

Small intersection detection solution

The XP21 is a first-of-its-kind stop bar detector capable of detecting traffic in an entire small intersection by itself. It can detect stopped vehicles at four approaches, with three lanes per approach. When used with the Arc and Expanse software, the XP21 allows you to configure and view detection zones from your computer.



- Uses radar to get the most accurate stop bar data for an entire intersection
- Part of the Expanse system: connect it to an Arc and use the Expanse software to take advantage of all the great system features
- Native IP device: put it on your network and use the software to interact with sensors on your system
- Field-replaceable surge card means you can easily replace the surge protection in the field after a surge event
- Employs Wavetronix' industry-leading radar technology for the highest quality high-definition detection
- Features a GPS receiver for geo-referencing the sensor
- All-weather, all-condition performance
- Built-in heater prevents snow from blinding the sensor

