

USER GUIDE



iCENTRAL BLUETOOTH RECEIVER

Part No. 100-997

Bluetooth music interface for wireless connection between intercom and music devices having Bluetooth capability.

The use of this device requires an optional USB/3.5mm Wallplate (P/N 100-998) to be fitted to the intercom system. Compatible with M200 and M250 intercom masters only.

PHYSICAL CONNECTION

Connect the Bluetooth receiver to the 3.5mm audio socket in the wallplate, using the supplied 3.5mm adapter, as pictured.



Connect the supplied USB lead to the Bluetooth receiver and to the USB socket in the wallplate to provide power and charge the Bluetooth Receiver's inbuilt battery.

Note: The USB lead can be left permanently connected to the Bluetooth receiver. With the USB lead removed (after being fully charged) the Bluetooth receiver will operate for approximately 8 hrs.

PAIRING

Press and hold the button on the Bluetooth receiver for 5 seconds to turn on.

If not already paired, the red and blue LEDs will begin to flash alternatively after about 5 seconds.

Enable the Bluetooth setting on your phone or music device.

The Bluetooth receiver will display as DL-LINK on your music device.

If your device makes a BLUETOOTH PAIRING REQUEST, select PAIR.

If not, select DL-LINK on your music device to pair.

When successfully paired, the blue LED will flash slowly on the Bluetooth receiver.

If paired but not transmitting music via Bluetooth signal, the red LED on the receiver will eventually flash slowly in stead of the blue. When music is again transmitted, the blue LED will again flash.

If the Bluetooth connection is lost, the red and blue LEDs will again flash alternatively on the Bluetooth receiver. If this occurs, the connection can be established from your device by selecting DL-LINK in Bluetooth settings.

PLAYING MUSIC THROUGH INTERCOM SYSTEM

Press the AUX button and then press the 3 button at the master to select the Auxiliary Music input.
- The AUX MUSIC indicator at master will illuminate.

Press the MUS button to enable music mode at intercom stations where music is required.
- The RED indicator will illuminate at stations where music mode is enabled.

Initially, adjust volume on audio device to achieve desired volume throughout intercom being sure that the volume level is not set too high, causing noticeable distortion.

Once volume level on the device has been set, use volume controls at individual intercom stations to set volume levels as required.

To switch from auxiliary music back to the radio, press the AUX button and then the 3 button at the master - The AUX MUSIC indicator will turn off and the TUNER indicator will illuminate.

If not able to achieve the desired audio level, enter Program mode at the master by pressing the MUS and PRIV buttons at the same time.

Press the Volume + button twice so the Audio Options menu is displayed.

Press the LOCK button twice to arrow down to SYSTEM AUX VOLUME

Press the Volume + button to increase the setting to approximately 50 or 60 or until the music level sounds right.

Press CEAR to exit program mode.

With system volume level programmed, just use the volume + and – buttons at each station from then on, to adjust volume as required.

iCentralTM

Intelligent Central Systems

A DIVISION OF NESS CORPORATION

www.icentralsystems.com.au

Sales, Service, Spares consumer enquiries

☎1300 050 333



BLUETOOTH MUSIC RECEIVER

USER GUIDE Rev 1

Product Part No. 100-997

Document Part No. 890-465

iCENTRAL TRADE & DEALER ENQUIRIES

Ness Corporation Pty Ltd

ABN 28 069 984 372

Ph +61 2 8825 9222 Fax +61 2 9674 2520

sales@icentralsystems.com.au

Copyright Notice

All rights reserved. No part of this publication may be reproduced, transmitted or stored in a retrieval system in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Ness. Ness reserves the right to make changes to features and specifications at any time without prior notification in the interest of ongoing product development and improvement.

© 2014 Ness Corporation Pty Ltd ABN 28 069 984 372