

YAP-101CP

The YAP-101CP antenna is a UHF RFID circularly polarized antenna designed to operate for the 902 MHz to 928 MHz frequency range. The distribution of the UHF energy radiates in a symmetrical pattern to provide optimum performance to read UHF RFID tags that come in different orientation.

The antenna is 260(L)*260(W)*40(H) mm in size, making it easy to be mounted directly to interior and exterior wall surfaces. It will work suitably into both indoor and outdoor environments as it is water-proofed and dust-proofed.

Simple and contemporary in design, the YAP-101CP antenna is perfect for supply-chain applications where circular polarizations are required. Typical applications include production and assembly lines, inventory controls, cargo logistics and airline baggage management.

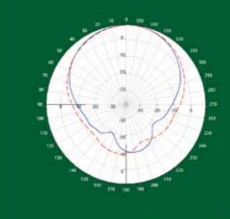
Visit www.yeon.com.tw or contact us at inquiry@yeontech.com for more information

capture more

- Interoperable to frequencies 902 MHz to 928 MHz
- Optimum to read tags in all orientation
- Suitable for both indoor and outdoor uses
- Applicable to production and assembly lines, inventory controls and so on

Radiation Pattern

Example: 915 MHz



---- H-Plane



YAP-101CP

capture more

Specification Chart

Operating Frequency	902~928 MHz
Impedance	50Ω
VSWR	≦1.2
Gain	8dBic
Polarization	Right Hand, Circular
Front/Back Ratio	15dB
Radiation Pattern	Directional
HPBW (3dB Beam Width)	68°@E-plane, 64°@H-plane
Operating temperature	-20°C ~ 65°C
Connector	N Jack
Input power	10W(Max)
Dimensions	260x260x40mm
Water Proof	IPX5
Weight	870g

Size and Diagram

Unit: mm/in

