





Very efficient and compact, the Class-D amp is capable of amazingly high power output.

Amplifier Features

Flexible Installation and Connectivity

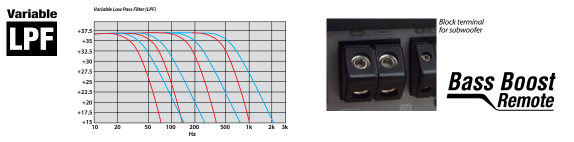
- A-Channel, B-Channel and Subwoofer-Channel outputs of the GM-D9605 can be matched to one, two
 or three preouts of a receiver.
- The GM-D9605 is also excellent for speaker line output connections and expanding a factory-equipped subwoofer-less car audio system into a 5-channel output system.

System Connection Examples with GM-D9605 and Receiver



5-Channel Amplifier with Dedicated Output for Subwoofer

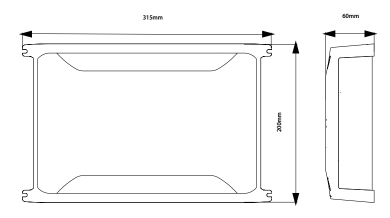
- Unlike conventional 5-channel amplifiers, the Pioneer GM-D9605 has dedicated large block terminals to drive a subwoofer with plenty of power.
- Variable low pass filter (LPF) has two types of slopes, selectable according to subwoofer characteristics and personal listening preferences.
- GM-D9605 is equipped with A/B-SW input select.
- Bass Boost Remote lets you adjust bass level from 0 to 18 dB by wired controller.



Main Specifications

Max.power out put	150 W x 4 (A/B ch) / 700 W x 1 (Subwoofer Ch)
Minimal .power out put	75 W x 4 (A/B ch) / 350 W x 1 (Subwoofer Ch)
Frequency Response	"10 Hz to 50 kHz (A-/B-Ch.)/ 10 Hz to 500 Hz (Subwoofer-Ch.)"
Impedence	4Ω (2Ω to 8Ω only)
Total Harmonic Distortion(THD)	<0.05 % (A-/B-Ch.: 1 kHz/Subwoofer-Ch.: 100 Hz)
S/N Ratio	> 94 dB
Bass Boost	Yes
Dimensions	315 mm x 60 mm x 200 mm

/ Dimension



For more information please visit **WWW.pioneer-mea.com**

Year of Release: 2016

Pioneer, Gulf Free Zone Dubai, U.A.E. Tel: +971 4 8815756, Fax 8816414 Email: support@pioneer-uae.com www.pioneer-mea.com

Corporate web : www.pioneer.jp

Copyright Info: ©2016 Pioneer MEA. All Rights Reserved. Reproduction in whole or in part without written permission is prohibited. Design, Features and Specifications are subject to change without notice.

