

# SpeedLane® Pro

The Houston Radar SpeedLane® Pro is a state of the art **true dual-beam, low-power side-fire radar**. It is designed to **replace in-ground dual loops** by accurately detecting lane, speed, and class of individual vehicles, and computes lane volume, average speed, 85th percentile speed, occupancy, gap, and headway parameters.

## Features and Benefits

- Patented (US Patent: US10317525 & EU Patent: EP3117235) true dual beam “speed trap” technology inherently provides accurate measurements without the need for in situ calibration.
- 255 feet (78m) detection range allows flexible deployments.
- World’s lowest power usage, highly integrated multi-lane traffic measurement radar.
- FCC and CE approved for full 250MHz operation to suit variety of application requirements.
- Mounts on the side of the road for non-intrusive traffic data collection and works in all weather and lighting conditions.
- Simultaneously measures all vehicles in 16 user-defined lanes.
- All traffic measurements are on per-vehicle, per-lane basis, available in real-time and stored in device memory.
- Lane-by-lane vehicle counts, vehicle counts by user-defined speed bins, length-based class by user-defined length bins, average and 85th percentile speeds, occupancy, headway and gap measurements.
- 1 million individual vehicle memory allows uninterrupted data storage even in the event of communication outages
- Houston Radar’s StatsAnalyzer software provides intuitive GUI to set all configuration parameters, display real-time plots of targets and view snapshots & streaming HD video.
- Android smartphone and tablet app for setup and camera view ease field setup and maintenance.



Houston Radar SpeedLane® Pro

## Specifications & Recommended Operating Conditions

Specifications	Recommended Condition
Type	True dual beam side-fire FMCW traffic measurement radar
Vcc	12 to 24VDC Nominal 9 to 28VDC Max
Icc@12VDC (typical)	Ethernet Off: 71mA (0.9 W) Ethernet On: 97mA (1.2W) Streaming HD video: 183mA (2.2W) With 4G or GSM Modem Option: On Line: 97 mA (1.2W) Upload New Data: 108mA (1.3W)
Reverse Power	Protected w/ auto resettable fuse
RF Power	5 mW maximum each radar
Occupied Band	24.020 GHz to 24.230 GHz
Modulation Type	Frequency with linear ramp
Beam Angle	7°x74°
Beam Polarisation	Linear
Speed Accuracy	Average per lane: +/- 1% Average per direction: +/- 1% Per Vehicle: +/- 6% for 90% of vehicles
Volume Accuracy	Per Direction Typical: 98 to 99% Per Direction Minimum: 95% Per Lane Typical: 98 to 99% Per Lane Minimum: 90%
Length Class Accuracy	+/-5.7ft (1.7m) or 15% whichever larger for 90% vehicles
User Defined Lanes	Up to 16
User Defined Length Class	Up to 8
Minimum Setback	6 feet (1.8m)
Max Detection Range	255 feet (78 m)
Sample rate	500 Hz x 2 Radars
Certification	FCC, CE, IC, NCC



Image from built-in HD video camera

## Additional Features and Benefits

- Electronic gyroscope for tilt and level measurements ease setup
- Built-in long-range Class I 2.1+EDR Bluetooth, RS232 / RS485 port
- 512 Mbytes of on-board storage plus uSD card expansion slot
- Built-in 1.3MP HD video camera for sighting makes setup a snap and allows convenient remote monitoring of traffic
- Comprehensive Houston Radar protocol, C and C# SDK
- Powerful SQL based query interface for historical data
- Optional built-in Ethernet port
- Optional integration with Tetryon Cloud Server to aggregate data from multiple devices provides quick and seamless dashboard view.
- Optional built-in UPS with rechargeable battery keeps unit running for up to 96 hours after loss of external power
- Optional MPPT solar charger and built-in 96Whr LiFePO4 battery for temporary or solar installations
- Optional 4G or GSM cellular modem for remote access (country dependent)
- Native support for RTMS file protocol
- Only side-fire radar with optional native NTCIP 1209 v2 compliance

Specifications & Recommended Operating Conditions.	
Ethernet	Optional: 100 BaseT Half/Full Duplex auto polarity detect
Power Over Ethernet	Optional: 802.3af. Mode A/ Type 1 (power over data pairs)
Rechargeable Battery	Optional built-in 96WHr LiFePO4
Solar Kit	MPPT charger, 30W or larger solar panel, depending on location
Storage Capacity	Speed, lane and class for last 1,000,000 vehicles. Per lane counts in user defined speed bins, length based class in 8 user defined bins, average speed, 85th percentile speed, occupancy, gap, headway for last 3 months
Sighting Camera	1.3MP HD video over Ethernet or cellular, or HD snapshots. 60° field of view 1280x960, 800x600, 640x480, 320x240 (800x600 10fps video)
Bluetooth	Ultra low power 800+ feet Class I 2.1+ EDR 460KB baud rate for setup, download and camera
Smartphone/Tablet App	Android smartphone or tablet ver. 4.0.3 and higher. Bluetooth and TCP/IP access.
Remote Access	Optional built-in ultra-low power 4G or GSM modem (country dependent)
GPS	Included with optional built-in cellular modem
Operating °F (°C)	Without battery: -40F (-40C) to +185F (+85C) With LiFePO4 battery: -4F (-20C) to +130F (+55C)
Dimensions without mounting bracket	26"length x 3"diameter (670mm x 76mm Diameter)
Weight	Without battery: 4.6lb (2.1 Kg) With battery: 6.4lb (2.9 Kg)