

dbx Home > Graphic Equalizers > 131s Single Channel 31-Band Equalizer



Installed Portable  Studio

Products

Downloads

Warranty

News

Training

Support

Contact

Forum

Graphic Equalizers

131s

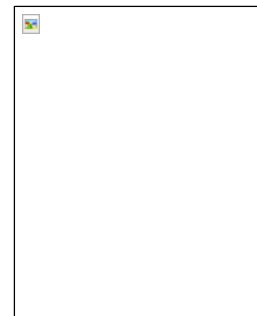
Single Channel 31-Band Graphic Equalizer

Click images for larger view 



INPUT

Connectors:	4 27 1/8" U/V / 1/2" hp dch #100 #415 #81rw,
Type:	Hd fwr q1 fda #dai qfhg 2c qeda qfhg /U I #131huhg#
Impedance:	E dai qfhg #7 3 ntkp /#k qeda qfhg #5 3 ntkp
Max Input Level:	A . 5 4 g B x #dai qfhg #u k qeda qfhg
CMRR:	A 7 3 g B /#w a1 fda # 8 8 g B #3 w #nK }#



OUTPUTS

Connectors:	4 27 1/8" U/V / 1/2" hp dch #100 #415 #81rw,
Type:	Ip shgd qfhg 0e dai qfhg 2c qeda qfhg /U I #131huhg
Impedance:	E dai qfhg # 3 3 ntkp /#k qeda qfhg #8 3 ntkp
Max Output Level:	A . 5 4 g B x #dai qfhg 2c qeda qfhg #1 qw #5 ntkp #u tjt uhd wlu A . 4 : g B p #dai qfhg 2c qeda qfhg #1 qw #8 3 3 ntkp ,

[Product Page >](#)



SYSTEM PERFORMANCE

Bandwidth:	5 3 K } #w #5 3 nK } /# . 3 18 204 g B
Frequency Response:	? 4 3 K } #w # 8 3 nK } /# . 3 18 206 g B
Dynamic Range:	W a1 fda # 4 4 5 g B
Signal-to-Noise:	W a1 fda # 8 < 8 g B
THD + Noise:	? 3 13 3 6 (
Interchannel Crosstalk:	? 0 < 3 g B /# 5 3 K } #w #5 3 nK }

FUNCTION SWITCHES

EQ Bypass:	E a d v v h v i k k h i t j u d a k 1 f # t x d d j h u t h f w e q i q i k k h # 2 j q d d e d w k #
Low Cut:	D f w y d h v i k k h # 3 K } # 5 g B 2 r f w d y h # k j k o s d v v h i k k h u #

Mains Connection:

IHF #hfhswdfdh

PHYSICAL**Weight:**

71; #ev1+515 #h; , #vk3e1j; #z h1jkw# 15 #ev1+51; n; ,

Dimensions:

41: 8 1/4" 7 1/2" , #K # 10 1/4 8 1/2 7 1/2" , #G # 11 1/4 < 1/4" 7 ; 15 9 1/2" , #Z

dbx engineers are constantly working to improve the quality of our products. Specifications are, therefore subject to change without notice.

©2012 Harman. All Rights Reserved. dbx® Professional Products • 8760 South Sandy Parkway, Sandy, Utah 84070 • (801) 566-8800