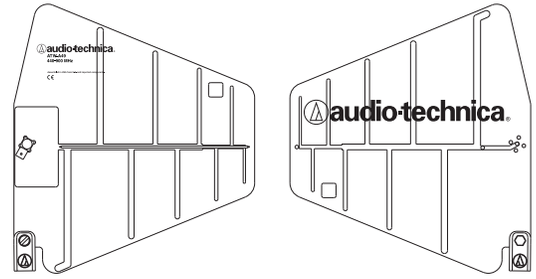


# Professional UHF Wireless Systems

**ATW-A49 UHF Wideband LPDA Antennas, 440-900 MHz**

## Installation and Operation



**CAUTION!** For personal safety and reliable system operation, make certain that (1) the antennas are mounted clear of any physical contact with individuals, (2) any supporting structures used are stable, even if moved or bumped, and (3) the antennas are securely attached to the supporting structures.

In addition, to reduce the risk of electric shock, do not allow the antennas or their supporting structures to come in contact with any exposed wiring or other sources of electricity.

### Introduction

Audio-Technica ATW-A49 UHF wideband LPDA (Log Periodic Dipole Array) antennas provide enhanced signal pickup for UHF wireless systems operating over 440–900 MHz, a remarkable 2-to-1 frequency range. This bandwidth includes all UHF TV channels (14–69, 470–806 MHz). Supplied in pairs, these directional antennas are ideal for extending the operating range and reliability of diversity UHF wireless systems. They also eliminate the need for multiple frequency-specific antennas.

The ATW-A49 is designed for applications requiring increased distance between the transmitter and the receiver—as in stadiums, concert tour venues, theater and large performance areas, or any area where line-of-sight may be obstructed. This ruggedly constructed paddle-style antenna is equally suited for installed and portable applications.

The antennas are compatible with virtually all UHF wireless receivers and provide a directional coverage pattern with a typical beamwidth of 90 degrees. They offer approximately 6 dB of RF gain improvement over standard receiver whip antennas. Antenna impedance is 50 ohms.

The antennas are constructed of industrial-grade copper-clad epoxy fiberglass. This heavy-duty, durable construction is engineered to resist the effects of corrosion, UV degradation and vibration, providing long life and stable performance under difficult operating conditions. High-quality, low-loss BNC connectors are positioned to minimize RF cable strain. The antennas are supplied completely assembled.

### Installation

#### Location

For best performance, the antennas should be mounted:

- Above head-height,
- In direct line-of-sight to the likely transmitter location(s),
- At least 3' (1 m) away from each other, and
- At least 3' (1 m) away from any large metal objects or sources of interference.

In addition, the length of RF cable run to the receiver should be minimized. Some experimentation with antenna positioning may be required to determine the best locations under typical conditions.

Important: While the antennas themselves are weather resistant, outdoor use should be temporary only and under dry conditions. Any moisture or corrosion in BNC cable connectors or associated cables can greatly affect RF performance at these frequencies.

#### Mounting

The ATW-A49 mounts to a  $\frac{5}{8}$ "-27 threaded fitting. The antenna mount is designed to allow for vertical tilt adjustment through a 90° range. Horizontal adjustment is accomplished by rotating the antenna in the mounting fitting. For portable applications, the antenna may be installed on a standard  $\frac{5}{8}$ "-27 thread microphone stand.

#### Connections

After the antennas have been installed, connect them to the antenna inputs of either a wireless receiver or an antenna distribution system. Use RG58-type cable for cable lengths of up to 25' (8 m). For cable lengths greater than 25', RG8-type low-loss RF cable is recommended. RG8-type cable lengths over 100' (30 m) may cause significant signal loss. Because cable requirements vary considerably from one installation to another, RF cables are not included. High-quality, pre-terminated RF cables available from Audio-Technica will be found listed on the back page under "Optional Accessories."

## Specifications

### ATW-A49

Antenna Type	Log Periodic Dipole Array (LPDA)
Operating Bandwidth	440 – 900 MHz
Gain	6 dB typical*
Impedance	50 ohms typical*
VSWR	≤ 1.7:1*
Polar Pattern	Elliptical, 90° acceptance, typical
Polarization	Vertical (when mounted vertically)
Number of Elements	9
Maximum Power Input	Not specified (intended as receive antenna only)
Termination Type	Fixed right-angle BNC female Connector is positioned to minimize cable strain
Weight	11.5 oz (326 g) each
Dimensions	10.55" (268 mm) L x 11.22" (285 mm) H x 0.98" (25 mm) D
Material	Copper-clad epoxy fiberglass
Finish	Black matte
Mounting	5/8"-27 thread; adaptor can swivel 90°

\* Within specified bandwidth

This device is in compliance with applicable CE standards and regulations.

## Optional Accessories

- AC12** RG58-type antenna cable, 12' (3.65 m) long, terminated with BNC connectors.
- AC25** RG8-type low-loss antenna cable, 25' (7.62 m) long, terminated with BNC connectors.
- AC50** RG8-type low-loss antenna cable, 50' (15.24 m) long, terminated with BNC connectors.
- AC100** RG8-type low-loss antenna cable, 100' (30.48 m) long, terminated with BNC connectors.

**Visit our Web Site: [www.audio-technica.com](http://www.audio-technica.com)**



To reduce the environmental impact of a multi-language printed document, product information is available online at [www.audio-technica.com](http://www.audio-technica.com) in a selection of languages.

Afin de réduire l'impact sur l'environnement de l'impression de plusieurs, les informations concernant les produits sont disponibles sur le site [www.audio-technica.com](http://www.audio-technica.com) dans une large sélection de langue.

Para reducir el impacto al medioambiente, y reducir la producción de documentos en varios leguajes, información de nuestros productos están disponibles en nuestra página del Internet: [www.audio-technica.com](http://www.audio-technica.com).

Para reduzir o impacto ecológico de um documento impresso de várias linguas, a Audio-Technica providência as informações dos seus produtos em diversas linguas na [www.audio-technica.com](http://www.audio-technica.com).

Per evitare l'impatto ambientale che la stampa di questo documento determinerebbe, le informazioni sui prodotti sono disponibili online in diverse lingue sul sito [www.audio-technica.com](http://www.audio-technica.com).

Der Umwelt zuliebe finden Sie die Produktinformationen in deutscher Sprache und weiteren Sprachen auf unserer Homepage: [www.audio-technica.com](http://www.audio-technica.com).

Om de gevolgen van een gedrukte meertalige handleiding op het milieu te verkleinen, is productinformatie in verschillende talen "on-line" beschikbaar op: [www.audio-technica.com](http://www.audio-technica.com).

本公司基於環保理由將減少多語言文件印刷，陸續產品訊息可在 [www.audio-technica.com](http://www.audio-technica.com) 的官方網頁上選擇語言與瀏覽。

本公司基於環保理由將減少多語言文件印刷，陸續產品訊息可在 [www.audio-technica.com](http://www.audio-technica.com) 的官方網頁上選擇語言與瀏覽。

자원절약, 환경보호를 위해 국문 사용 설명서는 인쇄하지 않았습니다.  
제품정보는 [www.audio-technica.com](http://www.audio-technica.com) 에서 원하는 언어 선택 후에 다운로드 받으실 수 있습니다.

