

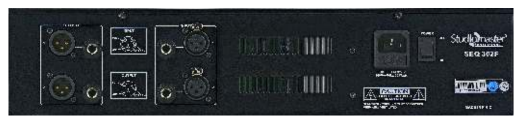
W: studiomasterprofessional.com



SEQ 302F

Dual 30-Band Graphic Equalizer





Overview

The Studiomaster Professional SEQ 302 F is a Dual 30 band stereo graphic equalizer with Feedback detection system.

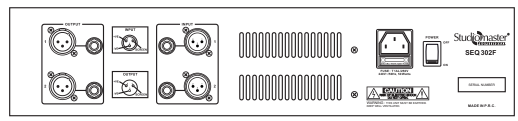


W: studiomasterprofessional.com



All Features





- Professional dual 30-band stereo graphic equalizer with feedback detection system and a constant Q factor.
- LED for each frequency instantly reveals the critical frequencies.
- Range setting between +12dB/-12dB to give the gradual variation required.
- Durable and accurate 20mm faders for easy level setting of each frequency.
- Low frequency cut and EQ bypass switches.
- Balanced XLR and unbalanced 1/4" input and output connectors.





W: studiomasterprofessional.com



Technical Specifications

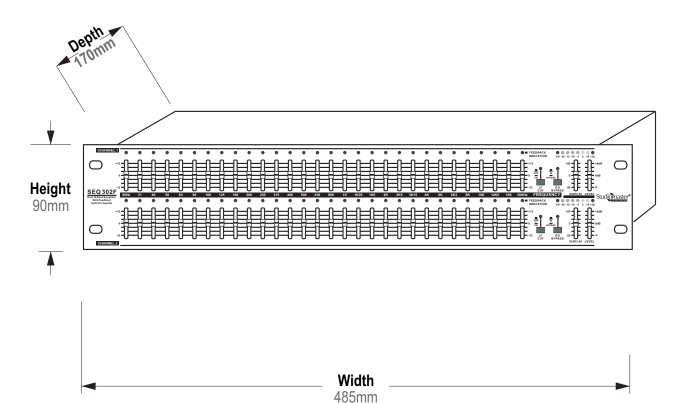
Parameter	Specifications
Input Impedance	Balanced 12.7K Ω
Output Impedance	Balanced 600 Ω
Input Output Connectors	XLR and TRS
Frequency Response	20Hz-20kHz
EQ Center Frequency	25Hz, 31Hz, 40Hz, 50Hz, 63Hz, 80Hz,
	100Hz, 125Hz, 160Hz, 200Hz, 250Hz,
	315Hz, 400Hz, 500Hz, 630Hz, 800Hz,
	1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz,
	3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz,
	10kHz, 12.5kHz, 16kHz, 20kHz.
EQ Cut / Boost	±12dB
Subwoofer Frequency	63Hz-315Hz
Low Cut	-3dB@63Hz
Signal to Noise Ratio	>90dB
THD	0.01%
Dimensions (W x D x H) mm	485 x 170 x 90 (2U)
Net Weight (Kg)	3.15





Dimensions









W: studiomasterprofessional.com



Support

For sales, support, pricing and availability:

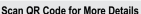
Email: info@audioplus-india.com Telephone: 022-42869000 / 001 WhatsApp: +91-8879028079

(Monday to Saturday between 10:00 a.m to 6:00 p.m.)

Contact Us:

http://www.studiomasterprofessional.com/home/contact







Scan OR Code to Watch Video

For after-sales service and support: Email: sales.support@audioplus-india.com Telephone: 022-42869010 / 49 / 57



* Product design and specifications are subject to change without notice.

Studiomaster Professional is a registered trademark of Audioplus in India. © Copyright Audioplus, 2008. All rights reserved. Any unauthorised reproduction or use of logos, images or design elements is strictly prohibited by law. No part of the compilation may be reproduced in any manner or translated without written permission.

Code: Rev000 / SMP SEQ 302F Datasheet / July 2020

