Model IC-2B Two-Channel Remote Belt-Pack Headset Station

Installation and Operation Instructions

General Description

The IC-2B is a two-channel, binaural headset station designed for use in balanced Audiocom $^{\rm TM}$ intercom systems. It is connected to the intercom system by means of a quick-disconnecting cable terminated with XLR-6 connectors (not supplied), and it receives operating power from thei ntercom system via the cable.

Installation

Plug a 6-pin cable into either intercom cable connector on the bottom of the belt-pack and into the master staion or power supply. An additional cable may be plugged into the remaining cable connector to extend the intercom system to another station.

Operation

- Plug a stereo or monaural, dynamic-microphone headset into the front panel dynamic-mic headset connector, or plug a monaural, carbom-mic headset into the rear panel CARBON HEADSET connector.
- 2. Adjust the listening levels for the two channels with the headphone VOLUME controls.
- To talk, set the master MIC switch to the ON position, and then select one or both channesl by depressing the CHAN-NEL select push buttons.
- 4. The MONO/STEREO select switch works in two ways:

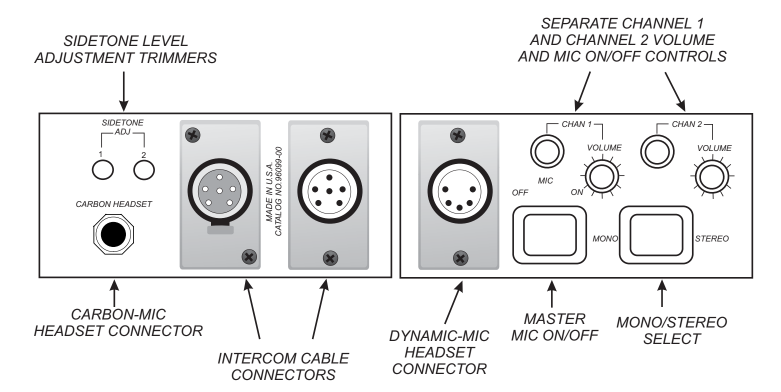
- When using a stereo headset: Set the switch to the STEREO position to monitor channel 1 in the left headphone and channel 2 in the right. Set the switch to MONO position to listen to a monaural mix of both channels in both headphones.
- When using a monaural headset, the switch must be set to the MONO position to hear both intercom channels as a monaural mix. If the STEREO position is selected, only channel 1 will be heard.

Sidetone Level Adjustment

The SIDETONE ADJ level trimmers control the level of your own voice in the headphoens. A level trimmer is provided for each channel. If your voice seems too loud or soft when speaking, adjust the trimmers, as desired.

Permanent Mounting

Permanent mounting may be accomplised by removing the belt clip and utilizing the threaded belt clip mounting holes to secure the belt-pack to other equipment. These holes accept No. 6-32 machine screws. Screws may extend no more than 3/16-inch into the belt-pack.



PROPRIETARY NOTICE

The product information and design disclosed herein were originated by and are the property of Telex Communications, Inc. Telex reserves all patent, proprietary design, manufacturing, reproduction, use and sales rights thereto, and to any article disclosed therein, except to the extent rights are expressly granted to others.

COPYRIGHT NOTICE

Copyright 2006 by Telex Communications, Inc. All rights reserved. Reproduction, in whole or in part, without prior written permission from Telex is prohibited.

WARRANTY NOTICE

See the enclosed warranty card for further details.

CUSTOMER SUPPORT

Technical questions should be directed to:

Customer Service Department RTS/Telex Communications, Inc. 12000 Portland Avenue South Burnsville, MN 55337 USA Telephone: 800-392-3497

Fax: 800-323-0498

Factory Service: 800-553-5992

RETURN SHIPPING INSTRUCTIONS

Customer Service Department Telex Communications, Inc. (Lincoln, NE) Telephone: 402-467-5321 Fax: 402-467-3279

Factory Service: 800-553-5992

Please include a note in the box which supplies the company name, address, phone number, a person to contact regarding the repair, the type and quantity of equipment, a description of the problem and the serial number(s).

Shipping to the Manufacturer

All shipments of product should be made via UPS Ground, prepaid (you may request from Factory Service a different shipment method). Any shipment upgrades will be paid by the customer. The equipment should be shipped in the original packing carton. If the original carton is not available, use any suitable container that is rigid and of adequate size. If a substitute container is used, the equipment should be wrapped in paper and surrounded with at least four (4) inches of excelsior or similar shockabsorbing material. All shipments must be sent to the following address and must include the Proof of Purchase for warranty repair. Upon completion of any repair the equipment will be returned via United Parcel Service or specified shipper, collect.

Factory Service Department Telex Communications, Inc. 8601 East Cornhusker Hwy. Lincoln, NE 68507 U.S.A. Attn: Service



BE HEARD

38109-348 Rev B 06/2006