

ARMADILLO CROSSFIRE VOLUME COUNTER

Armadillo Crossfire is a fully integrated lane-by-lane traffic volume collection device. Featuring small size and no-hassle field setup, it is the leading non-intrusive real-time and archiving traffic count collector in the world.

Features and Benefits

- World's smallest FMCW radar based lane-by-lane counter, stopped traffic monitor and incident detector box
- Ultra-low power consumption allows over 1 week of run time on built-in batteries and full autonomy with a small 10W solar panel
- Collects lane-by-lane vehicle volume counts in up to 6 user defined lanes making it a perfect fit for traffic monitoring and volume study applications
- Computes real-time, lane-by-lane occupancy indicators for incident detection applications
- Simple installation using real-time target map. No calibration, no measurements, no trigonometric computations are required on the road
- > Built-in color VGA sighting camera makes alignment and setup a snap
- > Weatherproof security switch for turning unit on and off
- Beeper to indicate passing vehicles during setup facilitates high-confidence deployment
- > Best-in-class 98+% count accuracy per lane
- On-board memory to store 4+ months of data
- High performance LiFePO4 rechargeable battery pack operates in wide temperature range and allows over 2000 recharge cycles
- High speed AC charger for a 3.5hr charge cycle or a standard USB charger for convenient 12VDC car plug or computer charging
- > USB, long range (1000'line of sight) Bluetooth and RS232 interfaces
- Optional high performance integrated solar charger with maximum power point (MPPT) technology and10W solar panel kit available
- > Certified for license free worldwide operation
- Windows Traffic Statistics Analysis program to generate reports and graphs of vehicle counts
- Designed and manufactured in the USA at an ISO9001 certified facility



Armadillo Crossfire

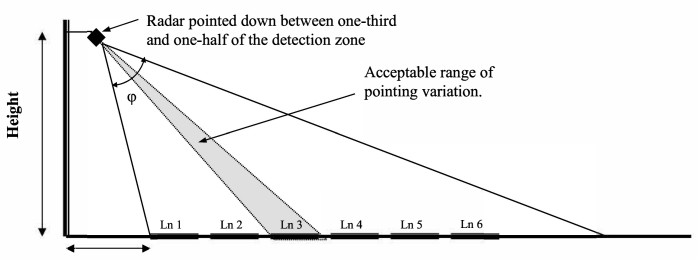


Armadillo mounted on light pole collecting data



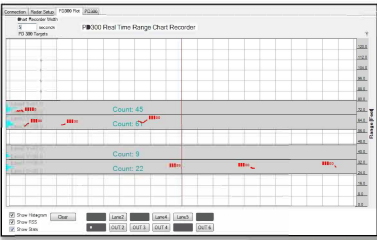






Setback

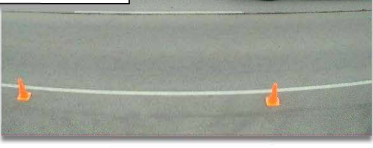
Armadillo Crossfire ($\varphi = 60$ degrees)				
Number of 12	Minimum Setback (ft)	Minimum Setback (m)	Minimum	Minimum
feet (4m) lanes	Highway/Intersection	Highway/Intersection	Height (ft)	Height (m)
1	6	1.8	4	1.2
2	10	3.0	17	5.2
3	13	4.0	17	5.2
4	15	4.6	20	6.1
5	17	5.2	21	6.4
6	20	6.1	23	7.0





The real time graphic display of targets and built-in sighting camera makes alignment and setup a snap.







GSA

