

# AA3110 Parapanel Antenna

The AA3110 Parapanel Antenna broadcasts and receives radio frequency (RF) signals in the 902 to 928 MHz RF band. It is a precision dipole array designed for directional transmission and reception.

For installations requiring a reading area larger in one dimension than in another, the AA3110 Parapanel Antenna provides a 47° difference in half-power beam width from the horizontal to the vertical plane.

The AA3110 antenna's relatively narrow seveninch (17.78 centimeter) depth makes it ideally suited to applications requiring a low-profile antenna.

## Rugged

A heavy laminated fiberglass radome encloses the AA3110 Parapanel Antenna for protection against severe environmental conditions. Radome materials provide favorable electrical characteristics and resistance to ultraviolet (UV) radiation. Drilled, tapped, and plugged holes accommodate the AT5720 Check Tag and Thomas & Betts (T&B) hood mounting accessories. All fastenings and hardware are stainless steel for maximum corrosion resistance.



### **Features**

- Asymmetrical broadcast pattern
- Low-profile design
- Weatherproof enclosure
- UV-tolerant and corrosion-resistant construction



# AA3110 Parapanel Antenna

#### **COMMUNICATIONS**

#### **Frequency Range**

902 to 928 MHz

Custom frequencies available upon request

#### Gain

12.5 dBi

#### Front-to-Back Ratio

20 dB

#### **VSWR**

1.1:1 maximum

#### **Impedance**

50 ohms

#### Half-Power Beam Width

75° E-Plane and 28° H-Plane

#### **HARDWARE FEATURES**

#### Connector

Type N female

#### **PHYSICAL**

#### **Dimensions**

Size: 29 x 10.5 x 7 in. (73.3 x 26.7 x 17.8 cm)

Weight: 9.0 lb (4.1 kg)

#### **Mounting Method**

To circular support with maximum outside diameter of 2.4 in. (6 cm)

#### **Enclosure**

Weatherproof radome

#### **OPTIONS**

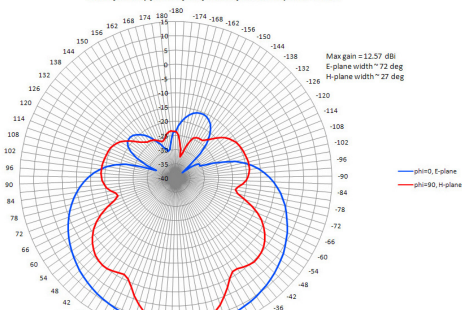
#### Connector

Available with T & B industrial connectors, including straight or right-angle hood and base with gasket

#### **Check Tag**

AT5720 check tags available from TransCore for user installation

#### Parapanel, principal plane patterns, 916 MHz



#### For more information:

**Sales Support** 800.923.4824

Technical Support 505.856.8007

transcore.com



-18

