package
- Selecting a Mounting Location

The Wavetronix SmartSensor Matrix™ is a stop bar presence detector designed for use at signalized intersections (see Figure I.1). The SmartSensor Matrix detects vehicles through the use of a 24.125 GHz (K band) operating radio frequency. Using what is classified as frequency modulated continuous wave (FMCW) radar, SmartSensor Matrix detects and reports vehicle presence in as many as 10 lanes simultaneously.

![Figure I.1 – Wavetronix SmartSensor Matrix](image)

SmartSensor Matrix is a first-of-its-kind radar stop bar detector with Radar Vision™. It delivers the reliability of radar and the simplicity of non-intrusive detection for stop bar presence detection. In many situations, the sensor is installed on the roadside in order to prevent the need for lane closures and traffic control. Once the unit is installed, the configu-
ration process is quick and easy. After installation, the sensor will require little or no on-site maintenance and can be remotely configured.

This user guide outlines the step-by-step process of installing and configuring the SmartSensor Matrix. Any questions about the information in this guide should be directed to Wavetronix or your distributor.

SmartSensor Matrix Package

A standard SmartSensor Matrix package may contain some combination of the following items:

- SmartSensor Matrix detector(s) with installed sensor backplate
- Sensor mounting kit(s)
- SmartSensor 6-conductor cable(s)
- Intersection preassembled backplate, Click 650 cabinet interface device or Click 600 cabinet interface device
- Click 112/114 detector rack card(s) with patch cable(s)
- Click 104 four-channel DIN rail contact closure module
- SmartSensor Manager Matrix (SSMM) software
- SmartSensor Matrix User Guide

Note

In addition to the intersection preassembled backplate and the Click 600/650 cabinet interface devices, you could also use the preassembled 19-inch rack or the segmented preassembled backplate. The coming chapters will discuss the differences between and uses of these various cabinet solutions.

SmartSensor Matrix installations should perform the following functions for the sensor:

- **AC power conversion** – Provides reliable power for the sensors and other components. This option is normally recommended instead of the DC surge protection because it will not burden the existing DC power modules.
- **Surge protection** – Protects equipment from surges coming from the power source or from a cable run.
- **Remote IP connection** – Provides a way (via a Click 301 serial to Ethernet converter, or onboard Ethernet capabilities) to connect to the sensor from a remote location.

Figure I.2 shows several possible installation setups; these connect the sensor to a controller by way of the Click 650, the Click 600 or a preassembled backplate. Some of these solutions also require the use of contact closure cards in an input file rack.
Note
SmartSensor Matrix systems provide a control bridge to manage all connected SmartSensor and Click devices. The control bridge is completely separate from the dedicated channels used for communication of contact closure detection calls in real time.

Selecting a Mounting Location
Consider the following guidelines when selecting a mounting location for each SmartSensor Matrix:

- **Corner radar** - The SmartSensor Matrix is a corner radar device with a panoramic 90°, 140-ft. (42.7-m) view (see Figure I.3). The sensor’s mounting location should be selected so that all stop bar detection zones on an approach are within a 6–140-ft. (1.8–42.7-m) radial distance.


- **Line of sight** – Position the sensor so that it will be able to detect the entire area of interest. Avoid occlusion by installing the sensor away from trees, signs and other roadside structures.

- **Detection coverage** – Position the sensor so that it will be able to reach all the specified stop bar detection zones. The sensor will often work better if you position it so that it tracks vehicles for several feet before the first zone in each lane. If the sensor has a view several feet beyond the stop bar, it is more likely to accurately detect queue dissipation.

- **Closest roadside** – Mount the sensor on the side of the road closest to the lanes of primary interest. Always mount the sensor high enough to prevent traffic from occluding approaching vehicles.

- **Mounting height** – A minimum height of 12 ft. (3.6 m) is recommended. Mounting the sensor higher will generally improve line of sight and decrease the possibility of occlusion.

- **Mounting offset** – A minimum offset of 6 ft. (1.8 m) to the first lane of interest is required.

- **Redundant detection** – It is possible to have multiple sensors monitoring the same approach. Multiple sensors are needed when zones are spread over more than 140 ft. (42.7 m).

- **Sensor proximity** – When multiple sensors are mounted at the same intersection, interference can be avoided by configuring each sensor to operate on a unique RF channel.

- **Departing lanes** – There is usually no need to view traffic in departing lanes or to configure departing lanes. However, if they are configured, then the stop bar should not be configured.

- **Suspended electrical cables** – The sensor is designed to work in the presence of suspended power lines and other electrical cables. However, these cables should be at least 10 ft. (3 m) away from the front of the sensor.

- **Neighboring structures and parallel walls** – The sensor should not be mounted with signs or other flat surfaces directly behind it. This will help reduce multiple reflection
paths from a single vehicle.

- **Cable length** – Make sure that you have sufficient homerun and sensor cabling. Cable runs as long as 500 ft. (152.4 m) can be achieved using 24 VDC operation and the system’s native RS-485 communications. If your application requires a cable length longer than 500 ft. (152.4 m), contact Wavetronix Technical Services for assistance.

The SmartSensor Matrix should be mounted using one of the following options (see Figure I.4):

![Figure I.4 – Mounting locations](image)

1. **The back side of mast arm** – This location allows the sensor to be placed near the lanes of interest and may be the best location option for wide approaches. If you mount the sensor on the back side of a mast arm, mount it near the end of the arm to reduce the possibility of the mast arm or departing traffic occluding approaching vehicles.

2. **The far side of approach** – The sensor is usually mounted on a corner vertical mast pole or strain pole. If the sensor is mounted on a vertical pole with a mast arm, you can usually avoid occlusion by mounting the sensor away from or below the mast arm.

3. **The near side of approach** – This mounting location is typically best if detecting the left turn lane is less important. This location also allows you to mount the sensor high enough to avoid occlusion.

Other mounting locations may be possible if these are not available at your intersection. Contact Wavetronix Technical Services for assistance if you would like to use an alternative mounting location.
Part I

Installing the SmartSensor Matrix

Chapter 1 – Installing the SmartSensor Matrix
Chapter 2 – Cabinet Solutions
Chapter 3 – Contact Closure Communication
The installation process includes attaching the mounting bracket to the pole; attaching the sensor to the mounting bracket; aligning the sensor; applying a silicon dielectric compound to the sensor connector; and connecting the SmartSensor 6-conductor cable to the sensor.

Caution
Do not attempt to service or repair this unit. This unit does not contain any components and/or parts serviceable in the field. Any attempt to open this unit, except as expressly written and directed by Wavetronix, will void the customer warranty. Wavetronix is not liable for any bodily harm or damage caused if service is attempted or if the back cover of the SmartSensor unit is opened. Refer all service questions to Wavetronix or an authorized distributor.
Warning
Use caution when installing any sensor on or around active roadways. Serious injury can result when installation is performed using methods that are not in accordance with authorized local safety policy and procedures. Always maintain an appropriate awareness of the traffic conditions and safety procedures as they relate to specific locations and installations.

Sensor Mounting Guidelines

The sensor is fairly insensitive to mounting height, but every site will vary based on lane configuration and the presence of barriers and structures in and around the detection area.

The following table will help you determine how high to mount the sensor (see Table 1.1). These figures are only suggestions, but a good rule to follow is—the farther away the first lane is to the sensor, the higher you will want to mount the sensor to avoid occlusion.

<table>
<thead>
<tr>
<th>Closest Lane</th>
<th>Sensor Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>6–15 feet</td>
<td>12–25 feet</td>
</tr>
<tr>
<td>15–50 feet</td>
<td>15–25 feet</td>
</tr>
<tr>
<td>&gt; 50 feet</td>
<td>25–60 feet</td>
</tr>
</tbody>
</table>

Table 1.1 – Suggested Mounting Guidelines

Note
In certain conditions, lanes that have stop bars or detection zones placed at extended range may show some loss in performance, even with a proper mounting height. This is more apparent at locations with many travel lanes or where detection zones are placed near the far edges of detection. If you have any questions regarding the use of SmartSensor Matrix at a particular location, please contact Wavetronix Technical Services or your authorized Wavetronix dealer for more information.

Use the following guidelines to determine the best mounting height, then place your sensor accordingly:

■ In general, the sensor should be placed at a height of roughly 20 ft. (6.1 m), give or take 5 ft. (±1.5 m).
■ The maximum recommended mounting height for the SmartSensor Matrix is 60 ft. (18.2 m). The minimum is 12 ft. (3.6 m). Placing the sensor above or below these limits will adversely affect detection accuracy.
Take into consideration the sensor’s field of view, which reaches 140 ft. (42.7 m) from the sensor. Place the sensor so that the field of view covers all the areas of interest.

- The mast arm is frequently a good place to mount the sensor.
- The mounting position should have a clear view of the detection area. Poles, mast arms, signal heads, or other objects should not block the view of the detection area.
- Placing the sensor higher will result in less occlusion. Placing it lower could result in more occlusion. However, if the nearest detection area is less than about 20 ft. (6.1 m) away, the sensor may perform better with a lower mounting position.

**Note**

It is possible to mount the sensor lower than 12 ft. (3 m) in some scenarios. The sensor will continue to detect vehicles at lower heights, but missed detections due to occlusion may become more prevalent or problematic in lanes that are farther away from the sensor.

---

**Attaching the Mount Bracket to the Pole**

Before attaching the mount bracket to the pole, first make sure that your cables are long enough to reach the sensor height and to stretch across the distance from the sensor to the cabinet.

Follow the steps below to correctly attach the mount to the pole:

1. Insert the stainless steel straps through the slots in the mount bracket.
2. Position the mount on the pole so that the head of the mount is pointing toward the lanes of interest at about a 45° angle.
3. Tighten the strap screws.

![Figure 1.1 – Attach the Mount Bracket to the Pole](image)

The sensor double-swivel mount may need to be adjusted later to fine-tune the alignment.
One swivel joint is used to pan the sensor field of view left or right and the other swivel joint is used to tilt the sensor down towards the roadway. If you are not using the double swivel-mount, make sure the pole straps are adjustable at this point in the installation process.

**Attaching the Sensor to the Mount Bracket**

Use the following steps to securely fasten the sensor to the mount bracket:

1. Align the bolts on the sensor’s backplate with the holes in the mount bracket. The eight-pin connector receptacle on the bottom of the sensor should be pointing towards the ground.
2. Place the lock washers onto the bolts after the bolts are in the mount bracket holes.
3. Thread on the nuts and tighten (see Figure 1.2)

![Figure 1.2 – Attach the Sensor to the Mount Bracket](image)

**Caution**

Do not over-tighten the fasteners.

**Aligning the Sensor to the Roadway**

The sensor’s beams fan out 45° to the left and 45° to the right, creating a 90° corner radar field of view. In most applications, you will want to position the corner radar so that its 90° footprint covers all lanes approaching the stop bar (see Figure 1.3).
CHAPTER 1  □  INSTALLING THE SMARTSENSOR MATRIX

Figure 1.3 – Corner Radar Field of View Position

To visualize the extent of the sensor field of view, the 90° field of view is imprinted on the top and bottom of the sensor case. If more of a visual indicator is needed, then a square framing tool (e.g. rafter square) or other tool with a right angle can be held above the sensor. By looking down both edges of the tool, you can visualize the extent of the radar’s coverage.

Usually the front edge of the sensor’s field of view is aligned to provide coverage beyond the stop bar (see Figure 1.4). This allows you to place detection zones beyond the stop bar to detect those vehicles that do not stop at or behind the stop line and will also allow the sensor to see vehicles exiting queues. If the sensor pole is upstream from the stop bar, it is recommended to pan in the direction of the stop bar.

Figure 1.4 – Sensor Aligned by Rotating Towards the Stop Bar

Use the following steps to correctly align the SmartSensor Matrix:

1. Adjust the side-to-side angle so that the front edge of the field of view provides a view
downstream of the stop bar.

2 Tilt the sensor down so it is aimed at the center of the lanes of interest.

3 If necessary, rotate the sensor so that the bottom edge of the sensor is parallel with the roadway. This is necessary where the intersection approach has a significant grade.

**Note**

To fully complete sensor alignment, you will need to connect to the Matrix sensor using SmartSensor Manager Matrix and verify that your alignment is detecting the vehicles in the lanes of interest (see Chapter 8).

---

**Applying the Silicon Dielectric Compound**

Use the following steps to correctly apply the silicon dielectric compound to the cable connector:

1 Tear the tab off of the tube of silicon dielectric compound.

2 Squeeze about 25% of the silicon onto the pins of the receptacle side of the connector at the base of the SmartSensor Matrix (see Figure 1.5). Be sure to wipe off any excess compound.

---

**Connecting the SmartSensor 6-conductor Cable**

The next step is to plug the SmartSensor 6-conductor cable into the connector. The sensor connector is keyed to ensure proper connection (see Figure 1.6); simply twist the plug end of the connector clockwise until you hear it click into place. To avoid undue movement from the wind, strap the 6-conductor cable to the pole or run it through a conduit, but leave a small amount of slack at the top of the cable to reduce cable strain. Route the cable from the sensor location back to the main traffic cabinet.
To set up your network in an orderly fashion, it is recommended that labeling be used on the service end of each SmartSensor 6-conductor cable. A convenient way to label the cables is to mark the last seven digits of the serial number on each sensor and the direction of traffic monitored (see Figure 1.7).

**Grounding the Sensor**

The SmartSensor Matrix must now be grounded:

1. Connect a grounding wire to the grounding lug on the bottom of the sensor (see Figure 1.5).
2. Connect the other end of the grounding wire to the earth ground for the pole that the sensor is mounted on. Do not attempt to run the grounding wire back to the main traffic cabinet.
Caution

Be careful of electrostatic discharge (ESD) when handling the SmartSensor Matrix device before and during installation. ESD triggered by the sensor handler, particularly on the outer grounding lug before being properly grounded, may cause harmful effects to internal Matrix components.
Once you have installed the sensor, the next step is to connect it into the larger installation at the intersection—specifically, to connect the sensor to equipment in the traffic cabinet. There are several ways of doing this, but they all have the same purpose, which is providing the sensor with the following:

- Clean, reliable DC power
- Surge protection
- Communication (so that you can connect to the Matrix with the SmartSensor Manager Matrix software on your computer in order to configure the sensor)
- A connection from the sensor to the intersection controller

The following three sections will talk about the three most common ways of setting up such an installation. Note that all of the solutions below are designed to connect up for four sensors—one for each approach in a standard intersection.
Click 650

The cabinet solution recommended by Wavetronix is the Click 650 cabinet interface device.

The Click 650 is a great choice for fulfilling all the requirements mentioned above using a single device. An installation with the Click 650 will follow one of the basic outlines below:

The sensor (or sensors) are connected to the Click 650 via ports on the back of the device. Using this connection, the 650 provides the sensors with DC power, protects from surges coming in on the cable run, and allows you to communicate with each sensor in order to configure it. The Click 650’s Ethernet capabilities allow you to put the device on an Ethernet network; once you’ve done this, the device (and its associated sensors) can be accessed via web browser on any computer on the same network.
The Click 650 provides two ways to get sensor detection data to the controller:

- Via an SDLC bus (upper portion of Figure 2.2). This option only works if the cabinet is a NEMA TS-2 type 2 cabinet, but for those cabinets that allow it, this is an extremely easy way to communicate with the controller (and one that requires less hardware).
- Via contact closure cards (lower portion of Figure 2.2). For cabinets that don’t support SDLC, you can connect the 650 to contact closure cards, through RJ-11 jacks on the faceplate of the device, and then connect from there to the controller.

For more information about this device, consult the Click 650 user guide or take the Click 650 training course.

**Click 600**

Another popular solution is the Click 600 cabinet interface device.

The Click 600 is similar to the Click 650, but has fewer features. In certain situations, however, you may find this device preferable to the Click 650.

The Click 600 differs from the Click 650 in the following ways:

- The Click 600 has no Ethernet connections. Network access using the Click 600 will require a separate Ethernet-capable device (such as the Click 301) attached to the T-bus.
- No OLED screen and menu, which on the Click 650 allows you to configure certain aspects of the device and view information about it.
- No SDLC connection; data must be pushed to the controller via contact closure cards attached to the RJ-11 jacks on the faceplate of the device.
An installation with the Click 600 will follow the basic outline below:

![Click 600 Installation Basics](image)

**Figure 2.4 – Click 600 Installation Basics**

Similar to the Click 650, with the Click 600 you connect sensors (Matrix and/or Advance) to the four ports on the back of the device. The 600 pushes that data out via the RJ-11 jacks to connected contact closure cards in an input file rack. This rack then communicates the detection data to the controller.

For more information about this device, consult the Click 600 quick reference guide.

**Preassembled Backplate**

The third option is the preassembled backplate, offered by Wavetronix.

![Preassembled Backplate](image)

**Figure 2.5 – Preassembled Backplate**

Unlike the cabinet interface devices, which combine all necessary functions in a single device, the backplates bring together a number of devices to support the sensor. The disadvantages of this include more complicated wiring as well as increased space demands. However, the advantage of the preassembled backplates are that they are customizable; needed but nonstandard devices can easily be added, you can get backplates that accept DC power instead of AC, etc.
If you use the preassembled backplate, you’ll connect the sensor or sensors to the terminal blocks on the bottom row of the backplate. The Click devices on the upper row will provide surge protection and clean DC power for the devices, as well as RJ-11 jacks that you’ll connect to contact closure cards in an input file rack. This rack will then send detection data on to the controller.

**Note**

There are a few alternate versions of the preassembled backplate: the preassembled 19-inch rack for server racks and the intersection segmented preassembled backplate for easier installation in traffic cabinets (this device has the necessary components spread across a few smaller backplates; these can be helpful in cabinets where space is tight because they don’t require such a large block of space to be made available).

For more information about the preassembled backplate, see Appendix D in this guide.

**Terminating SmartSensor 6-conductor Cables**

Each of the cabinet solutions discussed up to this point uses the same method for terminating the 6-conductor cable coming from each sensor: they must be landed into plugs that fit the terminal blocks on the backplate and the sensor ports on the cabinet interface devices. (see Figure 2.7 and Table 2.1).
Each 6-conductor cable has one DC power wire pair, two RS-485 communication pairs, and a drain wire (see the above figure). Follow the steps below to land the sensor cables into the plugs.

1. After routing your SmartSensor 6-conductor cable into the cabinet, carefully strip back the cable jacket and shielding on the service end of the cable.

2. Open the insulation displacement connectors on the plug by inserting a small screwdriver into each square slot and rocking it back.

3. Insert the wire leads into the bottom side of the plug-in terminal according to the color code shown in Table 2.1 and Figure 2.7. Make sure the wires are completely inserted in the terminal.

4. Close the insulation displacement connector by reinserting the screwdriver into the square slot and rocking it forward. The plug-in terminals will automatically complete the electrical connection. There is no need to manually strip the insulation on the end of each wire.

Do not strip the service end of the cable until after it has been routed through conduit. The cable should be one continuous run without any splices.
Note

If you’re using a preassembled backplate, the plug features two measures to ensure that it’s always returned to their correct terminal block sections.

First, for visual confirmation, one part of the plug is blue (see Figure 2.7) and must be visually matched up to a blue terminal block. The location of the blue piece rotates in the different plugs and terminal block sections: in the first, the first block is blue, in the second, the second is blue, etc.

Second, the plugs are keyed, as shown in the blue piece in Figure 2.7, so they will only fit into their correct terminal block sections.

<table>
<thead>
<tr>
<th>Wire Color</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red (PWR)</td>
<td>DC+</td>
</tr>
<tr>
<td>Black (GND)</td>
<td>DC-</td>
</tr>
<tr>
<td>White with Blue stripe (485+)</td>
<td>Control bridge 485+ (port 1)</td>
</tr>
<tr>
<td>Blue (485-)</td>
<td>Control bridge 485- (port 1)</td>
</tr>
<tr>
<td>White with Orange stripe (485+)</td>
<td>Data bus 485+ (port 2)</td>
</tr>
<tr>
<td>Orange (485-)</td>
<td>Data bus 485- (port 2)</td>
</tr>
<tr>
<td>Bare metal (DRN)</td>
<td>Drain</td>
</tr>
</tbody>
</table>

Table 2.1 – Cable Wiring Color Code
As mentioned in the previous chapter, in many instances the SmartSensor Matrix will communicate with the controller via contact closure devices—generally the Click 112/114 cards, but sometimes the Click 104 DIN rail module (see Figure 3.1). This chapter will discuss how to use these devices in an installation.
During real-time operations, up to four channels from each sensor can be signaled to a Click 114 or Click 104 (or to a pair of Click 112 cards daisy-chained together).

Each SmartSensor Matrix could potentially use up to 16 channels using a combination of Click 104/112/114 contact closure modules. This means that a standard four-approach stop bar detection system can be accommodated by a 64-channel detector rack.

The Click 112/114 cards can be configured using DIP switches on the circuit board, the front panel menu on the faceplate or Click Supervisor. The Click 104 can be configured using the rotary switch, the front panel menu on the faceplate or Click Supervisor.

### Using the Click 112/114 DIP Switches

The DIP switches allow you to program the baud rate and input mapping using the hardware. If the Click 112/114 cards are programmed using the DIP switches, the settings can be viewed, but not modified, using the front panel menu or Click Supervisor.

If you are planning to use either the front panel menu or Click Supervisor to program the device settings, then you will need to first make sure that the DIP switches are set to allow for software configuration; to set this, simply make sure that all relevant switches are turned off (see Figure 3.2).

![Figure 3.2 – DIP Switch Setting for Software Configuration Mode (left)](image)

There is no need to change the baud rate of the Click 112/114 cards from the factory default of 9600 baud. The settings for the input mapping, however, will need to be set. This process is explained in the following sections.
Note

An advantage of using the DIP switches for configuration is that if you ever need to replace a Click 112/114, you can simply set the DIP switches on the new card to match the pattern of the DIP switches on the card you are replacing, then slide the new one into the same slot in the detector rack.

Click 114 Input Mapping DIP Switch Settings

On a Click 114, channel group 1 comprises input channels 1–4. When this channel group is selected; sensor channel 1 will be mapped to output channel 1; sensor channel 2 will be mapped to output channel 2; sensor channel 3 will be mapped to output channel 3; and sensor channel 4 will be mapped to output channel 4.

Use Figure 3.3 below to set the DIP switch settings to select channel group 1:

![Click 114 DIP Switch Settings](image)

Click 112 DIP Switch Settings

On a Click 112, channel group 1 comprises input channels 1 and 2, where sensor channel 1 will be mapped to output channel 1 and sensor channel 2 will be mapped to output channel 2. In order to map sensor channel 3 to output channel 1 and sensor channel 4 to output channel 2, you will need to select channel group 2.

If you are using two Click 112 devices, you will need to set the DIP switches differently for each card and daisy-chain the cards together using bus 1.

Figure 3.4 below shows how to set the DIP switches on the Click 112 card on the left. This will select Matrix output channels 1 and 2 for output.
Figure 3.4 – Click 112 DIP Switches for Channels 1 and 2

Figure 3.5 shows how to set the DIP switches on the Click 112 on the right. This will assign sensor output channels 3 and 4 for output.

For information on how to use other DIP switch configuration options, as well as the front panel menu and Click Supervisor, see the Click 112/114 chapter in the *Click Series User Guide*.

**Using the Click 104 Rotary Switch**

The rotary switch is located on the lower part of the faceplate and can be used to change the channel input mapping. The switch can be twisted by inserting a small screwdriver into the arrow slot.

If you use this switch to set the channel input mapping, you won’t be able to use the Click Supervisor software or the front panel menu to change this particular parameter (although you will still be able to use them to change other parameters).

If the switch is set to 0, the device is in Software mode. This means that all parameters are set by the front panel menu or Click Supervisor. If the switch is set to any other number, the device is in Hardware mode, meaning that the channel input mapping is set by the rotary switch.

The Click 104 has four output channels; if you need more than this, you’ll need to use multiple devices daisy-chained together.
As shown in the table below, the outputs are mapped sequentially—that is, they can only be mapped in numerically ordered groups of four (1–4, 5–8, etc.). If you set the switch to 3, for 9–12, then sensor channel 9 would be mapped to output 1, sensor channel 10 would be mapped to output 2, sensor channel 11 would be mapped to output 3, and sensor channel 12 would be mapped to output 4.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Software mode</td>
</tr>
<tr>
<td>1</td>
<td>1–4</td>
</tr>
<tr>
<td>2</td>
<td>5–8</td>
</tr>
<tr>
<td>3</td>
<td>9–12</td>
</tr>
<tr>
<td>4</td>
<td>13–16</td>
</tr>
<tr>
<td>5</td>
<td>17–20</td>
</tr>
<tr>
<td>6</td>
<td>21–24</td>
</tr>
<tr>
<td>7</td>
<td>25–28</td>
</tr>
<tr>
<td>8</td>
<td>29–32</td>
</tr>
<tr>
<td>9</td>
<td>33–36</td>
</tr>
</tbody>
</table>

Table 3.1 – Click 104 Rotary Switch Channel Input Map Settings

**Attaching and Programming the Click 112/114**

Use the following steps to set up the contact closure rack cards for each sensor:

1. Make sure the DIP switches are set according to Figure 3.3 for a Click 114 and Figures 3.4 and 3.5 for Click 112 cards.
2. Power all the cards by plugging them into the detector rack.
3. Connect a 6-ft. (1.8-m) patch cord from the Click 222 RS-485 A port to a bus 1 port on the appropriate rack card (see Figure 3.6).
4. Connect a 6-ft. (1.8-m) patch cord from the Click 222 RS-485 B port to a bus 1 port on another rack card.

5. If you are using Click 112 cards, use an 6-in. (15-cm) patch cord to share bus 1 between cards dedicated to the same sensor. Also, configure one card to use Matrix channels 1 and 2 and configure the other card to use Matrix channels 3 and 4. If you have more than two sensors in your system, repeat steps 2–4 to connect bus 1 for all remaining rack cards.

6. Connect a 5-ft. (1.5-m) patch cord from one of the Click 222 bridge ports to bus 2 of the rack cards.

7. Use the 6-in. (15 cm) patch cords to create a daisy-chain that shares bus 2 between all of the rack cards. Bus 2 will be used for device configuration.

**Click 112/114 LEDs**

Once you have completed the wiring, check the Menu Level 1 LEDs, which have both menu-indicating and general status–indicating functions. The list below contains information on the general status–indicating functions of the LEDs:

- **PWR (red)** – Indicates the device is powered.
- **PU (blue)** – This LED is not associated with any general status function and should remain off while the card is in normal operating mode.
- **TD (green)** – Indicates the card is transmitting serial communication.
- **RD (yellow)** – Indicates the card is receiving serial communications.

The red LED should be on, showing the card is powered and operating normally.

The list below contains additional information about the rest of the LEDs:

- **Detection Channel LEDs (red)** – Indicates when a call is placed on the corresponding contact closure output channel.
- **Menu Level 2** – Used for the configuration menu that is activated using the Mode switch.
- **General Status (Menu Level 1)** – In addition to the functions listed above, these are used to cycle through and select options from the front panel menu.
Normally, SmartSensor Matrix will send 10 contact closure messages each second. If a rack card does not receive communications from a sensor within 10 seconds, the rack card will go into fail-safe mode and all of the contact closures will be activated and the corresponding detection channel LEDs on the faceplate will turn on.

**Attaching and Programming the Click 104**

Use the following steps to set up the DIN rail contact closure module for each sensor:

1. Mount the Click 104 on a DIN rail over a T-bus connector. This connects the device's control bus (bus 2) to the installation's shared communication bus; you can connect your computer to another device on this shared bus, such as the Click 305 USB converter, to access the Click 104 to configure it using Click Supervisor. Mounting the Click 104 on the T-bus also connects it to the power source.

2. Send detection data to the data bus (bus 1). Connect a Click 222 to the Click 104 by connecting jumper cables from the RJ-11 jacks on the faceplate of the Click 222 to the RJ-11 jacks on the faceplate of the Click 104 (see Figure 3.8).
If needed, daisy-chain multiple Click 104 devices together by utilizing both RJ-11 jacks on each device’s faceplate.

Click 104 LEDs

The front panel of the device features a push-button and three banks of LEDs for on-device configuration and monitoring. The first bank of LEDs, labeled Channel, displays the state of the contact closure outputs (see Figure 3.9).

The two lower banks of LEDs, labeled Menu, and the push-button, labeled Mode Switch, are used for navigating through Menu mode.

The lower bank of LEDs will be referred to as Level 1 and is used in selecting menu options. The upper bank will be referred to as Level 2 and is used in configuring the menu options. Level 2 LEDs only light up when a menu selection is made using the Level 1 LEDs.

The mode switch push-button is used to enter Menu mode (see Figure 3.10). To use the menu:

1. Press and hold the mode switch to enter Menu mode. The Level 1 LEDs will start to light up to indicate that the device is cycling through all menu options.
2. Release the mode switch when you reach the desired menu option. (Pressing and holding again will resume cycling through menu options.)
3. Quickly press and release the mode switch to select the current menu option. Once it’s selected, the Level 2 LEDs will start to let you configure the options for the selected
menu option.

4 Press and hold the mode switch to cycle through the submenu. The Level 2 LEDs will light up to indicate that the device is cycling through all configuration options.

5 Release the mode switch once the desired configuration option is reached.

6 Quickly press and release the mode switch to select the current configuration option. The device will exit Menu mode, and either the selected function will run or the selected configuration will be set and saved to the device.

**Channel Mapping**

Once the Click 104/112/114 devices are installed, make sure that each detector rack channel is properly mapped to the correct traffic phase in the traffic controller. The general NEMA standard for 8-phase numbering is presented in Figure 3.11. Many intersections will not have eight phases, and in some cases they may not even follow the NEMA convention. Check the plans in the traffic signal cabinet to verify how the phases are numbered at each intersection.

![Figure 3.11 – Standard NEMA 8-phase Number Scheme](image)

Phases 1, 2, 5 and 6 are often used for the “main” street, and phases 3, 4, 7 and 8 are often used for the “side” street as shown in Figure 3.11.

**Note**

Chapter 10 contains a section about Rack Card Tools which explains how the channel-to-phase mapping can be verified with or without the sensors installed.

Since each Matrix sensor often detects both the left-turn phase and the through-movement phase for a single approach, the associated rack card will often have channels that correspond to one of the following phase (ϕ) pairs: ϕ2 and ϕ5; ϕ6 and ϕ1; ϕ4 and ϕ7; ϕ8 and ϕ3.
NEMA TS2, 2070 and other advanced traffic cabinet systems usually allow software programming of the detector card channel outputs to traffic phases via a channel-to-phase mapping grid in the controller menu. Figure 3.12 illustrates how the detector channels 1 to 16 of a NEMA TS-2 rack can be assigned to the standard eight phases using four Click 114 cards. The rack card slots are numbered across the top and the controller’s detection channels are represented by the gray labels C1–C16.

In Figure 3.12, four channels are used from each SmartSensor Matrix. In this example, channel 1 from the first sensor is mapped to traffic phase 1 (left-turn phase on main street). Channels 2, 3 and 4 from the first sensor are mapped to traffic phase 6. This represents a case where detections from three through-movement lanes are brought in separately. This type of lane-by-lane detection can be beneficial in some situations. Wavetronix typically recommends the use of 4-channel cards because it offers greater flexibility of signaling contact closures.

**Note**

With NEMA TS1 and other legacy systems, the programming is often done via a wiring panel on the side of the controller cabinet. With wired systems, you will need to verify that the wiring on the detector programming panel provides the proper mapping from the rack channel outputs to the controller input wires dedicated for \( \phi_1-\phi_8 \) detector calls.
Part II

Using SmartSensor Manager Matrix

Chapter 4 – Installing SmartSensor Manager Matrix
Chapter 5 – Communication
Chapter 6 – Sensor Settings
Chapter 7 – Lanes & Stop Bars
Chapter 8 – Zones & Channels
Chapter 9 – Verification
Chapter 10 – Tools
The SmartSensor Manager Matrix (SSMM) software enables you to configure and interact with the SmartSensor Matrix. SSMM can be run on any Windows-capable device up to and including Windows 8.

**Note**

Windows RT, found on many new Windows tablets, is distinct from Windows 8 and will not run SmartSensor Manager Matrix.

The software can be downloaded on other computers by going to www.wavetronix.com. This chapter explains how to download and install the SSMM software.

**Making a Connection**

In order to configure the sensor using SmartSensor Manager Matrix, you need a way to connect to the sensor with your computer. The way you do this will vary based on the cabinet solution you chose, as discussed in chapter 2 of this guide.
Using the Click 650

If you’re using the Click 650, the recommended method for connecting with your computer is to take advantage of the device’s Ethernet capabilities. Using the RJ-45 jack on the faceplate of the device, you can put the Click 650 on an Ethernet network, then connect to it from any device on the same network.

If you do this, when you open SmartSensor Manager Matrix, you’ll use the Internet connection tab (as discussed in the next chapter) and enter the IP address of the Click 650. Doing this will allow you to see all sensors connected to that 650 and to connect to the desired sensor.

Alternatively, you could also use one of the communication options that make up the Control bus (easily identified because their ports appear under the heading “Control” on the faceplate). The following connection options are available:

- **RJ-11 jacks** – For connecting via RS-485.
- **USB port** – For connecting via USB.
- **DB-9 connector** – For connecting via RS-232.

The disadvantage to these, of course, is that unlike the Ethernet option, where you can keep the device on the network permanently and connect remotely at any time from any device on the network, with the Control bus options you usually have to be standing at the cabinet and making a temporary connection.

If you connect using one of the Control bus options, then when you open SmartSensor Manager Matrix, you’ll use the Serial connection tab (as discussed in the next chapter). This will let you see all sensors connected to the device, and you’ll be able to connect to the sensor you’re after.

For more information about this device and how to use the Ethernet functionality, consult the Click 650 user guide or take the Click 650 training course.

Using the Click 600

If you’re using the Click 600, you could make a connection between the sensor and your computer in a few different ways. The first option is to use the T-bus connector on the faceplate of the device to connect to a T-bus, and then to put an Ethernet-capable device such as the Click 301 serial to Ethernet converter on that T-bus. Once you’ve put that Ethernet device on a network, the process of connecting to your desired Matrix sensor is basically the same as was outlined above.

The second option is to use the Control bus; the Click 600 has the same Control bus communication options as the Click 650. See the above section for more information.

For information about using the Click 600, see the Click 600 Quick Reference Guide.
Using the Click 421

If you’re using a preassembled backplate, you’ll connect to the sensor via a communication device on that backplate. The recommended device for this connection is the Click 421 serial to Bluetooth converter.

The Click 421 converts wired or wireless serial data to RS-485 communication and sends it to all devices on a shared multi-drop communication bus on the backplate. This allows control of all SmartSensor Matrix units from a single access point.

You can make a wired connection using a USB-to-serial converter and a USB adapter cable; alternatively, you can make a wireless connection using a preconfigured Bluetooth link. A whip antenna can be attached to the Click 421 to increase the distance and reliability of the wireless link.

Follow the steps below to use the Click 421 to communicate with the SmartSensor Matrix:

1. Rock the Click 421 device onto the green T-bus to the left of the gray T-bus connector on the second DIN rail on the backplate.
2. Make a wired (using the serial port on the front of the device) or wireless (Bluetooth) connection between the Click 421 and the handheld computer.

If you wish to establish a wired connection with a laptop computer instead of the handheld device, use the laptop’s native RS-232 serial port to connect to the Click 421, or a USB-to-serial converter if the laptop does not have an RS-232 serial port. You can also establish a Bluetooth connection from your laptop to the Click 421. To do so, consult your laptop’s software guidelines on how to discover Bluetooth devices and configure a Bluetooth serial connection.

An RJ-11 patch cord with a pigtail on one end can be wired to the RS-485 screw terminal on the Click 421 and used to patch into RJ-11 sockets on the rack cards or backplate for troubleshooting.

Once you’ve connected to the Click 421, you can connect to the sensor using SmartSensor Manager Matrix, as outlined in the next chapter.

Installing SSMM

You can install SSMM to your Windows OS device. Everything needed for this installation is contained in the SSMM Setup.exe file.

Note
You must have Administrator rights to run the setup program.
Follow these steps to install SSMM:

1. To download the install file, go to the Wavetronix website at www.wavetronix.com.
2. Click the **Support** link near the top of the page and follow the controls to find the correct link for the SmartSensor Manager Matrix install file.
3. Once you’ve downloaded the file, double-click on it. Opening it executes a setup program that will copy all the necessary files to the hard drive and place icons in the Start menu and on the desktop (see Figure 4.1).

![Figure 4.1 – SSMM Setup Wizard](image)

4. Select an installation location. The default location provided is normally “C:\Program Files\Wavetronix.” If desired, click **Browse** to choose another location (see Figure 4.2).

![Figure 4.2 – Location to be Installed](image)

5. Click the **Install Now** button.
6. After SSMM is installed, you can create shortcuts to the SSMM software on the desktop and in the Start menu using the corresponding checkboxes (see Figure 4.3). If no shortcuts are desired, uncheck the corresponding boxes.
Click the **View release notes when finished** checkbox to view the SSMM release notes. The release notes contain additional information about the current version of the SSMM software. A PDF reader program (i.e. Adobe Acrobat Reader) is required to view the release notes.

Click **Finish** to complete the setup process.

**Note**

SSMM is designed for the 96 DPI display setting. The application may not display text properly, and may not function properly in general, if the display is not set to 96 DPI.

### Microsoft .NET Framework

The SSMM setup program will automatically detect whether Microsoft .NET Framework v3.5 is installed on your PC. If it's not installed, you'll be prompted to install (see Figure 4.4).

Click the **Install Framework** button and you will be taken to the Microsoft website where you can install the latest version of Microsoft .NET Framework.
Once the sensors are installed, use the SSMM software to change settings, view data and configure the sensors to the roadway.

Launch SSMM by either clicking on the icon that was placed on your desktop or clicking the icon found in the Start menu. The SSMM splash screen and then main screen shown in Figure 5.1 will appear.
You can always view the version of SSMM you are using by right-clicking on the main screen and then clicking **SSM Matrix Version**. To see the version, date and timestamp of the individual components that make up the program, select **Component Version** (see Figure 5.2).

If you are using SSMM on a computer, you can use the panel on the bottom of the main screen to change the size of the user interface on your computer. Click any of the three squares to increase or decrease the size of the user interface.
The first step is to make a connection to the sensor. The following three types of connections can be made:

- **Serial connection** – Connect using Bluetooth, RS-232, or RS-485 communication.
- **Internet connection** – Connect using an IP address and a serial to Ethernet converter.
- **Virtual connection** – Connect to a virtual sensor within software (used for learning and demonstrating SSMM functionality).

### Serial Connection

1. Click on **Communication** to choose your connection method.
2. Select the **Serial** icon (see Figure 5.3).
3. Set **Port** and **Timeout** to the desired settings.
4. Select the type of search (**Full** or **Quick**) you would like to perform. A full search will find all SmartSensor Matrix units on the selected RS-485 control bus and can take up to 30 seconds; a quick search can be used after the first time a full search has been performed.

#### Note

A quick search should not be used the first time you connect to sensors on an RS-485 control bus. If you add or replace a sensor on an existing control bus, a full search will need to be performed before a quick search can be made.

#### Note

If you perform a full search and then cancel before the search is complete, the sensors not discovered before the full search was terminated will also not be visible after a quick search. You will then need to perform a full search to completion before all sensors can be discovered using a quick search.

5. Click the **Search** button.
6. Click on the desired sensor row from the list to select a sensor. The sensor list shows the sensor ID, location, and approach of each discovered sensor.
7. Click the **Connect** button. You will be directed back to the home page once a connection is established.
The first time you connect to a sensor, the default Sensor ID will be the last seven digits of the sensor’s serial number. However, the names in the **Location** and **Approach** fields will be set to default values.

**Note**

It is recommended that you label the service end of each SmartSensor Matrix cable when the cable is pulled so that the approach the sensor is monitoring can be documented. You may need to power down all sensors except for the one you are configuring in order to determine which approach it is monitoring.

If you have problems connecting:

1. Make sure that all power and communication wiring is correct.
2. Check the port settings (Port ID).

Connection failure can occur for various reasons; if a failure occurs repeatedly, call WaveTronix Technical Support for assistance.

Once you have selected a sensor from the device list, you can click again on that row to bring up a Sensor Info pop-up (see Figure 5.4). The information in the Sensor Info screen cannot be edited.
The Sensor Info screen lists the following sensor settings and version information:

- **Sensor ID** – The last seven digits of the sensor serial number. This field is not editable.
- **Description** – Used to describe the application (e.g. stop bar detection); can also be used for GPS coordinates. This field is not editable from this screen.
- **Location** – Used to describe the intersection where the sensor is located. This field is not editable from this screen.
- **Approach** – Used to indicate which approach of the intersection the sensor monitors. This field is not editable from this screen.
- **RF Channel** – Shows the current RF channel.
- **Sensor Version** – Overall sensor product version, which represents a released combination of the DSP, Algorithm, FPGA and FPAA subcomponent versions.
- **DSP Rev** – DSP code version date (YYYY-MM-DD).
- **Algorithms Rev** – Algorithm code version date (YYYY-MM-DD).
- **FPGA Version** – FPGA version date (YYYY-MM-DD).
- **FPAA Version** – FPAA version date (YYYY-MM-DD).
- **Signal Rack Cards** – When the switch is on, any rack cards connected to this sensor’s data port will identify themselves by flashing a blink sequence on the main menu LEDs of the rack card.

**Internet Connection**

The SmartSensor Matrix can be connected to the Internet, allowing access to the sensor from anywhere with Internet access. The following is a list of ways to connect the SmartSensor Matrix to the Internet:

- **Serial to Ethernet Converter** – The SmartSensor Matrix can be connected to a local area network (LAN) by using a Click 301 serial to Ethernet converter.
- **Internet Service Providers** – The SmartSensor Matrix can be equipped with optional
external modems (CDMA, GMS or GPRS) and assigned an Internet address on these networks. (Please contact Wavetronix Technical Services for assistance.)

**Note**
The Internet connection is made to the control bridge and NOT to the data ports.

Use the steps below to connect to the SmartSensor Matrix using an Internet connection:

1. Click on **Communication**.
2. Click the **Internet** icon and the Internet setting options will appear (see Figure 5.5).

![Figure 5.5 – Internet Connection Screen](image)

3. Enter the IP address or URL of the sensor of interest. Enter the IP address assigned to either the CDMA modem or the Click 301 serial to Ethernet converter.
4. Enter the port number assigned to the CDMA modem or the Click 301 serial to Ethernet converter in the **Port** field. This will be an integer value in the range of 0–65536. The Click 301 port number automatically defaults to 10001.
5. Set the **Timeout** value to 1000.
6. Select the type of search (**Full** or **Quick**) you would like to perform (see the Serial Connection section of this chapter for more on these two searches).
7. Click the **Search** button. This may take up to 30 seconds while the sensors on your control bus are discovered and listed. (You can click **Cancel** as soon as the sensor of interest is listed.)
8. Click on the desired row from the list to select a sensor (see Figure 5.6).
Click the Connect button. When a connection is established you will be directed back to the home page.

If you have problems connecting:
1. Make sure that all power and communication wiring is correct.
2. Check the address and port number.

Connection failure can occur for various reasons; if a failure occurs repeatedly, call Wavetronix Technical Support for assistance.

**Address Book**

The Address Book is available on the Internet connection tab and allows you to save IP connection settings for future use.

Click the **Address Book** button located at the bottom of the Communication page to add new connection settings to the Address Book (see Figure 5.7).
Virtual Connection

A virtual connection allows you to use the SSMM software without being connected to an actual sensor. Making a virtual connection can be useful for the following reasons:

- To view a saved sensor setup file
- To play back previously logged traffic
- To demonstrate functionality for different traffic applications
- To review how the software works

Use the following steps to make a virtual connection:

1. Click the **Communication** button.
2. Select the **Virtual** icon 🌍 (see Figure 5.8).
3 Select or create a virtual sensor file (.vsf) by clicking the magnifying glass icon.
4 Click the Search button. This may take up to 30 seconds while the sensors on your virtual control bus are discovered and listed.
5 Click on the desired row from the list to select a sensor.
6 Click the Connect button. When a connection is established you will be directed back to the home page.

Virtual Sensor File
Since a virtual connection is not made to an actual sensor, a virtual sensor file (.vsf) is used to save the configuration settings much like an actual sensor’s flash memory. SSMM comes with default virtual files that you can see once you click the Search button. If you create your own virtual sensor file, you will have to find it in the virtual files directory by clicking the magnifying glass icon under the Virtual Sensor File heading.

**Note**
When you are connected using a virtual sensor file, changes that would normally be saved to a sensor’s flash memory will automatically be saved to the virtual sensor file.

Virtual sensor files can be converted to sensor setup files and can be restored to an actual sensor; sensor setup files that have been backed up from a sensor can also be converted to virtual sensor files. To convert a sensor setup file to a virtual sensor file, make a virtual connection and then use the **Restore Sensor Setup** tool in the **Tools** menu (See Chapter 10). To convert a virtual sensor file to a sensor setup file, use the **Back-up Sensor Setup** tool.
Note
To configure channels for a future installation, connect using a virtual connection, create a virtual sensor file and then back up the configuration settings that you created. After the file is successfully backed up, the virtual sensor file will change to a sensor setup file and can be restored to any sensor in the field.

When a connection is made to the SmartSensor Matrix, the main menu will appear and all configuration options will become available (see Figure 5.9).

Communication Error Log
The error log contains all errors stored in the sensor’s memory buffer. If you are having trouble connecting, using the error log may be helpful in the troubleshooting process. If you continue having trouble, save the error log file and contact Wavetronix Technical Services.

Note
The error log is cleared every time you close SSMM, so if you need to save the file, do so before shutting the program down.

Click the Error Log icon to view the communications error log (see Figure 5.10). The error log can also be accessed by clicking on the Error Log icon at the bottom of the Communication screen.
Upgrading the Sensor’s Embedded Software

After clicking the Connect button, the software will check to see if your software version matches the version of the sensor’s embedded software. If a discrepancy is detected, the Version Control screen may appear asking you to install firmware upgrades (see Figure 5.11). If you think you have reached this screen in error, clicking the Recheck button will have the software retry and ensure that there has not been a communication issue. Clicking the Details button will display the current sensor and software information. Click the UPLOAD FIRMWARE button to upgrade the software.

Checking the Backup/Restore checkbox will back up all of the settings for the sensor(s) before the upload. When the upload is finished, it will restore the settings. Checking the Upload to all sensors checkbox will broadcast the upgrade to all the sensors on the control bridge. Check the Disable fast pacing checkbox if you are connected using Bluetooth or other devices with a slow connection speed (see Figure 5.11).
Click the Details button to view the firmware versions of both the SSMM software and the SmartSensor Matrix.

Once the Version Control screen appears, you can do one of the following:

- Upgrade the sensor’s embedded software by clicking the UPLOAD FIRMWARE button.
- Click the Close button and continue the configuration process.
- Find the version of SSMM software that is compatible with the sensor’s embedded software.

**Note**

Clicking the Close button and continuing configuration without upgrading may cause problems with functionality.

If any row is highlighted in red, the firmware upgrade may need to be installed. Compare the sensor number with the SSMM number in the Digital row of the details table. If the SSMM firmware version date is more recent than the sensor firmware version date, the newer firmware will need to be installed; if the sensor’s firmware date is more recent than the SSMM firmware version date, a warning will appear notifying you that older firmware will be uploaded to the sensor (see Figure 5.12).

If the downgrade message appears, it means that the sensor firmware is newer than the version of SSMM that was used to connect to the sensor. The newest version of SSMM can be downloaded from www.wavetronix.com.
Note
If you are upgrading the software, it is always a good idea to back up your sensor configuration. There is always a chance that the sensor configuration could be lost after upgrading. You can create a back up file by going to the Tools screen (see Chapter 10).

Click the **UPLOAD FIRMWARE** button to install the firmware embedded in SSMM onto the SmartSensor Matrix. The **Recheck** button will query the sensor to see if the firmware bundled in SSMM is different than the version running on the sensor.
Click the Settings link on the main menu to change and save settings on the sensor.

**General Tab**

The General tab of the Settings screen allows you to change the sensor description, RF channel and other settings (see Figure 6.1).
The General tab contains the following fields:

- **Serial Number** – Contains the sensor serial number and cannot be edited.
- **Sensor ID** – Contains the ID used to uniquely identify all sensors on a multi-drop bus. This ID is the last seven digits of the sensor’s serial number and cannot be edited.
- **Description** – Allows you to enter a description for each sensor. Limited to 64 characters.
- **Location** – Allows you to enter the intersection location of the sensor. Limited to 64 characters.
- **Approach** – Allows you to enter information about the direction of traffic the sensor is detecting (e.g. NB, SB, EB, WB). Limited to 32 characters.
- **RF Channel** – Lets you set which one of the eight radio frequency channels the sensor is using. Using multiple sensors in close proximity will require each sensor to be set to a different RF channel (see the introduction for more information about mounting the sensor).
- **Sensor Height** – The height of the sensor in feet. This value affects the sensor’s detection algorithms. Entering an approximate height measurement for the sensor allows detections to be placed correctly on the roadway.
- **Units** – Allows sensor height, zone dimensions and road objects to be viewed in metric mode rather than standard units.

**Ports Tab**

The Ports tab allows you to change the response delay, and other settings (see Figure 6.2).
Response Delay - Used to configure how long the sensor will wait before responding to a message received. This is useful for some communications devices that are unable to quickly change transmission direction. The default value is 10 milliseconds. This value can be selected for both of the sensor’s ports independently.

Note
In many cases, SSMM will be connected over port 1. A green arrow is used to show the port over which SSMM is connected to the sensor. During troubleshooting or other special cases, you may want to connect to the sensor over port 2. Port 2 is connected to the orange RS-485 wire pair and is typically used for detection calls.

Data Push - Data can be pushed over port 1, port 2 or both. To disable data push, select None. In many cases, data push will only occur over port 2.

If you would like to change which port is used to push data, please contact Wavetronix Technical Services first, as changing this setting can affect how the sensor, and other devices connected to it, are wired.

Note
If for some reason SSMM connects over the same port that SmartSensor Matrix is using to push data, the software will continue to poll the sensor for detection call messages. This will help keep the intersection operating normally during the configuration process.
■ **Source** – In normal use, the source is always the radar antenna. However, in some cases, other sources may be used for demonstrations or evaluations. When the source is switched to **Diagnostic**, the antenna is no longer used. Instead, a predetermined sequence of traffic will appear.

## Advanced Tab

The Advanced tab contains higher-level features that will not typically need to be adjusted by normal users (see Figure 6.3).

![Figure 6.3 – Advanced Tab](image)

- **Wash-out time** – Used to set the amount of time a tracker has to be detected before it is washed out into the background. Range of valid values: 4-60 minutes.
- **Use Weather Optimizations** – This setting will only need to be used if you are installing a sensor in an area with heavy rain or snow. Consult Wavetronix Technical Services before using this setting.
- **Blind Sensor Triggers Failsafe** – This checkbox will activate after checking the **Use Weather Optimization** checkbox and should only be used if the sensor is being installed in an area with extreme winter weather conditions. Consult Wavetronix Technical Services before changing this setting.
- **Queue Forming** – This setting is used to fill in the gaps between the cars in a queue. We recommend that this setting remains checked. Consult Wavetronix Technical Services before changing this setting.
- **Presence Update Time** – This setting allows you to control how often the sensor pushes data. Consult Wavetronix Technical Services before changing this setting.
In this chapter

- Display Options
- Menu Bar
- Automatic Configuration
- Manual Configuration

When you click the **Sensor Setup** option, the first screen that appears is Lanes & Stop Bars. The Lanes & Stop Bars tab shows the sensor’s 140-ft. (42.7-m), 90° degree view and provides automatic and manual controls to quickly and easily configure the sensor to the roadway. The sensor’s view has the appearance of a baseball infield with the sensor icon shown at the position where home plate would be (see Figure 7.1).

![Figure 7.1 - Lanes & Stop Bars Tab](image)

Vehicle detections are represented by tracks (a series of dots) along the sensor’s view. The ve-
Vehicle tracks show where the sensor is detecting traffic and will later help you configure lanes. Vehicle track history can be cleared from the screen by clicking the **Clear Tracks** button.

**Note**
Vehicle tracks are not constrained to lanes, even after you have saved a lane configuration to the sensor.

## Display Options

The Lanes & Stop Bar tab has the following display options:

- **Edit Area**
- **Edit Area with Saved Configuration Overlay**
- **Edit Area with Automatic Configuration Overlay**

### Edit Area

The edit area is where manual changes to the sensor’s configuration are made (see Figure 7.2). The changes you make in the edit area will only be saved if you click on the **Save Config** button or click on another tab.

You can copy elements from the saved and automatic configuration, which will be described later.

The Edit Area also contains the approach name in a small window outside of the sensor’s view (see Figure 7.3) If needed, click on the name box to see the entire approach name. This
allows you to always know which approach is being configured. The approach name can be edited in the Sensor Settings window.

**Saved Configuration Overlay**

The Saved Configuration overlay shows everything that has been saved to the sensor (see Figure 7.4). The purpose of this feature is to compare what is currently saved to the sensor with the changes you are making in the edit area. To show or hide this overlay, click the **Saved Cfg** button.

**Automatic Configuration Overlay**

The Automatic Configuration overlay shows lanes and stop bars that have been automatically discovered (see Figure 7.5). To show or hide this overlay, click the **Auto Cfg** button.
SmartSensor Matrix is constantly running the auto-configuration process in order to find undiscovered lanes and stop bars. During this process, lanes will appear in the Auto Cfg overlay. You will need to select and capture auto-configured lanes in order to save them to the sensor (see the Capturing Lanes and Stop Bars section below). Wait at least 2–3 cycles of the intersection to accurately detect the lanes and stop bars.

**Capturing Lanes and Stop Bars**

Lanes that appear in the Saved Configuration Overlay or in the Automatic Configuration Overlay can be captured by clicking on them. Once a lane is captured, it becomes part of the edit area. Captured lanes are only copied to the edit area and are NOT saved to the sensor until after clicking on the **Save Config** button.

**Note**

It is recommended to not start the auto-configuration process when traffic is stopped, as stopped vehicles may be interpreted as part of the normal background when the sensor is initiating its configuration scans. Depending on vehicle volume, users may want to temporarily disable the “Blind Sensor Triggers Failsafe” feature (see the Advanced tab in Chapter 6) when running auto-configuration to reduce the possibility of the sensor prematurely triggering a blind sensor condition during start-up due to lack of vehicles.

To capture lanes:

1. Select a lane by clicking on it once.
2. Click on the lane a second time to bring up the Capture window (see Figure 7.6).
3. Click on the **Capture Lane** button to capture the selected lane. If you want to capture all the configured lanes, click the **Capture All** button.
Note
If a stop bar is found for a lane during the auto-configuration process, it will be captured with the lane.

Menu Bar

The menu bar at the bottom of the screen allows you to perform a variety of operations during sensor configuration. Click the button at the right side of the menu bar to open a window that shows descriptions for the various menu icons (see Figure 7.7).

The Menu Bar contains the following options:

- **To Main Menu** – Returns you to the main menu.
- **Save Config** – Saves the lanes and stop bars to the sensor.
- **Undo Last Edit** – Undoes the last change in the edit area.
- **Clear Edit Area** – Deletes all lanes from the edit area.
- **Move Sensor** – Moves the sensor to a different corner of the edit area and rotates the view accordingly.
- **Restart/Reboot** – Gives you the option to restart automatic configuration or reboot the sensor.
- **Edit Thresholds** – Allows you to edit the sensor’s thresholds.
- **Pause Traffic** – Suspends or resumes movement of vehicle tracks on the screen.
**Saving the Configuration**

After automatic and manual configuration is complete, click the **Save Config** button to save the changes to the sensor. If you attempt to leave the Lanes & Stop Bar view before saving your changes, the following prompt will appear (see Figure 7.8).

![Save Changes Dialog](image)

**Figure 7.8 – Save Changes Dialog**

**Moving the Sensor View**

The SSMM software shows the position of the SmartSensor Matrix and the view is drawn from the perspective of the sensor. If the perspective in the software does not match your perspective of the roadway, click the **Rotate View** button until the sensor position matches the approach you are configuring.

**Note**

Moving the sensor in the software will have no effect on the sensor’s performance. Its purpose is to facilitate the configuration process.

**Restarting Auto Lane Config/Rebooting the Sensor**

Restarting the automatic lane configuration will erase any auto-configuration information that may have been gathered and will start the auto-configuration process over again.

Rebooting the sensor will also erase any auto-configuration information, but in addition will clear and reconfigure the sensor thresholds.

Follow the steps below to restart the automatic lane configuration process or reboot the sensor:

1. Click the **Restart/Reboot** button and the Restart or Reboot window will appear (see Figure 7.9).
2. Select the appropriate radio button and click **OK**.
Note
After you have mounted and aligned the sensor, you should always reboot the sensor so that thresholds can adjust to the current view.

Editing Thresholds

Warning
Changing Matrix thresholds can have an adverse effect on Matrix performance when done incorrectly. It is recommended only to edit the Matrix thresholds under the direction of Wavetronix Technical Support.

1. Click on the Edit Thresholds button. This will turn the sensor’s view white and allow you to change the sensitivity of certain areas in the view.
2. Click anywhere within the sensor’s view and the Sensitivity window will appear (see Figure 7.10).

The Sensitivity window contains the following options:
- Adjust All – Allows you to edit all of the sensor thresholds.
- Adjust Region – Allows you to adjust thresholds in a selected region of the sensor view.
- Zoom In – Allows you to zoom in and change thresholds of selected areas in the sensor view (see Figure 7.11).
- Reset Region – Allows you to reset only a selected region of thresholds to default settings.
- Reset All – Allows you to reset all the sensor thresholds to default settings.
After you click on **Adjust Region** or **Adjust All**, the Sensitivity Slider window will appear (see Figure 7.12). Click on the up/down buttons to change the sensitivity (in decibels). Negative values will lower the rejection threshold in order to increase sensitivity; positive values will increase the rejection threshold in order to decrease sensitivity.

**Automatic Configuration**

Use the following steps to auto-configure the SmartSensor Matrix:

1. Move the sensor to the appropriate location by clicking the \( \square \) button.
2. Click the \( \square \) button to clear the edit area.
3. If necessary, restart Automatic Lane Configuration by clicking the \( \square \) button and selecting **Restart Auto Lane Cfg** from the window. Allow the intersection to cycle at least twice before proceeding.
4. Capture lanes & stop bars to edit area.
5. Make any necessary manual adjustments.
6. Save the desired changes to the sensor.

**Note**

Lanes have a direction shown by white arrows on top of the lane. To switch the lane direction, simply click on the arrows. (To be able to change lane direction, there must not be any display overlays on.) Before you save the configuration, make sure that all the arrows are pointing in the correct direction.
Manual Configuration

After the automatic configuration process is complete, manual adjustments can be made to fine-tune the sensor configuration. In some cases, it will be easier to configure the sensor manually than to use the auto-configured lanes and stop bars. The following manual operations can be performed:

- Adding/deleting a lane
- Inserting/deleting/moving a stop bar
- Inserting/deleting a lane node
- Moving a lane node
- Adjusting the width of a lane node

Adding/Deleting/Moving a Lane

To add a new lane:

1. Click in the edit area where you would like to add a lane and the Edit Area window will appear (see Figure 7.13).
2. Click on the Add Lane button. You are allowed to have a maximum of ten lanes and you will not be able to save your configuration if any lanes overlap.

![Figure 7.13 – Edit Area Window](image)

To delete a lane:

1. Click in the edit area to select the lane you would like to delete and the Edit Lane window will appear (see Figure 7.14).
2. Click the Delete Lane button.

![Figure 7.14 – Edit Lane Window](image)

To move a lane, simply click and drag the lane wherever you need. If you move a lane outside the edit area, a window will appear asking you if you would like to delete the lane (see Figure 7.15).
Inserting/Deleting/Moving a Stop Bar

To insert a lane stop bar:

1. Select a lane in the edit area.
2. Click on the selected lane again to bring up the Edit Lane window (see Figure 7.14).
3. Click on the Insert Stop Bar option of the Edit Lane window.

To delete a lane stop bar:

1. Select a lane in the edit area.
2. Click on the Delete Stop Bar option of the Delete Stop Bar window.

Click on a stop bar and a window will appear allowing you to move the stop bar in a desired direction (see Figure 7.16). The number between the arrows indicates the distance in feet from the lane's end node.

Inserting/Deleting a Lane Node

A lane node is a point, placed within a lane, that can be used to adjust a lane by moving its trajectory, adding turns or corners, or widening part or all of a lane. Each lane starts out with two nodes, one on each end. More can be added as needed.

To insert a lane node:

1. Select a lane in the edit area.
2. Click on the selected lane in the vicinity of the desired node to bring up the Edit Lane window (see Figure 7.14).
3. Click on the Insert Node option. A lane can have a maximum of six nodes.
To delete a lane node:

1. Select a lane in the edit area.
2. Click on the selected lane in the vicinity of the desired node to bring up the Node Adjustment window (see Figure 7.17).
3. Click on the **Delete Node** option.

![Figure 7.17 – Node Adjustment Window](image)

**Moving a Lane Node**

1. Select a lane in the edit area.
2. Click and drag the lane node to the desired location (see Figure 7.18). Additionally, you can click on the selected lane in the vicinity of the desired node to bring up the Node Adjustment window (see Figure 7.17). The numbered pair (x,y) between the arrows indicates the distance within the sensor’s view. Click on the arrows to move the node in the desired direction.

![Figure 7.18 – Moving a Lane Node](image)

Adjacent lane nodes can be placed to follow the curve of a lane. However, the lane curve cannot exceed 45°. While you will be able to move the node anywhere on the screen, when you try to save, a message will appear notifying you that the lane configuration is invalid if the allowable limits are exceeded.
Adjusting the Width of a Lane Node

Adjusting the width of a lane node will adjust the width of the lane.

1. Select a lane in the edit area.
2. Click on the selected lane and then click again on the node that will be adjusted and the Edit Node window will appear.
3. Change the width (in feet) of the node, by clicking the Width up/down buttons or enter the desired node width in the Width field. Adjusting the node width will impact detection search area for that lane.

Changing the Lane Arrows

You can change the arrows on the lanes to represent exactly what is present at the intersection.

1. Select a lane in the edit area.
2. Click on the arrow in the lane to toggle through the different arrow options (see Figure 7.19).

Figure 7.19 – Changing Lane Arrows
After you have configured the lanes and stop bars, click on tab 2 to configure the zones and channels. The Zones & Channels screen allows you to place zones and configure detection channels (see Figure 8.1).

Each Matrix sensor supports up to 16 zones and 16 channels. If unused, the 16 zones are stacked outside the sensor view and labeled Z1–Z16.
When you enter the Zones & Channels tab and you haven't yet configured any zones, you will be prompted to add auto zones (see Figure 8.2). If you click Yes, a zone will be placed in each configured lane.

**Note**
Lanes and stop bars must be defined and saved before you will be able to add auto zones.

If you enter a negative number in the **Distance from stop bar**: field, the zone will be placed after the stop bar. To add a negative distance from the stop bar, make the distance 0, highlight the whole field and then click the down arrow once.

You can add a zone up to 100 ft. past the stop bar and a zone can be anywhere from 5 to 100 ft. long.

**Menu Bar**

The menu bar on the bottom of the screen allows you to make changes to the zones and channels. Click the button at the right side of the menu bar to see a window with menu descriptions (see Figure 8.3).
The Zones & Channels menu bar contains the following options:

- **To Main Menu** – Returns you to the main menu.
- **Save Config** – Saves the zones and channel mapping to the sensor.
- **Undo Changes** – Undoes changes made to the zones and channels.
- **Edit Zone** – Allows you to move a zone and specify the channels to which it is mapped.
- **Zone/Channel Map** – Allows you to map zones to channels.
- **Edit Channel** – Allows you to map channels and change extend and delay settings.
- **Output Settings** – Allows you to change extend and delay settings for each channel.
- **Place AutoZones** – Allows you to easily place one zone per lane at each stop bar.
- **Pause Traffic** – Pauses the traffic to limit distractions while setting up zones.

How to use these menu options will be covered in the next section.

After the configuration is complete, click the **Save Config** button to save the changes to the sensor. If you attempt to leave the Zones & Channels view before saving your changes, you will be presented with the following prompt:

**Placing Zones**

Zones can also be placed by dragging them from the stack on the edge of the view to a location within the view. The boundaries of the zones can be moved by selecting the zone, clicking on one of the corners and dragging it to a new location. The first ten automatically
placed zones are also mapped to the first ten detection channels respectively.

**Editing Zones**

Click the **Edit Zone** button to adjust the currently selected zone. An entire zone can be moved by clicking and dragging or by using the arrow buttons on the Edit Zone window (see Figure 8.5). Zones can overlap each other. This window can also be used to add a delay or extend time (in seconds) to this particular zone. When you click the **Make small zone** checkbox, a narrow zone will be created, which is recommended for counting channels.

![Figure 8.5 – Edit Zone Window](image)

**Placing AutoZones**

Click the **Place Auto Zones** button if you would like to replace your manually configured zones with auto zones. Placing auto zones requires you to insert the distance from the stop bar and also the auto zone width (see Figure 8.6). Clicking **Yes** will add a zone to each automatically configured lane.

![Figure 8.6 – Placing Auto Zones Prompt](image)

If zones are too long for the SSMM view, the zones will be cropped so that the entire zone can be seen. For more information on auto zones, see the auto zone information at the beginning of this chapter.

**Note**

Please note that all existing zones will be removed before new zones are placed automatically.
Channel Type

There are three different types of channels to choose from: Normal, Counting and Pulse.

Normal Channel

The normal channel detects presence in the zone. This means that as soon as the leading edge of the vehicle breaks the plane of the leading edge of the zone, the channel will be activated (see Figure 8.7).

If there are no delay or extend settings, the zone will remain activated until all cars have exited the zone.

Counting Channel

A counting channel counts each vehicle that passes through the zone. The channel is activated once the middle of the vehicle crosses the leading edge of the zone (see Figure 8.8).

Note

If you use a counting channel, you need to position the zones so that the vehicle is detected and tracked before it arrives at the zone. Also, fast-traveling vehicles may not be counted as accurately as slow-moving vehicles.
Once you select a counting channel type, the delay and extend settings will be disabled.

**Pulse Channel**

A pulse activates the channel for a very short period of time once the front edge of the vehicle crosses the leading edge of the zone (see Figure 8.9). You can configure how long you would like the pulse to be by changing the pulse channel width setting (see Figure 8.13). A new pulse will only be sent after a car enters a zone when the zone is empty.

![Figure 8.9 – Pulse Channel](image)

Even though the zone stays activated, the contact closure call will only stay on for the time specified in the pulse channel width setting. You can verify the duration of the pulse channel calls by viewing the virtual LEDs in the SSMM software. Once you have selected the pulse channel type, the extend setting will be disabled.

**Note**

A pulse channel may be difficult to view in the SSMM software. The default pulsed channel width is 200 ms. To better view the pulse channel activation, increase the pulsed channel width in the output settings window (see the Output Settings section in the following pages).

**Mapping Zones to Channels**

After the zones are placed, the zones must be mapped to output channels. Channel mapping is described in the following sections.

**Zone/Channel Map**

The Zone/Channel map allows you to map or un-map zones to channels (see Figure 8.10). To map a zone to a channel, determine which zone you want to map to which channel and click on the gray indicator in the Zones/Channels table. A zone is mapped to a channel only if the corresponding indicator is green. To see Channels 9–16, click and drag anywhere inside the table.
Each channel column contains channel number and channel type (N=normal, C=count, P=pulse). Click on the individual zones in the zone column to highlight the zones in the edit area.

**Editing Channels**

The *Edit Channel* button will allow you to choose the channel type, map/un-map zones to a selected channel, and change delay/extend settings (see Figure 8.11). Click on the Z1–Z16 indicators to map a zone/zones to the channel (only the configured zones will be visible). Click on the channel indicator in the top-left corner or the *Edit Channel* button to quickly cycle through channels.

The Edit Channel window also allows you to do the following:

- **AND/OR** – Channels support AND and OR logic for all zones. Using the AND logic means that all the selected zones have to be active for the channel to be triggered; the OR logic means that any activity in any zone will trigger the channel. Click on the **AND** or **OR** button to change the logic.

- **Delay/Extend Settings** – Delay and extend settings can be viewed and then edited for a selected channel. The channel delay is used to ignore alert outputs that are shorter than the specified delay time. The extend feature is used to continue a channel output after the required conditions have been met. The delay and extend settings will be disabled for all counting channels and the extend setting will be disabled for all pulse channels.

To edit the extend and delay, click anywhere in the white box with the D and E, and the corresponding box will appear (see Figure 8.12). Manually edit or use the up/down buttons to change the delay/extend settings.
**Detector Input** – The Detector Input number provides a way for you to map inputs to the intersection phase in the controller. By default, the Detector Input will be set to “00;” if the input is left at “00,” then it is unassigned. This setting is for reference purposes only and does not actually change the sensor.

**Phase** – Since the SmartSensor Matrix is capable of monitoring more than one phase, this setting allows you to enter the phase number that most closely represents the phase the sensor is monitoring. By default, the Phase will be set to “00;” if the phase is left at “00,” then it is unassigned. This setting is for reference purposes only and does not actually change sensor operation.

**Channel Type** – This drop-down list allows you to select the type of channel (Normal, Counting or Pulse). A normal channel is presence detection; a counting channel is a special pulse based on counting algorithms; and a pulse channel is a generic pulse based on zone presence.

**Invert** – This option allows the channel output to be inverted (i.e. channel output defaults to on, then switches off when a vehicle is detected).

**Min/Max Speed** – Use this option to select minimum and maximum speeds for the channel.

---

**Output Settings**

The extend and delay settings can also be specified using the Output Settings button. This button will open a window that will allow you to select individual channels to edit and also to specify the minimum pulse width and pulsed channel width (Figure 8.13). The minimum pulse width is the minimum duration a presence detection will be signaled via the contact closure rack cards. The pulsed channel width is the duration the contact closure message lasts for a pulse or counting channel. All output settings are specified in seconds.
The dashes in the table mean that those particular settings are disabled due to the selected channel type. Double click on any channel row to change the output settings for that channel.

**Measuring Zones**

The SSMM software contains a feature that allows you to see how large a zone is as well as a number of other distance measurements. Click on the ruler icon at the top of the Zones & Channels window and then click on the zone you would like to measure and the zone's dimensions will appear (see Figure 8.14).

![Figure 8.14 – Zone Measurements](image)

**Flags**

A red and blue flag will also appear once a zone is selected. These flags can be used to measure the distance from that zone to anywhere in the edit area. These flags will be saved to the sensor.

Two additional flags are also available near the ruler icon. These flags can be dragged any-
where on the edit area and used to measure anything in the sensor’s view (see Figure 8.15). These flags will NOT be saved to the sensor.
After the configuration is complete, you will need to verify that the sensor was configured correctly. To verify lane configuration and channel mapping, click on tab 3. This will bring up the Verification window (see Figure 9.1).

In the Verification window, vehicle detections will appear as light blue rectangles. The extent of these detections will vary based upon the length of the detected vehicle and the length of queued traffic.
Vehicle detections in a stopped queue are represented by a stationary light blue rectangle.

**Channel Indicators**

When detections enter a zone, they will cause the indicators for the channel mapped to that zone to turn red. To see the zones mapped to a particular channel, select that channel by clicking on its indicator (see Figure 9.2). Active zones for the selected channel will be red; inactive zones for the selected channel will be gray. The channel type will be indicated by the letter under the channel number (C = Counting, N = Normal, P = Pulse). An “I” will also be added if the channel is inverted. Click on the yellow button on either side of the channel indicators to see channels 9–16.

![Figure 9.2 – Channel Verification](image)

**Note**

Only the zones for selected channels will appear. If zones are not mapped to any channel, they will not be seen in the Verification window.

To see the delay/extend, logic and detector input/phase settings for a single zone, click and hold on a channel indicator and the following window will appear (see Figure 9.3).
When vehicles stop before and after a zone, the stopped vehicle queue is extended to fill the space between the two vehicles. This ensures that a queue of vehicles that extends in front and behind a zone will always activate the zone even if the vehicles are not directly over it (see Figure 9.4).

If a vehicle stops within 30 feet of the stop bar, then the stopped vehicle queue will be extended to the stop bar. This ensures that a vehicle will activate a zone even if it stops behind the zone (see Figure 9.5).

**Verification Menu Bar**

As on the Edit Lanes & Stop Bar screen, you can use the menu bar to save a configuration,
undo your last edit, edit thresholds and pause/play traffic (see Figure 9.6). Click the button at the right side of the menu bar to see a window with menu descriptions.

![Verification View Menu Bar](image)

The Verification menu bar contains the following options:

- **To Main Menu** – Returns you to the main menu.
- **Save Config** – Saves the zones and channel mapping to the sensor.
- **Channel Info** – This screen will show you presence counts and channel information in table form (see Figure 9.7). These counts are not saved on the sensor, but this shows how many times the channel has been activated since you opened the Channel Info window.

![Channel Info Window](image)

- **Edit Thresholds** – Allows you to edit sensor thresholds (see Chapter 7 for more information about editing thresholds).
- **Pause Traffic** – Suspects or resumes movement of vehicle detections on the screen.
- **Help** – Displays a help window listing the channel type letters for reference.

**Note**

The SSMM interface cannot accurately show all pulsed outputs unless the pulsed channel width is greater than 500 ms. If the SSMM software misses a counting pulse, the counts will not be accurate. The software only reports what it receives through its messages.
In this chapter

- Backup/Restore
- Rack Cards Tools
- Tracker Logging
- Sensor Self Tests

The Tools screen allows you to back up or restore your sensor configuration, log vehicle detections, and perform several other functions (see Figure 10.1).

![Figure 10.1 – Tools Screen](image-url)
Backup-Restore

The Backup-Restore screen allows you to view the sensor ID, change sensor information, and backup and restore the sensor. To back up or restore the sensor settings that you have changed, click the Backup-Restore button on the Tools screen (see Figure 10.2).

![Backup-Restore](image)

Figure 10.2 – Backup/Restore

To create a backup, click on the magnifying glass icon in the Back-up File section. Choose a destination, type in a filename for your new backup and click OK, then click the Back-up Sensor Setup button.

**Note**
The backup will appear as an .mxc file. While this file can be opened as a text file by using Notepad, do not edit the file, as it will change the settings you backed up.

The restore function allows you to restore a set of sensor settings you have backed up. To restore, click on the magnifying glass icon in the Restore File section. Select the backup file you wish to restore and click OK, then click the Restore Sensor Setup button.

**Warning**
Restoring sensor settings will cause you to lose the settings previously on the sensor, unless they are backed up.

To restore the sensor to factory defaults, click the Restore Factory Setup button on the bottom of the screen.
Sensor Diagnostics

The Sensor Self Tests screen allows you to check the sensor to verify it is working properly (see Figure 10.8). To run the sensor self test, click the Run Sensor Self Tests button.

![Figure 10.3 – Sensor Diagnostics](image)

The test results will appear as either “Success” or “Failed.” If the sensor fails a sensor self test, contact Wavetronix Technical Services for assistance.

Tracker Logging

Access the Tracker Logging tool by clicking on the Tracker Logging button on the Tools screen. This tool will allow you to log vehicle detections as they are tracked through the sensor’s view (see Figure 10.4). This tool can be used to record trackers and replay them at a later time for demonstration purposes.

![Figure 10.4 – Tracker Logging Tool](image)
This tool records vehicle detections as shown on the Verification page. Recorded vehicle detections can be used later for playback using a virtual connection.

Click on the open folder icon to select a log file. The Select Tracker Log File screen allows you to specify the name of an existing log file or to create a new file (see Figure 10.5).

Click the ON/OFF toggle switch icon to the ON position to begin logging vehicle detections. Once activated, the duration of the logging session is displayed on the timer display. Click the toggle switch to the OFF position to end a logging session.

The vehicle detection log file is an ASCII text file and can be viewed using a standard text editor. Click on the View Log icon to view the current log file using the system’s default text editor (see Figure 10.7).
Rack Cards Tools

Access tools for working with rack cards and other contact closure devices by clicking the Rack Card Tools button on the Tools screen when a sensor connection is NOT active (see Figure 10.7).

![Figure 10.7 – Rack Card Tools]

The Rack Card Tools screen allows you to verify that you have the correct channel mapping into the traffic controller, without being connected to a sensor. Serial data messages sent by the rack card tool reach the rack cards via a T-bus and the patch cord connections from the Click 222 control bridge to the contact closure cards.

Since this tool can be used without a sensor, it can reduce the amount of time spent on-site when installing a SmartSensor Matrix system. You can use the rack card tool to verify rack card connections while cable is being pulled through conduit or the sensors are being installed.

**Note**

When used with SmartSensor Matrix, the rack cards should be configured to communicate at the default 9600 bps. If you are having communication issues, you may want to verify that the rack cards are configured to communicate at 9600 bps.

**Using the Rack Card Tool**

To search for Click 112/114 rack cards or a Click 104 contact closure device using the rack card tool:

1. Click on the **Settings** button and select the correct communications port and baud rate (see Figure 10.8).
After you have entered the correct settings, close the Serial Settings window and click the **Search** button.

Once a list of devices appears, click on the desired row. You can identify a device by its ID, Device, Description or Location fields. If you would like to communicate to all the devices, select **All Rack Cards** in the device column.

**Status**

The Status field indicates whether the rack card is operating normally or whether it is in fail-safe mode. If the device is in fail-safe mode, the text message may help you understand why the device is in fail-safe. For example, if the text reads “Failsafe Initializing,” this indicates that the rack card has never seen any detection call messages since it was rebooted. If the message reads “Failsafe Timeout (No Data),” this indicates that the rack card was previously receiving detection calls, but hasn’t received any in the last 10 seconds or more. The message will always say “Timeout: (No Data)” when you are connected to the Rack Card Tools.

**Firmware Version**

The Firmware Version field lists the version of the rack card firmware. When you would like to refresh the status of these fields, click the associated **Refresh** button. If you are communicating with all devices, the status and firmware version fields are not applicable (N/A).

**Signal Cards Switch**

You can use the Signal Cards toggle switch to help single out devices. When the switch is ON, all main menu LEDs on the selected devices will begin flashing. If you have selected All Rack Cards, then the main menu LEDs of every card connected on the bus will begin flashing.
**Channel Outputs Switch**

The Channel Outputs toggle switch and 1–16 checkboxes are used to help assist in testing of the rack card outputs.

If the Channel Outputs switch is ON, all the selected channel outputs on the Click 112/114 rack card or Click 104 contact closure device will be active. The LEDs that indicate an active output channel will light up accordingly. An output will only be active when the corresponding box is checked.

**Note**

It is recommended that you disable pushing by sensors or disconnect the detection call bus patch cord for each sensor before using this tool. Otherwise, the rack card may be receiving conflicting calls on its other bus.

The Channel Outputs switch can be very helpful in verifying the I/O channel mapping from the rack card outputs to the traffic controller inputs. By sequentially checking boxes 1–16, you should be able to quickly verify the mapping of each channel, even in the absence of traffic.
Appendix A – Cable Connector Definitions

The connector end of the SmartSensor 6-conductor cable mates to the 8-pin connector on the SmartSensor Matrix (see Figure A.1).

Figure A.1 – SmartSensor Matrix Connector
The SmartSensor 6-conductor cable has seven wires. Table A.1 details the pinout of the cable connector and the corresponding wire in the cable. The sensor itself also contains internal wires that connect to the protective earth lug.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Cable Wire</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Red</td>
<td>DC+</td>
</tr>
<tr>
<td>B</td>
<td>Orange and white stripe</td>
<td>Data bus 485+ (Sensor port 2)</td>
</tr>
<tr>
<td>C</td>
<td>Orange</td>
<td>Data bus 485- (Sensor port 2)</td>
</tr>
<tr>
<td>D</td>
<td>Drain / Shield</td>
<td>Drain</td>
</tr>
<tr>
<td>E</td>
<td>Blue</td>
<td>Control 485- (Sensor port 1)</td>
</tr>
<tr>
<td>F</td>
<td>Blue and white stripe</td>
<td>Control 485+ (Sensor port 1)</td>
</tr>
<tr>
<td>G</td>
<td>Black</td>
<td>Common (Ground)</td>
</tr>
<tr>
<td>H</td>
<td>----</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table A.1 – Pinout for Power and Communication Signals

Creating Custom Cables

Proper connector crimping tools are necessary to create custom cables. The SmartSensor 6-conductor cable connector uses a MILC-C-26482 Series 1 connector, crimping contacts and a watertight back shell. A kit with these parts can be ordered directly from Wavetronix.

Size 20 contacts are used to accommodate the 20 and 22 AWG wires in the cable. (The SmartSensor 6-conductor cable’s red and black wires provide a 20 AWG wire pair. The other pairs on the SmartSensor 6-conductor cable are 22 AWG and are normally used for communication.)

Follow the steps below to create a custom cable (see Figure A.2):

1. Slide the strain relief, follower, grommet and back shell over the cable.
2. Strip the cable jacket and shielding back about 1 1/2 in. (4 cm).
3. Strip each of the seven SmartSensor cable wires back about 1/4 in. (0.6 cm).
4. Insert the wires into the contacts and verify the wire is visible through the contact inspection hole.
5. Crimp the wires by following the crimping tool instructions. Daniels Manufacturing Company provides professional grade crimping tools and detailed instructions on crimping. Wavetronix recommends the DMF AF8 M22520/1-01 or equivalent tool for crimping.
6. Manually press the contacts into the back side of the connector plug.
7. Use a DMC DAK20 (or equivalent) insertion tool to fully seat the contact into the connector plug. Check the mating face of the connector to ensure that all the contacts are fully inserted. A DMC DRK20 extractions tool (or equivalent) is necessary to remove a misplaced or misaligned contact.
8. Thread the back shell onto the connector plug. To keep the connector from rotating
during the threading process, connect the plug and coupling ring to a sensor connector receptacle.

9  Press all of the connector parts together. Thread the strain relief onto the back shell.
10  Tighten the strain relief screws on the back.

![Figure A.2 – Connector Sub-assembly Parts](image)

### Appendix B – Cable Lengths

It is recommended that the sensor be powered by 24 VDC to achieve reliable operation up to 500 ft. (152.4 m) away. Table B.1 lists maximum cable lengths for 12 and 24 VDC.

<table>
<thead>
<tr>
<th>Power Wire Gauge</th>
<th>24 Volts</th>
<th>12 Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 AWG</td>
<td>500 ft. (152.4 m)</td>
<td>90 ft. (27.4 m)</td>
</tr>
</tbody>
</table>

**Table B.1 – Maximum Cable Length for Power (ft)**

For communications, both of the sensor’s RS-485 communication ports operate at 9600 bps.

**Note**

Contact Wavetronix Technical Services if you have a need for a cabled connection over 500 ft. (152.4 m).

### Appendix C – Click 221 User Reference Guide

The Click 221 is a DC 8 A surge protector (8 A is the maximum rating of a T-bus connector). The DC source voltage and PE (protective earth) should be wired into the screw terminals on the bottom side of the device. A 12 AWG protective earth wire is recommended. The device works with up to 8 A of continuous current at a maximum of 28 VDC.
Note
This appendix covers the basics of the Click 221. For a full explanation of how to use the Click 221, see the Click Series User Guide.

Outgoing DC- voltage onto the T-bus is protected from electrical surges incoming from the DC+ and DC- screw terminals. These terminals do not have reverse-polarity protection, but assumes that all downstream devices will have proper polarity protection. The surge protection meets the IEC 61000-4-S 4KV (Class 4) specification.

![Click 221](image)

The LED on the faceplate will be on if the device is properly powered and the surge protection is operational (see Figure C.1). The LED will be off if the DC wires are wired backwards (reverse polarity), the device is not powered or the surge protection circuitry is no longer operational. If the LED flickers on and then off when power is applied, this means that the device is conducting power, but the surge is no longer fully functional. When the surge is no longer fully functional, please contact Wavetrionix Technical Services for assistance.

Appendix D – Preassembled Backplate

The standard four-approach intersection preassembled backplate is 11 in. (28 cm) wide and 11.5 in. (29.2 cm) high. All wiring on the rack and backplates is done using stranded wires with wire ferrules for screw terminal connections (see Figure D.1).
Figure D.1 – Intersection Preassembled Backplate

Mounting the Backplate

Use the following steps to mount the backplate in the traffic cabinet:

1. Locate the area planned for mounting the backplate. The backplate can usually be mounted on the side panel of a NEMA-style cabinet.
2. Attach the backplate with the U-channel mounting screws.

Note

If you have a 330 series (170/2070 style cabinet) with a 19-inch EIA rack, please contact Wavetronix Technical Services for assistance. Wavetronix can provide modified backplates that attach to a 19-inch rack.

Connecting AC Power

Since SmartSensor Matrix operates on 10–28 VDC, the standard preassembled backplates provide an AC power conversion option. The backplate includes an AC to DC power converter, power surge and circuit breaker.
Warning
Make sure power to AC mains is disconnected while wiring the AC input. If your installation does not require AC power, you will need to use surplus DC power inside the traffic cabinet. In this case, Wavetronix recommends you use the Click 221 (8 A DC surge protector) to protect the backplate and SmartSensor Matrix units from DC surges. See Appendix C for information regarding the Click 221.

Figure D.2 – Connecting AC Power to the Preassembled Backplate

Use the following steps to connect power to the AC terminal block on the bottom DIN rail (see Figure D.2):

1. Connect a neutral wire (usually a white wire) to the bottom side of the terminal block labeled “N” for neutral.
2. Connect a ground wire (usually a green wire) to the bottom of the terminal block labeled “G” for ground. (see the Wiring Protective Earth Ground section below).
3. Connect a line wire (usually a black wire) to the bottom of the terminal block labeled “L” for line.
4. Turn on AC mains power.
5. Press the circuit breaker switch on the left side of the top DIN rail to switch power to the backplate. The switch is on if the button is below the level of the device housing; the switch is off if the button is raised above the surface of the housing.
6. Verify that DC power is properly regulated by making sure the DC OK LEDs are illuminated on the Click 201/202/204.
Caution

An authorized electrical technician should install the preassembled backplate. Persons other than authorized and approved electrical technicians should NOT attempt to connect the backplate to a power supply and/or traffic control cabinet, as there is a serious risk of electrical shock through unsafe handling of the power source. Extreme caution should be used when connecting the backplate to an active power supply.

The AC power conversion section of the backplate will come pre-wired as shown in Figure D.3. The main three components of the AC power conversion section include:

- **Click 201/202/204 AC to DC converter** – A Click 201 provides 1 A of power and is capable of powering a single sensor; a Click 202 provides 2 A and can power two sensors; a Click 204 provides 4 A and can power four sensors.

- **Click 210 circuit breaker** – Interrupts power during overload conditions and provides a convenient way to turn power on and off for the entire system.

- **Click 230 AC surge protector** – Helps protect equipment from current surges on the power lines.

![Figure D.3 – AC Power Conversion](image)

**Wiring Protective Earth Ground**

All connections are surge protected when the protective earth ground is wired to the PE terminal block on the backplate. Normally, the backplate should be mounted to the chassis of the cabinet to provide a ground path. It is strongly recommended that you provide a low impedance protective earth connection.
Follow the steps below to provide a low impedance protective earth connection:

1. Connect one end of a protective earth ground wire to the bottom of the PE terminal block. A 10 AWG stranded wire is recommended for protective earth ground connections and is also the largest that will fit in the terminal block.

2. Connect the other end of the protective earth ground wire to a protective earth screw terminal within the main traffic cabinet.

**Controlling DC Power Distribution**

The Click 210 circuit breakers provide a convenient way to turn power on or off for each sensor independently (see Figure D.4). To enable or disable DC power to the backplate, switch the main circuit breaker (left side of upper DIN rail); to enable or disable DC power to an individual sensor, switch the individual circuit breaker (left side of each sensor’s set of terminal blocks).

![Figure D.4 – DC Power Distribution](image)

**Note**

The switch is ON when the switch button is level with the device housing; the switch is OFF when the switch button is raised above the housing.

The four-approach preassembled backplate has 24 VDC power wired from the output of the AC to DC converter into a 5-position screw terminal on the left side of the T-bus (see Figure D.5). The green T-bus conducts DC power and RS-485 communications from the left to the right side of the modules; the gray T-bus conducts only DC power from the left to the right side of the modules.
Providing System Surge Protection

The Click 222 system surge protector is designed to prevent electrical surges conducted along underground cables from damaging the cabinet equipment (see Figure D.6).

When a Click 222 is present, the power and RS-485 serial connections on the T-bus and faceplate are protected from surges on the incoming SmartSensor 6-conductor cables.

The Click 222 faceplate has four activity indicator LEDs:

- **PWR** – Indicates that the device has power.
- **DC Surge OK** – Indicates that DC surge protection is operational.
- **TD** – Indicates when data is transmitted over the T-bus or over the control bridge. This

**Note**

The SmartSensor Matrix has built-in surge protection and so there is no need to use a pole-mount box for surge protection on the sensor side of the cable. However, it is strongly recommended that the sensor be connected to a surge protection device in the main traffic cabinet. If you choose not to use surge protection in your main traffic cabinet, please contact Wavetronix Technical Services for assistance.

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Figure D.5 – T-bus Pinout Diagram

Figure D.6 – Click 222 Faceplate
LED does not indicate data transmitted on the A or B ports.

- **RD** – Indicates when data is received over the T-bus or over the control bridge. This LED does not indicate data received on the A or B ports.

**Note**

If the DC Surge OK LED is not on when the Click 222 is powered, call Wavetronix Technical Services for assistance.

The Click 222 provides the following three independent serial connections:

- Topmost jack: control bridge
- Middle jack: dedicated communications for sensor 2 detection calls
- Lowest jack: dedicated communications for sensor 1 detection calls

The control bridge enables a multi-drop shared communication bus between all sensors connected to the backplate. This allows control of all SmartSensor Matrix sensors, rack cards and other connected Click devices. The remaining two serial connection ports provide communications to only one sensor each, as outlined above.

On a four-sensor preassembled backplate (see Figure D.7):

- The sensor wired into the left-most terminal blocks will be connected to ports A and C on the Click 222 on the left. Port A is for detection calls and port C is connected to the control bridge.
- The sensor wired to the second set of terminal blocks will be wired to ports B and D on the Click 222 on the left. Port B is for detection calls and port D is connected to the control bridge.
- The sensor wired to the third set of terminal block from the left will be wired to ports A and C on the Click 222 on the right.
- The sensor wired to the right-most terminal block will be wired to ports B and D on the Click 222 on the right.
Appendix E – Matrix Extended Range

There are a few things that you should be aware of when using SmartSensor Matrix near the edge of its 140 foot range.

**Angle Resolution**

At ranges of 0–100 feet, the angular resolution is sufficient to provide a ground range resolution that is close to the average width of a lane. This allows the sensor algorithms to distinguish between two vehicles traveling side by side in adjacent lanes.

As the range is extended, the ground resolution gets larger. At 140 feet, the smallest beam’s footprint is about 11 feet and the outside antennas have a footprint of about 18 feet. This means that even though the center of the sensor’s view may be able to detect adjacent targets, these same targets may not be detected when they are close to the edges of the sensor’s view.
In an installation where the SmartSensor Matrix is installed in its preferred stop bar location, angular resolution will likely not be a problem. This is because as the vehicles approach the stop bar they will pass through the middle of the sensor’s view and be resolved. Also, as the cars approach the stop bar they move into a more side-fire orientation to the beams and then can be resolved by their range differences.

Using the extended range to monitor two approaches puts the sensor in a position where it has to monitor lanes at its extreme edges. This is not a recommended application because the beams are the widest at the edge of the sensor’s view, resulting in unfavorable angular resolution.
Signal-to-Noise Ratio and the Stop bar Effect

The SmartSensor Matrix collects data beyond its advertised range. However, the signal-to-noise ratio, or the signal-to-clutter ratio, is not large enough at the far ranges to consistently detect a vehicle. This means that even though the sensor does detect some energy, the UI doesn’t show constrained trackers.

This will normally not affect sensor performance for stop bar applications when the sensor detects a stopped vehicle. However, the sensor does not allow new stopped trackers to be created within a certain distance of the stop bar unless it has been detected for approximately 15 seconds. This feature allows the sensor to prevent slow moving objects, such as pedestrians, bicycles and cars cutting the corner, from creating false detections. This is what is referred to as the "stop bar effect."

Occlusion

Occlusion becomes a bigger problem the farther the range. In the intersection, it is complicated by the fact that the vehicles can be stopped in a long queue, for example in a left hand turn lane, and the sensor may never see a vehicle passing in a farther lane.

If the range to the sensor of an object is doubled, then the amount of ground range that can be occluded by an object is also doubled.
Example

A semi truck is situated in a left turn lane and its far edge is 30 feet from the sensor. If the sensor is mounted 20 feet above the roadway and a 13-foot tall semi is in the lane closest to the sensor, then a vehicle that is 5 feet tall would be fully occluded within a 34 foot area. Now, in that same situation, if the lane is placed so that the far edge of the semi is at 60 feet, then the occluded ground range is doubled to 68 feet.

![Diagram showing occluded area]

Figure E.3 – Doubling the range of an object to the sensor doubles its occluded area

Occlusion is also made worse by the stop bar effect, especially when trying to monitor two approaches at once. When traffic crosses in front of vehicles at the stop bar, they have the possibility of occluding the vehicles long enough to cause the detection to drop. If the detection drops, there will be a delay of approximately 15 seconds before the vehicles are "re-detected." The occlusion logic built into the sensor minimizes this to a certain extent, but it cannot overcome all situations.

As always, if you have questions regarding the suitability of a location for SmartSensor Matrix deployment, please contact Wavetronix Technical Services or your authorized Wavetronix dealer for assistance.

Appendix F – Command Line Arguments

Command line arguments have been added to SSMM for two purposes:

1. As an alternative to using the SSMM address book file, users have the option of organizing the information pertaining to their network of sensors with an external program or service. The external system can then automatically launch SSMA with connection parameters for a sensor selected from the external address book or database.
Perform a batch upgrade of sensors to a new version of firmware. As a simple example, a Microsoft Windows batch file can be used to sequentially upgrade all the sensors listed in the file.

**Note**
The auto upgrade command line feature will connect to one sensor at a time and upgrade if necessary. If connection is successful but upgrade is not necessary, then SSMA will automatically close the connection and shut down. If a long list of sensors is in the process of being upgraded and a problem occurs when connecting to or manually upgrading a specific sensor, it may be possible to manually abort for an individual sensor and return to it later.

SSMM is launched using the Windows command shell and the connection parameters are passed as command line arguments. The connection parameters are organized as follows:

- Argument 1 is a character string that specifies the connection type as Internet or serial.
- Argument 2 is a character string that specifies the sensor address connection method as:
  - AutoDetect (will auto-discover sensor IDs at the specified connection endpoint and present a selection list)
  - Broadcast (will connect to the first sensor listed in Argument 3, or first sensor it finds in a search. If AutoUpgrade is specified, it will upgrade all sensors.)
  - UseID (will connect to the specified sensor ID)
- Argument 3 is a character string that specifies the ID for the UseID or Broadcast connection. A comma separated list of ID's may be given. SSMM will connect to the first sensor listed, but will list all valid devices. “Unknown” can be used for the “Broadcast” connection method, which means SSMM will search for all sensors at the intersection and connect to the first. The “AutoDetect” connection method ignores this argument.

The remainder of the arguments depends upon the connection type.

For Internet connections arguments 4–8 are as follows:

- Argument 4 is the IP address with the standard dotted decimal notation (e.g. 10.10.10.10).
- Argument 5 is the IP port (e.g. 4002).
- Argument 6 is the communication timeout specified in ms (e.g. 1000).
- Argument 7 is the buffer size as specified in bytes (e.g. 02048).
- Argument 8 is for automatically upgrading the sensor (e.g. AutoUpgrade).

If you are making an Internet connection and arguments 2–7 are not specified, a connection will be made assuming the last settings used. For example, it is possible to connect to the last sensor connected to with the following command line:
“C:\Program Files\Wavetronix\SmartSensor Manager Matrix v1.4.2\Bin\SSM Matrix v1.4.2.exe” Internet

Or it is possible to specify all of the connection options as in the following example:

“C:\Program Files\Wavetronix\SmartSensor Manager Matrix v1.4.2\Bin\SSM Matrix v1.4.2.exe” Internet UseID 18,20 10.10.254.21 4002 1000 02048

For serial connections Arguments 4–12 are as follows:

- Argument 4 is the communication port (e.g. COM1).
- Argument 5 is the baud rate (e.g. 9600).
- Argument 6 is the communication timeout specified in ms (e.g. 250).
- Argument 7 is the buffer size specified in bytes (e.g. 02048).
- Argument 8 is the number of data bits (e.g. 8).
- Argument 9 is the flow control (e.g. None).
- Argument 10 is the parity (e.g. None).
- Argument 11 is the stop bits (e.g. 1).
- Argument 12 is for automatically upgrading the sensor (e.g. AutoUpgrade).

Arguments 6–11 are usually the same and do not have to be specified every time if so. The following is the example of how to connect to an isolated sensor on a specific communications port assuming the usual advance settings:

“C:\Program Files\Wavetronix\SmartSensor Manager Matrix v1.4.2\Bin\SSM Matrix v1.4.2.exe” Serial Broadcast Unknown COM1 9600

It is recommended to list all sensor IDs when doing an AutoUpgrade using the Broadcast connection. When the device ID is “Unknown” or not all devices are listed, then all sensors might not be backed up and restored. However, all sensors at the intersection will be upgraded.