Altronic Distributors warrants this product for 1 year from date of purchase from Altronics or its resellers to the consumer. If this item is part of an installation or another product, please contact the installer or supplier for your warranty.

During the warranty period, we undertake to repair or replace your product at no charge if found to be defective due to a manufacturing fault. The warranty excludes damage by misuse or incorrect installation (i.e. failure to install and operate device according to specifications in the supplied instruction manual), neglect, shipping accident, or no fault found, nor by use in a way or manner not intended by the supplier.

For repair or service please contact your PLACE OF PURCHASE.

If this item was purchased directly from Altronics please make a warranty claim by:

- 1. FOR MAIL ORDER CUSTOMERS (includes school and trade orders),
 - a) Ringing us on 1300 797 007 and quoting your tax invoice number.
 - b) Upon contacting Altronics, we will issue an R.A. (Return Authorisation). As Altronics have a number of service agents throughout Australia, a copy of the R.A. will be emailed, faxed or mailed to you with full instructions of how and where to send the goods. The freight for shipping goods back to Altronics for all repairs is at the customers expense.
 - c) A copy of the R.A. form, (or at the very minimum, the R.A. number) must accompany the goods to effect the repair.
 - d) Altronics will pay the return freight to the customer where the warranty claim has been accepted.
 - e) Please quote the R.A. number in any correspondence to us.
- FOR OVER THE COUNTER PURCHASES to make a warranty claim, please return the goods to us in any of our stores, with a copy of your proof of purchase (tax invoice).
 - a) Upon leaving the goods at one of our stores, an R.A. number will be issued to you.
 - b) Once repaired, you will be contacted, advising that the goods are ready to be collected from the store.

It is at Altronics discretion as to whether the goods will be repaired or replaced (whilst under warranty); and as to whether identical goods will be used to replace the item due to changes of models / products.

Note: Under no circumstances should you attempt to repair the device yourself or via a non-authorised Altronics service centre, as this will invalidate the warranty!

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Distributed by Altronic Distributors Pty. Ltd. Phone: 1300 780 999 Fax: 1300 790 999 Internet: www.altronics.com.au



Operating Instructions

C 7189C Wireless Link Transmitter



Instructions for fitting C 7189C freq. range 520-544MHz (Okayo TX-701) Wireless Link Transmitter to portable PAs.

SECTION 1 (p. 1-3) gives instructions for fitting the Wireless Link Transmitter to 100W portable PAs (C 7217C or C 7220C - Okayo GPA-800 series.)

SECTION 2 (p. 3) gives instructions for fitting the Wireless Link Transmitter to 50W portable PAs, (C 7182C and C 7184C - Okayo GPA-750 series.)

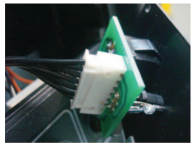
SECTION 1

Fitting Audio Link Transmitter (C 7189C) to 100W Portable PAs (C 7217C and C 7220C)

1. Ensure mains power is disconnected from unit and power switches are OFF.



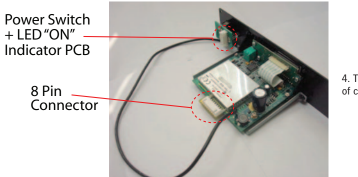
2. Remove four screws from the power plate.



3. Remove the connection cable from the power switch and LED "ON" indicator PCB.

Okayo Portable PA System

Okayo Portable PA System



4. Transmitter module showing location of connector socket.



8. Fit C 7189C module to main unit and replace screws. The portable PA is now ready for use.



5. Place C 7189C module with the antenna down the side of the portable PA. The antenna can be left loose inside the cabinet.

6. Re-connect Power Switch and LED

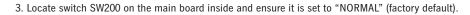
Indicator "ON" PCB.

ITEM 2

Fitting Audio Link Transmitter (C 7189C) to 50W Portable PAs (C 7182C and C 7184C)

1. Ensure portable PA is NOT connected to mains power. Disconnect all input cables.

2. Unscrew the blanking panel and disconnect the power cables from the main board.



4. Locate jumpers J201 and J204 on the main board inside. Connect the power cable for the wireless link transmitter to J201 and the signal cable to J204.

5. Screw unit back together.



7. Locate the 8 pin connector inside the main unit and connect to the 8 pin connector cable on the C 7189C module.