TROUBLESHOOTING?

INTERFERENCE IN PROLINK HEADSETS?

Switch your belt pack settings to a different ProLink user group A or B.

BACKGROUND NOISE TRANSMITTING ACROSS SYSTEM?

Reduce the headset microphone sensitivity level. Adjust the ProLink mic sensitivity blue knob on the belt pack.

TRANSMISSION IS WEAK?

Your rechargeable batteries may be running low. If batteries are weak, the Green LED will flash. Your belt pack needs to be recharged. If you need to keep working, you can use disposable alkaline batteries.

PROPER INTERCOM ETIQUETTE

WingMAN is an interface station that allows full duplex communication between ProLink belt packs and unbalanced party-line intercom systems. Use proper intercom etiquette – wait to break into the conversation network until the other system users have stopped speaking.

Touchboards

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



Range (line of sight)	US: 200′ - 25
FCC License	Not Required
Selectable Wireless G	iroups 2
Selectable Wired Cha	innels 2
Frequency	US: 902 - 928 MHz
Frequency Settings	4 per Group

Interface Connector
Antenna
Antenna Length
Dimensions
Weight

1/2 wave length dipole 4" 8.5 x 4.5 x 1.7 in / 21.6 x 11.4 x 4.32 cm 2.4lbs / 1.1kg

FCC ID: J8ZWM-9000

(Specifications subject to change without notice)





WINGMAN 9000

INTERCOM ADAPTOR

OWNER'S MANUAL



CONTENTS

GETTING STARTED	. 2
WHAT IS WINGMAN?	. 3
ANTENNA PLACEMENT	. 3
WIRELESS TELEX (BTR-700) USERS	
BASIC SYSTEM OPERATION	
TROUBLESHOOTING	
WINGMAN TECHNICAL SPECIFICATIONS	
	· •

A MESSAGE FROM THE OWNER

Thank you for choosing an Anchor Audio intercom system. Our products incorporate state-of-the-art design and the finest quality of materials and workmanship. We're proud of our products and appreciate the confidence which you have shown by selecting an Anchor system.

I hope you'll take a few minutes to review this manual. We've incorporated several unique features into our products, and your knowledge of how to use them will enhance the performance and your enjoyment of the system.

and

Janet Jacobs, President on behalf of all Anchor Employees

GETTING STARTED

Please check your new unit carefully for any damage which may have occurred during shipment. Each Anchor product is carefully inspected at the factory and packed in specially designed boxes for safe transport.

Notify the freight carrier immediately of any damage to the shipping box or product. Repack the unit in the original box and wait for inspection by the carrier's claim agent. Notify your dealer of the pending freight claim.

NOTE: All damage claims must be made with freight carrier!

RETURNING SYSTEMS FOR SERVICE OR REPAIR

For service or repair, please contact the dealer where system was purchased or Anchor Audio Customer Service (800/262-4671 or 310/784-2300) to obtain a RA (*Return Authorization*) number. All shipments to Anchor Audio must include RA number and be shipped prepaid. C.O.D. shipments will be refused and returned at your expense.

Customers outside the USA must contact dealer where system was purchased for service or repair instructions.

IMPORTANT: Save shipping box & packing materials, they're specially designed to ship your unit!

Waste electrical and electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or Retailer for recycling advice.

6

WHAT IS WINGMAN?

WingMAN is an interface station that allows full duplex communication between ProLink belt packs and unbalanced party-line intercom systems.

The ProLink includes a transceiver that operates in a FSK format which is compatible with ProLink belt packs. An integrated interface circuit makes it possible to easily interface the transceiver with party-line intercom systems.

This allows users to easily switch communications between one of the two ProLink groups and one of two party line groups.

WIRELESS TELEX (BTR-700) USERS

Follow these Setup Instructions to connect the WingMAN to a BTR-700 Telex wireless base station:

- 1. Connect your BTR-700 (2-wire 3 pin XLR) output to the 3-pin XLR back panel jack "INTERFACE".
- 2. Set WingMAN WIRED CHANNEL SWITCH to CH B.



NEED MORE HELP? WingMAN setup & operation videos: www.anchoraudio.com

BASIC SYSTEM OPERATION

- 1. Attach supplied antennas to the front panel jacks.
- 2. Connect your wired intercom system to the 3-pin XLR back panel jack "INTERFACE".
- 3. Select wired CH A or B
- 4. Select wireless CH A or B
- 5. Turn Power on
- 6. Adjust headset volume to desired level
- 7. Operating power is obtained from the wired system

