

# Large Area FM System

The Large Area FM System amplifies and clarifies sound in any public facility, including cinemas, theatres, sports stadiums, dance halls, museums - any location where a large number of people gather for events. Patrons requiring amplification hear desired sounds clearly.

This system is useful in any large place where background noise, echo, or distance can be barriers to clear speech understanding. It is used with an existing sound system or microphone.

## Hearing Impaired People

A large area FM system provides the transmission of sound via an existing or supplied microphone. The sound is transmitted through the FM 550T to one or more FM receivers worn by hearing impaired people in the audience.

### 550T Transmitter



#### FEATURES

- Easy to install and operate.
- 100m radial coverage.
- Balanced input signal - mic or line.
- Auxiliary inputs.
- Optional antenna to extend range up to 300m.

### 300R Receiver

550T transmits to as many receivers of the same frequency as required.



#### FEATURES

- Receivers available in three versions to suit user needs.
- Headphones.
- Neckloop (suit hearing aid with "T" switch).
- Stethoscope type headphone, called stetoclip.
- Powered by 2 x AA rechargeable batteries.
- Wireless FM receivers.

### 300C 12 Unit Charger



#### FEATURES

- Portable and light weight.
- Charges up to 12 units of 300R receivers.
- Saves valuable time.

*Trademark of Phonic Ear Inc, USA.*

PRODUCT SPECIFICATIONS AND AVAILABILITY MAY CHANGE WITHOUT PRIOR NOTICE

Please let us know if you do not wish to receive marketing information or if you would like a copy of our Privacy Policy.

A division of All Mod Comms Pty Ltd

ACN 002 863 103

# PRINTACALL



2 DOIG AVE., DENISTONE EAST, NSW 2112

email: [sales@printacall.com.au](mailto:sales@printacall.com.au)

web: [www.printacall.com.au](http://www.printacall.com.au)

TEL : (02) 9809 2392

FAX : (02) 9809 2345

TTY : (02) 9809 1283

**COMMUNICATIONS TECHNOLOGY FOR DEAF, HEARING IMPAIRED AND SPEECH IMPAIRED PEOPLE.**