

Directional Yagi-Uda Antenna for TV Signal Reception

This directional antenna is used for receiving television signals. It consists of a reflector, driven element, and directors to receive signals from a specific direction.



Product Overview

Directional Yagi-Uda Antenna

The Yagi-Uda antenna is a high-performance directional solution specifically engineered for reliable over-the-air television signal reception. Featuring a classic array design, it utilizes a reflector, a driven element, and multiple directors to focus signal capture from a precise direction. This configuration ensures high gain and superior directivity, making it an ideal choice for professional-grade TV broadcasting reception.

Technical Specifications

Core Components

- Reflector
- Driven Element
- Directors

Antenna Type

Directional Yagi-Uda

Performance Features

Key Performance Attributes

High Gain • High Directivity

Primary Application

TV Signal Reception, Over-the-air Broadcasting