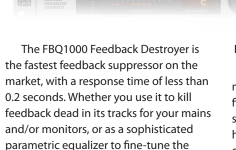
## Feedback Suppressors

# FEEDBACK DESTROYER FBQ1000

Automatic and Ultra-Fast Feedback Destroyer/Parametric EQ with 24 FBQ Filters

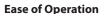
- High-performance 2-channel Feedback Destroyer and Parametric EQ
- Automatically and "intelligently" locates and destroys up to 24 frequencies
- Ultra-narrow FBQ filters for extremely effective feedback suppression, while keeping highest sonic quality
- "Set-and-forget" default setting enables immediate and super-easy Feedback Destroyer performance
- Auto mode continuously monitors the mix and automatically sets filters
- Single-Shot mode automatically detects and destroys feedback plus locks the filter until you reset it manually
- Manual mode allows setting of up to 24 fully parametric filters with individual frequency, bandwidth and gain parameters
- Extensive MIDI implementation and user preset memories for instant program recalls
- Balanced inputs and servo-balanced outputs with ¼" TRS and gold-plated XLR connectors
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany



acoustics of your next gig, the FBQ1000 will bring a new level of finesse to your sound. And if you use in-ear-monitors, the FBQ1000 is a must-have to protect your most valuable assets—your ears!

#### **One Smart Solution**

Using an ultra-fast feedback detection algorithm, the FBQ1000 automatically and "intelligently" locates up to 12 feedback frequencies per channel. The algorithm then sets extremely narrow notch filters (up to 1/60<sup>th</sup> of an octave) to "destroy" feedback frequencies, leaving the remainder of your signal virtually untouched. And with the "Set-and-Forget" default setting, your Feedback Destroyer can be up and running in a matter of seconds.



The Auto Mode continuously monitors the mix, resetting programmed filters automatically to eliminate the slightest hint of feedback, without you having to do anything at all. It just doesn't get much easier than that! If you prefer a more "hands-on" approach, the Manual Mode allows you to program up to 24 fully parametric filters (with frequency, bandwidth and gain controls) to optimize your sound to the room's acoustics.

#### **Be Prepared**

The FBQ1000 is the quick and easy way to protect yourself and your audience from live sound's #1 enemy—feedback! Plus it's rack-mountable and ultra-affordable. With the FBQ1000's various modes, you can master virtually any live sound situation or use the unit as a creative sound-shaping tool. A single FBQ1000 can protect you from feedback in both your mono PA mains and a monitor mix. Check one out at your nearest BEHRINGER dealer today. Your ears and your audience will thank you.

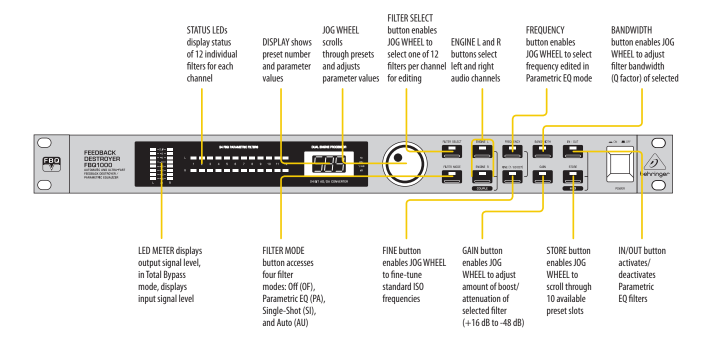




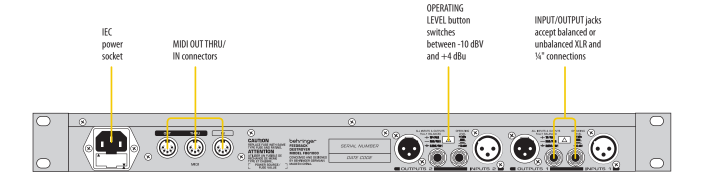
## FEEDBACK DESTROYER FBQ1000



#### **Front Panel**

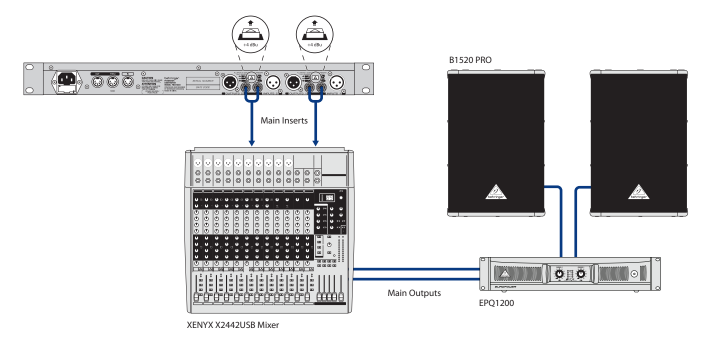


#### **Rear Panel**

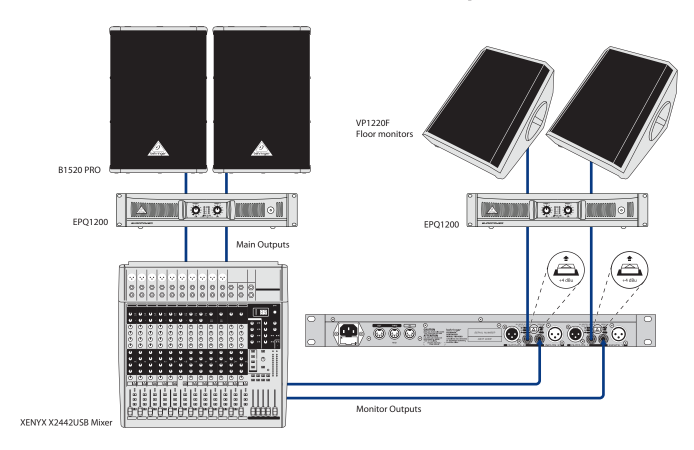




### FBQ1000 Main PA Hookup



## **FBQ1000 Monitors Hookup**



## FEEDBACK DESTROYER FBQ1000

#### **Specifications**

Audio Inputs	
Connectors	XLR and 1/4" TRS
Туре	RF-filtered, servo-balanced input
Impedance	$60k\Omega$ balanced, $30k\Omega$ unbalanced
Nominal operating level	-10 dBV to +4 dBu (switchable)
Max. input level	+16 dBu at +4 dBu nominal level, +2 dBV at -10 dBV nominal level
Audio Outputs	
Audio Outputs Connectors	XLR and ¼" TRS
•	XLR and ¼" TRS Electronically servo-balanced output stage
Connectors	Electronically servo-balanced

System Specifications	
Bandwidth	20 Hz to 20 kHz, +0/-1 dB
Noise	> 94 dB, unweighted (20 Hz to 20 kHz)
THD	0.0075 % typ. @ +4 dBu, 1 kHz, Gain 1
Crosstalk	< -76 dB
MIDI Interface	
Туре	5-Pin DIN Socket IN/OUT/THRU
Digital Processing	
Converters	24-bit Sigma-Delta, 64/128-times oversampling
Display	
Туре	2 1/2-digit numeric LED display

Power Supply		
Mains Voltages		
USA/Canada	120 V~, 60 Hz (T 200 mA L, 250 V)	
U.K./Australia	240 V~, 50 Hz (T 100 mA L, 250 V)	
Europe	230 V~, 50 Hz (T 100 mA L, 250 V)	
Korea	220 V~, 60 Hz (T 100 mA L, 250 V)	
China	220 V~, 50 Hz (T 100 mA L, 250 V)	
Japan	100 V~, 50/60 Hz (T 100 mA L, 250 V)	
Power consumption	approx. 15 Watts max.	
Mains connection	Standard IEC receptacle	

Physical	
Dimensions (H x W x D)	1.7 x 19 x 7.7" / 44 x 483 x 195 mm
Weight	4.22 lbs / 1.9 kg

Please note these specifications are preliminary and conceptual in nature, and as such are subject to change as product development progresses. This information is supplied for market research purposes only and is not to be made public in any manner. This document is solely the property of The MUSIC Group, or one of its subsidiaries, and must be surrendered upon request of the owner.

For service, support or more information contact the BEHRINGER location nearest you:

**Europe MUSIC Group Services UK**Tel: +44 156 273 2290
Email: CARE@music-group.com

USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 800 8290 Email: CARE@music-group.com Japan MUSIC Group Services JP K.K. Tel.: +81 3 6231 0454 Email: CARE@music-group.com

Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. BEHRINGER is part of the MUSIC Group (music-group.com). All trademarks are the property of their respective owners. MUSIC Group accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. MUSIC Group products are sold through authorized fullfillers and resellers only. Fullfillers and resellers are not agents of MUSIC Group and have absolutely no authority to bind MUSIC Group by any express or implied undertaking or representation. This manual is copyrighted. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of MUSIC Group IP Ltd. ALL RIGHTS RESERVED. © 2012 MUSIC Group IP Ltd. Trident Chambers, Wickhams Cay, P.O. Box 146, Road Town, Tortola, British Virgin Islands. 985–10000-00474

