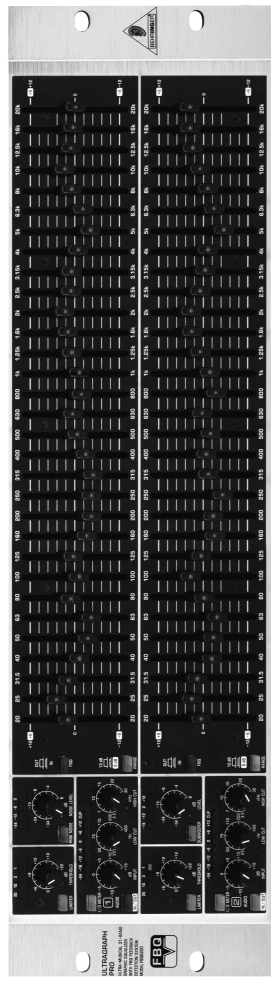
FBQ6200

RAGRAPH PRO



Technical Specifications

Version 1.1 October 2003



ULTRAGRAPH PRO FBQ6200

ULTRAGRAPH PRO

Ultra-Musical 31-Band Stereo Graphic Equalizer with FBQ Feedback Detection System

	Professional 31-band stereo Graphic Equalizer for both live and studio applications
A	Revolutionary, patent-pending FBQ Feedback Detection System instantly reveals critical frequencies and can also be used as Audio Analyzer
•	Dedicated limiters with gain reduction meters for each channel protect your sound system from overload and distortion
A	Pink noise generator provides test signals for equalizing your sound system to any room acoustics
A	Mono subwoofer output with dedicated level control and adjustable crossover frequency
A	Additional sweepable high and low cut filters for each channel remove unwanted frequencies e.g. floorumble, tape hiss etc.
A	Highly accurate 8-digit LED input/output metering and input gain control for easy level setting
•	Ultra low-noise audio operational amplifiers offer outstanding sound performance
A	Relay-controlled hard-bypass with an auto-bypass function during power failure (failsafe relay)
•	Servo-balanced inputs and outputs with 1/4" TRS and gold-plated XLR connectors
•	High-quality illuminated 45 mm faders, detent ALPS® potentiometers and illuminated switches for long term reliability
•	Shielded toroidal power transformer for ultra low-noise performance
•	Extremely rugged all-metal chassis ensures long life even under the most demanding conditions

▲ Designed in Germany. Manufactured under ISO9000 certified management system

ULTRAGRAPH PRO FBQ6200

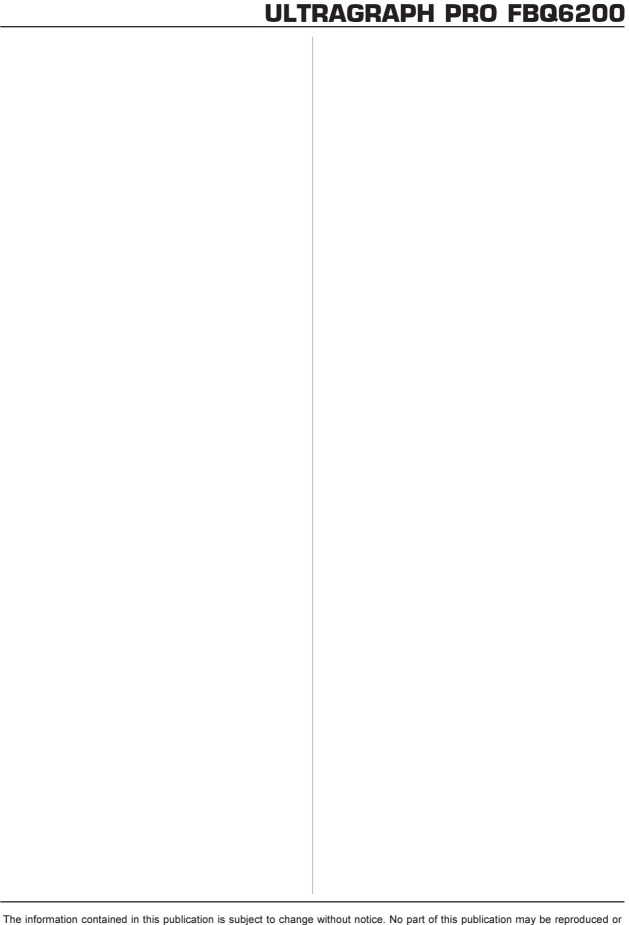
SPECIFICATIONS

	ULTRAGRAPH PRO FBQ6200	ULTRAGRAPH PRO FBQ3102	ULTRAGRAPH PRO FBQ1502	
AUDIO INPUTS				
INPUTS	RF-filtere	d, servo-balanced XLR and 1/4" TRS o	connectors	
Impedance	$40~\rm k\Omega$ balanced and unbalanced			
Maximum input level	+21 dBu balanced and unbalanced			
CMRR	typ. 40 dB, >55 dB @ 1 kHz			
AUDIO OUTPUTS				
OUTPUTS	servo-balanced XLR and 1/4" TRS connectors			
SUBWOOFER OUT	balanced XLR connector, level variable off to 0 dB	balanced XLR connector		
Crossover frequency	variable, 30 - 200 Hz			
SYSTEM SPECIFICATIONS				
Frequency response	10 Hz to 30 kHz, +/-3 dB		10 Hz to 200 kHz +/-3dB	
S/N ratio	22 Hz to 22 kHz >94 dB @ +4 dB			
Distortion (THD)	typ. 0.006% @ +4 dBu, 1 kHz, Gai			
Crosstalk	typ65 dB @ 1kHz			
ROLL-OFF FILTERSECTION				
Туре				
Input		variable (-15 dB to +15 dB)		
Low Cut	variable (10 Hz to 400 Hz)		switchable, Cutoff @ 25 Hz	
High Cut	variable (2.5 kHz to 30 kHz)			
GRAPHIC EQUALIZER				
Type	analog 31-band equalizer		analog 15-band equalizer	
Frequency range	20 Hz to 20 kHz in 31 1/3-oc	etave bands (ISO frequencies)	20 Hz to 16 kHz in 15 bands (ISO frequencies)	
Bandwidth	1/3 octave		2/3 octave	
Control range	+/-6 dB or +/-12 dB (switchable)			
LIMITER SECTION				
Attack/Release	20 msec / 90 msec		-	
Threshold	variable, -6 dB to +22 dB (off)		-	
LED meter	Gain reduction 20/10/3/1 dB		-	
NOISE GENERATOR				
Туре	Pink noise, level variable, off to 0 dBu,		-	
LED level meter	-24/-12/-6/0 dB		-	
FUNCTION SWITCHES				
FBQ	activ	vates the FBQ Feedback Detection Sy	stem	
Audio In/Out		switch to bypass the equalizer function	s	
I/O Meter In/Out	switches the meter dis	play from input to output	-	
Range	shift of th	ne maximum cut/boost range for all 31/	/15 bands	
Low Cut	-	-	activates the high pass filter	
Limiter	activates the limiter	-	-	
Pink Noise	activates the noise generator	-	-	
Subwoofer	activates the subwoofer output	-	-	
INDICATORS				
Input/output level	8-segment LED display: -24/-18/-12/-6/0/+6/+12 dB/CLIP	12-segment LED display: -30/-24/-18/-12/-6/ -3/0/+3/+6/+9/+12 dB/CLIP	4-segment LED display: -20/0/+6 dB/CLIP (output only)	
Subwoofer	4-segment LED display: -18/-12/0/+12 dB	-	-	
		•		

ULTRAGRAPH PRO FBQ6200

	ULTRAGRAPH PRO FBQ6200	ULTRAGRAPH PRO FBQ3102	ULTRAGRAPH PRO FBQ1502	
POWER SUPPLY				
	USA/Canada 120 V~, 60 Hz			
Mains voltage	Europe/U.K./Australia 230 V~, 50 Hz			
Mains voltage	Japan 100 V∼, 50 - 60 Hz			
	general export model 120/230 V~, 50 - 60 Hz			
Power consumption	35 W	35 W	22 W	
Fuse	100 - 120 V~: T 630 mA H			
ruse	200 - 240 V~: T 315 mA H			
Mains connection	standard IEC receptacle			
DIMENSIONS/ WEIGHT				
Dimensions (approx.)	133.5 mm x 482.6 mm x 150 mm	89 mm x 482.6 mm x 150 mm	44.5 mm x 482.6 mm x 215 mm	
(H x W x D)	5 ¼ " x 19" x 5 7/8"	3 ½" x 19" x 5 7/8"	1 ¾" x 19" x 8 3/8"	
Weight	approx. 2.70 kg	approx. 2.5 kg	approx. 2.15 kg	
vvergrit	approx. 5.95 lbs	approx. 5.51 lbs	approx. 4.74 lbs	

BEHRINGER continuously strives to assure the highest quality standards possible. Required modifications may be implemented without prior notice. Technical data and the appearance of the unit may deviate from the above values and/or illustrations.



The information contained in this publication is subject to change without notice. No part of this publication 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 BEHRINGER Spezielle Studiotechnik GmbH.

BEHRINGER is a registered trademark. ALL RIGHTS RESERVED.

© 2003 BEHRINGER Spezielle Studiotechnik GmbH.

BEHRINGER Spezielle Studiotechnik GmbH, Hanns-Martin-Schleyer-Str. 36-38, 47877 Willich-Münchheide II, Germany Tel. +49 2154 9206 0, Fax +49 2154 9206 4903