

WARRANTY

All equipment manufactured by Com-Power Corporation is warranted against defects in material and workmanship for a period of two years from the date of shipment. Com-Power Corporation will repair or replace any defective item or material if notified within the warranty period.

You will not be charged for warranty service performed at our factory. You must, however, prepay inbound shipping costs and have a return authorization.

This warranty does not apply to:

- a) products damaged during shipment from your plant or ours.
- b) improperly installed products.
- c) products operated outside their specifications.
- d) improperly maintained products.
- e) products which have been modified.
- f) normal wear of material.
- g) calibration.

Any warranties or guarantees, whether expressed or implied, that are not specified set forth herein, will not be considered applicable to any equipment sold or otherwise furnished by Com-Power Corporation. Under no circumstances does Com-Power Corporation recognize or assume any liability for any loss, damage or expense arising either directly or indirectly from the use or handling of products manufactured by Com-Power Corporation, or any inability to use them separately or in combination with other equipment or material.

The warranty is void if items are shipped outside the United States, without prior approval of Com-Power Corporation.

Warranty Limitations

The above warranty shall not apply to defects resulting from improper or inadequate maintenance by the buyer, unauthorized modification or misuse, operation exceeding specifications, or improper site preparation.

SAFETY PRECAUTIONS

The Model AH-220 Horn antenna is designed for use in an EMI laboratory to measure or generate electric fields.

Test Operator and Test Location:

The Model AH-220 antenna should be operated by trained personnel in the field of EMC for the purpose of generating electromagnetic fields. Test location should be selected to avoid interference to other equipment and exposure of personnel to high electromagnetic fields

Maintenance and Service:

There are no user serviceable parts in the antenna. However, the user should periodically check the antenna for any deformed elements or dents on the antenna caused by accident during use. Com-Power recommends calibration of antenna at least once a year. Com-Power provides calibration service for all equipment sold. Call the factory if calibration or other service is required.

AH-220 Horn Antenna

About this Manual

This manual provides instructions for testing and using the Model AH-220 Horn Antenna.

Information contained in this manual is the property of Com-Power Corporation. It is issued with the understanding that none of this material may be reproduced or copied without written permission from Com-Power.

If You Need Assistance If you encounter problems while using the Model AH-220 Horn Antenna, contact Com-Power Corporation at (714) 528-8800.

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General Information

1

This section includes the following:

- a) Introduction
- b) General Description
- c) Specifications
- d) Equipment Supplied

1.1 Introduction

This section contains description of the Horn antenna Model AH-220. This section also contains general performance and background information and technical information about the antenna.

1.2 General Description

The Model AH-220 Horn antennna was specifically designed for radiated EMI measurement over a wide frequency range.

The Horn antenna is a broadband transducer which converts Electric field strength in dBV/m to Volts that can be displayed on a spectrum analyzer or EMI meter.

Setting up using the antenna is described in section 2. Information on theory of operation is given in section 3. Typical physical and operational characteristic of the horn antenna are given later in this section.

1.3 Equipment Specifications

The electrical and mechanical specifications for the Model AH-220 horn antenna are listed in Table 1-1.

1.4 Equipment, Accessories and Documents Supplied

Equipment, accessories and documents supplied with the Model AH-220 Horn Antenna are as follows:

- a) Horn Antenna
- b) User's Guide
- c) Calibration information

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Model: AH-220 Horn Antenna

ELECTRICAL

Frequency Range	200 MHz to 2.0 GHz
Antenna Factor (typ.)	See figure 1-2
Gain (typ.)	3.9 dB (min)
VSWR (typ.)	1.5 : 1 (Average)
Power Handling	800 Watts CW
Impedance	50 Ω
Polarization	Linear
Connector Type	N-Female

MECHANICAL

Weight	27 lbs.
Dimensions	37" long (front to back)
	38" wide (aperture)
	27" high (aperture)
Mounting	1/4 - 20 bolt hole

Table 1-1Equipment Specifications

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Figure 1-1 AH-220 Horn Antenna



Table 1-2 Typical Antenna Factors

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Setup Procedure

2

This section explains the following:

- a) Introduction
- b) Setup

2.0 Introduction

This section describes antenna setup and mounting for EMI measurement.

2.1 Antenna Setup

2.1.1 Connecting

The Model AH-220 horn antenna has an N - type female connector. This connector is used for signal input or output.

2.1.2 Antenna setup for receiving signals

The Model AH-220 antenna can be used to measure EMI from an equipment under test (EUT). The antenna is mounted on either an antenna mast or an antenna tripod. The antenna balun has 1/4 inch x 20 threaded hole for mounting on AT-100 tripod or any similar tripod. A cable is used to connect the antenna to the a measureing instrument. If a long cable is used, cable loss must be measured and used in calculating the field strength.

2.1.3 Antenna setup for transmitting signals

When the AH-220 antenna is used for transmiting signals, the antenna is mounted on either on an antenna mast or antenna tripod. To transmit signals, the antenna is connected to a signal generator and a power amplifier. The Model AH-220 antenna can transmit upto 400W continious power. The field generated by the antenna can be measured by using field strength meter or using another antenna operating in same frequency range.

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2.1.3 Test location

The Horn Antenna must be mounted and placed in area away from other conductive objects or materials when in use. Large conductive building, structures and electrical cables, can reflect and reradiate the emissions of EUT, causing errors in the test data. In addition, care should be taken to keep measuring intruments and test personnel away from the test area to avoid interference to the test, as well exposure of test personnel to high electromagnetic fields.

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Theory of Operation

3

This chapter explains the following:

- a) Overview
- b) Theory of Operation
- □ Functional Block Diagram

3.0 Overview

This section describes the theory of operation of the Horn Antenna.

3.1 Theory of Operation

Broadband antennas allow measurement of signals over a wide frequency range. Models AH-220 Horn Antennas are broadband antennas that operate in the frequency range of 200 to 2000 MHz. Model AH-220 can both receive and transmit over the frequency range of operation and is used for susceptibility and emissions testing in EMC Laboratories.

Before the Horn antennas are used for measurement they have to be calibrated. Typically antenna calibration is performed in an open field test site(OATS). During calibration a known field strength (dBV/m) is generated around the antenna at each frequency