



Digital Feedback Eliminator

Addendum

Addendum 1, August 2003

This addendum addresses minor updates to the LUFDBKEL system. Below is a list of pages/sections that have changed as well as a description of the change.

Page 1-4 Overview, Items 1 and 11, LED Indicators: The Power, In Use, Playing and Recording indicators have been relocated from the back of the LUFDBKEL to the top, and the available indicators have been expanded to include the following:

- Power - Green
- Priority Input - Yellow, Indicates loop start current flow
- Audio Input - Yellow, Indicates loop start current flow
- Audio Sensor - Green
- Busy - Yellow
- Playing - Green
- Recording - Red

Page 3-11, Pre-Page Tone Clarification: Configuration switch 9 activates or disables the Pre-Page Tone. If Pre-Page Tone is active, the tone is sent to both the Priority Input as well as the output. This configuration is meant to prevent the user from speaking until the tone is complete.

Page 3-12, Delay Between Plays: The table below denotes the correct switch configurations for Delay Between Plays. Please note that the 3 second and 5 second configuration are reversed from those noted in the original manual.

11	12	Delay Between Plays
OFF	OFF	1 second (default)
OFF	ON	3 seconds
ON	OFF	5 seconds
ON	ON	10 seconds

Pages 1-3, 1-5, 2-6, Power Requirements: The correct power specification and power pack for the LUFDBKEL is 12V DC, 1 Amp*.

* 24V DC, as listed in the current manual, is not correct.

© 2003 Bogen Communications, Inc.
All rights reserved
Model: LUFDBKEL
PEC Code: 5335-611
COM Code: 408184265
Select Code: 701-000-130
Part No. 54-6704-01A