

Highlights

- · Specially designed for High Speed Tolling Systems
- Perfect read zones in Multi-Lane Free Flow, or Single Lane Plaza based All-Electronic Tolling (AET) Systems



Avior TM

Product Description

Avior tolling antenna has been designed and built to be the perfect over-the-road antenna for high speed tolling systems using passive tags.

With its unique and patented design, Avior creates the perfect read zone in either a Multi-Lane Free Flow or in a Single Lane Plaza based All-Electronic Tolling (AET) Systems.

Equipped with a focused narrow beam, Avior provides the power to assure that read rates at high speed are not only maximized, but also isolated to the desired read zone, avoiding cross-lane reads and adjacent lane interference.

Avior's reduced footprint and weight is unique in the market compared to competitive products. Its improved smaller size makes it perfect for more efficient and safer installation over roads. Economically speaking, its compact size reduces shipping and storage costs while makes installation easier.

Toll operators using passive tags require dependable and focused antennas to maximize read rates and automatic transactions. Avior has been created with the toll operator in mind.

Avior also has a wideband design allowing it to operate in the 865 – 928 Mhz range, which makes it applicable for use across the globe.

Built from heavy duty aluminum with a full IP-65 housing, the Avior is meant to last in the harshest roadside environments.

Your Success is Our Vision

Datasheet Download







Specifications

Dimensions

Weight

Frequency Range

Gain

Return Loss

Beamwidth

Polarization

Side Lobes Level

Cross Polarization

Front to Back Ratio

Maximum Input Power

Impedance

Lightning Protection

Connector

IP Rating

714 x 534 x 31 mm (28.11 x 21.02 x 1.22")

6.5 kg (229.28 oz)

865 - 928 MHz

15 dBi ± 1 dBi

Below -15 dB

E-plan: 26°

H-plan: 37°

Linear Horizontal

Below -12 dB

Below -15 dB

Below -22 dB

6 Watt

50 Ω

DC Grounded

N Type Female

IP 65

Radiation Pattern



