

Low Cost Bivalent Output:

- 100/120 S/s (Samples/sec) output rate with 50/60Hz Bandwidth
 - Compatible with 60 S/s sample rate of 170 controller
- More reliable and accurate output data than other detectors
 - Results in better speed, volume, occupancy, and vehicle length measurements
- Low cost upgrade for current detectors in lower speed traffic flow areas
 - Replaces unreliable detectors at large intersections, freeways and arterials
- Easily Upgradeable

IST Core™ Compliant

More Frequency Selections:

- Thousands of frequencies to choose from
- Onboard signal analyzer automatically selects optimal frequency
 - Analyzes individual loop performance characteristics
 - Analyzes proximity of other nearby detectors, radio stations, etc.
 - Avoids restricted bands for FCC compliance
 - Self tunes to pick best frequency
- Compatible with multi-lane instrumentation
- Meets or exceeds CALTRANS Standard Specifications



Reduces Crosstalk and Ambient Noise Interference:

- Other detectors typically have three to eight frequency selections and less than eight sensitivity selections which can cause crosstalk where many loops are close by and force their sensitivity to be set low, reducing reliability and producing bad traffic data.
- Crosstalk interference problems are greatly reduced in IST Core™ compliant products
 - Detectors have high sensitivity, increasing reliability and reducing false detection
 - Better data is produced with many loops in close proximity to one another
 - Freeways, arterials, and large intersections, etc.
- Mitigates some installation errors such as improper lead twisting or inadequate insulation
- Mitigates power line interference

Self Diagnostics:

- Measures loop impedance at multiple frequencies
- Detects open circuit, partial short and grounding faults
- Monitors ambient noise
- Automatically compensates for these situations

Connectivity:

- Firmware is field upgradeable
- USB port - Hot swappable
- Serial port
- IDE interface
- Legacy (TS-1/CALTRANS)

Standard Bivalent Output Comparison

<i>Features</i>	<i>Others</i>	<i>IST-222</i>
Signal Bandwidth (0.02%ΔL)	31Hz	50/60Hz*
Controller Data Update Rate (0.02%ΔL)	63 S/s	100/120 S/s**
Frequency Selections	4 to 8	1000+
Frequency Selection Method	Manual	Auto
Sensitivity Selection Method	Manual	Auto
Required Installation Time/Knowledge	High	Low
High Speed USB Data Connection	No	Yes

*50 for Europe, 60 for North America (Auto Sensing)

**100 for Europe, 120 for North America (Auto Sensing)



*This information applies to product(s) under development. Inductive Signature Technologies, Inc. reserves the right to change or discontinue these product(s), characteristics, and/or specifications without notice.