# AA3152 Universal Toll Antenna

TransCore's AA3152 Universal Toll Antenna (UTA) broadcasts and receives radio frequency (RF) signals in the 902 to 928 MHz frequency band.

For installations requiring a relatively symmetrical, three-dimensional reading area, the UTA offers a broadcast pattern of similar size and shape in both the horizontal and vertical planes. The UTA read area is ideal for toll lane applications because the read area has virtually no side or back lobes, helping to confine antenna coverage to a single lane width.

Only 2.25 inches (5.7 centimeters) in depth, the AA3152 antenna is ideally suited to applications requiring a low-profile antenna. The weatherproof enclosure provides favorable electrical characteristics, resistance to ultraviolet radiation, and maximum corrosion resistance.



## Features

- Symmetrical broadcast pattern
- Weatherproof enclosure
- Low-profile design
- ▶ 902 to 928 MHz frequency band

# Applications

- Toll
- Airport Ground Transportation
- Parking
- Security Access
- Electronic Vehicle Registration



# AA3152 Universal Toll Antenna

#### COMMUNICATIONS

**Frequency Range** 902 to 928 MHz

#### Gain 14 dBi

**Polarization** Linear-horizontal

**Cross Polarization (with respect to main** beam) -20 dB

Side Lobes (with respect to peak of main beam)

< -25 db (E-plane) and < -17 db (H-plane)

#### **VSWR**

1.9:1

#### Impedance

50 ohms nominal

#### Half-Power Beam Width E-Plane: 36°

H-Plane: 38°

#### HARDWARE FEATURES

#### Connectors Type N female

#### PHYSICAL CHARACTERISTICS

#### **Dimensions**

Size: 31.5 x 2.25 x 20 in (80 x 5.7 x 50.8 cm) Weight: 26 lbs (11.7 kg)

#### **Mounting Height**

15 to 20 ft (4.6 m to 6 m) above lane 16 ft (4.9 m) optimum

#### **Mounting Method**

To support pipe with a minimum outer diameter of 3.0 in. (7.6 cm)

#### Enclosure Weatherproof radome

#### **ENVIRONMENTAL**

**Operating Air Temperature** -40°F to + 167°F (-40°C to +75°C)

Humidity 100% condensing

**Vibration Tolerance**  $1~\text{G}_{_{\text{RMS}}}$  10 to 500 Hz

#### **OPTIONS**

**Check Tag** May be ordered with the AT5720 Check Tag Installed



Normalized E-Plane (Azimuth) Pattern (H-Pol), Gpk = 14 dBi

90 deg.

60 deg

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Normalized H-Plane (Elevation) Pattern (H-Pol), Gpk = 14 dBi @915 MHz

#### For more information:

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### Antenna Radiation Patterns