TRIAD PASSIVE SOUNDBARS

TS-PSB13, TS-PSB23, TS-PSB33, TS-PSB14, TS-PSB24, TS-PSB34, TS-PSB15, TS-PSB25, TS-PSB35, TS-PSB16, TS-PSB26, TS-PSB36



TRIAD PASSIVE SOUNDBARS

Triad Passive Soundbars offer high end sound with enhanced aesthetics and technology. Available in 3", 4", plus new 5" and 6" drivers, three configuration options, and custom lengths up to 86" to fit nearly any display size. Choose from six colorways, veneer or custom paint matching for custom speakers that discreetly blend in or proudly stand out. The new Passive Soundbars uphold Triad's reputation for performance and aesthetics, delivering an audio experience that looks as good as it sounds.

- Available in 3", 4", 5", and 6" driver sizes
- Available in 1.0, 2.0, and 3.0 configurations
- Customizable lengths by 1/8" increments up to 86"
- Six predesigned colorways, plus custom veneer and paint options
- Easy Mount wall mount brackets included

PERFECTLY MATCH THE WIDTH OF ANY TV

Customize length in 1/8" increments up to 86" to match the width of almost any TV on the market for a beautiful, seamless installation.

FULLY CUSTOMIZABLE FINISH OPTIONS

Select from six pre-selected colorways, or customize cabinet and baffle finishes for the perfect look. Paint and veneer matching is available.*

*Charges may apply.

BUILT-TO-ORDER, MADE IN THE USA

Fully engineered, premium MDF enclosures are precision crafted and built to order on-site in our Portland, OR manufacturing facility.



PRODUCT

Finished Dimensions (HxD) (mm) Finished Dimensions (HxD) (in) Minimum Length (in) Maximum Length (mm) Maximum Length (in) Maximum Length (mm) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (kg) Frequency Response (+/- 3dB 4pi) Nominal Impedance Minimum Impedance Crossover Frequency Crossover Type / Slope Max SPL (AES75/Im)

Power Handling (Peak)

Power Handling (RMS CTA-426B)

Recommended Amplifier Power Sensitivity (dB) @ 2.83V/1M Woofer Size Woofer Cone Material Woofer Surround Material Woofer Voice Coil Diameter Woofer Magnet Type Speaker Connector Type

Tweeter Size Tweeter Material

TS-PSB13
146 x 76
5.75" x 3"
24
609.6
86
2184.4
Varies by Size
Varies by Size
130Hz–20kHz
6 Ohms
5 Ohms
3000 Hz
Linkwitz-Riley / 12 dB
99dBZ
160W
80W
80W 50W-150W
50W-150W
50W–150W 85dB
50W–150W 85dB 3" (76mm)
50W–150W 85dB 3" (76mm) Aluminum
50W–150W 85dB 3" (76mm) Aluminum Rubber
50W–150W 85dB 3" (76mm) Aluminum Rubber 1" (25mm)
50W–150W 85dB 3" (76mm) Aluminum Rubber 1" (25mm) Neodymium Spring Loaded

TS-PSB23 146 x 76 5.75" x 3" 44 1117.6 86 2184.4 Varies by Size Varies by Size 135Hz-20kHz 6 Ohms 5 Ohms 3000 Hz Linkwitz-Riley / 12 dB 93dBZ 100W 50W 50W-150W 83dB 3" (76mm) Aluminum Rubber 1" (25mm) Neodymium Spring Loaded **Binding Posts** 1.1" (28mm)

Textreme

TS-PSB33 146 x 76 5.75" x 3" 44 1117.6 86 2184.4 Varies by Size Varies by Size 135Hz-20kHz 6 Ohms 5 Ohms 3000 Hz Linkwitz-Riley / 12 dB 93dBZ Left/Right 99bBZ Cen 100W Left/Right 160W Cen 50W Left/Right 80W Cen 50W-150W 85dB 3" (76mm) Aluminum Rubber 1" (25mm) Neodymium Spring Loaded

1.1" (28mm)

Binding Posts

Textreme

Copyright ©2023, Wirepath Home Systems, LLC. All rights reserved. Control4, Pakedge, Triad, and their logos are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. AStore, 4Sight, Control4 My Home, Mockupancy, and BakPak are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.

PRODUCT

Finished Dimensions (HxD) (mm) Finished Dimensions (HxD) (in) Minimum Length (in) Maximum Length (mm) Maximum Length (in) Maximum Length (mm) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (kg) Frequency Response (+/- 3dB 4pi) Nominal Impedance Minimum Impedance Crossover Frequency Crossover Type / Slope Max SPL (AES75/1m)

Power Handling (Peak)

Power Handling (RMS CTA-426B)

Recommended Amplifier Power Sensitivity (dB) @ 2.83V/1M Woofer Size Woofer Cone Material Woofer Surround Material Woofer Voice Coil Diameter Woofer Magnet Type Speaker Connector Type

Tweeter Size Tweeter Material

TS-PSB14 171 x 89 6.75" x 3.5" 26 660.4 86 2184.4 Varies by Size Varies by Size 120Hz-23kHz 6 Ohms 5 Ohms 2700 Hz Linkwitz-Riley / 12 dB 102dBZ 240W 120W 50W-150W 85dB 4" (102mm) Aluminum Rubber 1" (25mm) Ferrite Spring Loaded **Binding Posts** 1.1" (28mm) Textreme

TS-PSB24 171 x 89 6.75" x 3.5" 44 1117.6 86 2184.4 Varies by Size Varies by Size 125Hz-23kHz 6 Ohms 5 Ohms 2700 Hz Linkwitz-Riley / 12 dB 96dBZ 140W 70W 50W-150W 83dB 4" (102mm) Aluminum Rubber 1" (25mm) Ferrite Spring Loaded Binding Posts 1.1" (28mm)

Textreme

TS-PSB34 171 x 89 6.75" x 3.5" 44 1117.6 86 2184.4 Varies by Size Varies by Size 125Hz-23kHz 6 Ohms 5 Ohms 2700 Hz Linkwitz-Riley / 12 dB 96dBZ Left/Right 102dBZ Cen 140W Left/Right 240W Cen 70W Left/Right 120W Cen 50W-150W 85dB 4" (102mm) Aluminum Rubber 1" (25mm) Ferrite Spring Loaded **Binding Posts**

1.1" (28mm)

Textreme

Copyright ©2023, Wirepath Home Systems, LLC. All rights reserved. Control4, Pakedge, Triad, and their logos are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. 4Store, 4Sight, Control4 My Home, Mockupancy, and BakPak are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.

PRODUCT

Finished Dimensions (HxD) (mm) Finished Dimensions (HxD) (in) Minimum Length (in) Maximum Length (mm) Maximum Length (in) Maximum Length (mm) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (kg) Frequency Response (+/- 3dB 4pi) Nominal Impedance Minimum Impedance Crossover Frequency Crossover Type / Slope Max SPL (AES75/1m)

Power Handling (Peak)

Power Handling (RMS CTA-426B)

Recommended Amplifier Power Sensitivity (dB) @ 2.83V/1M Woofer Size Woofer Cone Material Woofer Surround Material Woofer Voice Coil Diameter Woofer Magnet Type Speaker Connector Type

Tweeter Size Tweeter Material

TS-PSB15 197 x 102 7.75" x 4" 34 863.6 86 2184.4 Varies by Size Varies by Size 100Hz-23kHz 6 Ohms 5 Ohms 2500 Hz Linkwitz-Riley / 12 dB 104dBZ 240W 120W 50W-200W 85dB 5.25" (133mm) Aluminum Rubber 1.2" (30mm) Ferrite Spring Loaded **Binding Posts** 1.1" (28mm) Textreme

TS-PSB25 197 x 102 7.75" x 4" 56 1422.4 86 2184.4 Varies by Size Varies by Size 108Hz-23kHz 6 Ohms 5 Ohms 2500 Hz Linkwitz-Riley / 12 dB 98dBZ 160W 80W 50W-200W 83dB 5.25" (133mm) Aluminum Rubber 1.2" (30mm) Ferrite Spring Loaded Binding Posts 1.1" (28mm) Textreme

TS-PSB35 197 x 102 7.75" x 4" 56 1422.4 86 2184.4 Varies by Size Varies by Size 108Hz-23kHz 6 Ohms 5 Ohms 2500 Hz Linkwitz-Riley / 12 dB 98dBZ Left/Right 104dBZ Cen 160W Left/Right 240W Cen 80W Left/Right 120W Cen 50W-200W 85dB 5.25" (133mm) Aluminum Rubber 1.2" (30mm) Ferrite Spring Loaded **Binding Posts**

1.1" (28mm)

Textreme

Copyright ©2023, Wirepath Home Systems, LLC. All rights reserved. Control4, Pakedge, Triad, and their logos are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. 4Store, 4Sight, Control4 My Home, Mockupancy, and BakPak are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.

PRODUCT

Finished Dimensions (HxD) (mm) Finished Dimensions (HxD) (in) Minimum Length (in) Maximum Length (mm) Maximum Length (in) Maximum Length (mm) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (lbs) Weight per speaker w/ grille (kg) Frequency Response (+/- 3dB 4pi) Nominal Impedance Minimum Impedance Crossover Frequency Crossover Type / Slope Max SPL (AES75/1m)

Power Handling (Peak)

Power Handling (RMS CTA-426B)

Recommended Amplifier Power Sensitivity (dB) @ 2.83V/1M Woofer Size Woofer Cone Material Woofer Surround Material Woofer Voice Coil Diameter Woofer Magnet Type Speaker Connector Type

Tweeter Size Tweeter Material

TS-PSB16 222 x 108 8.75" x 4.25" 39 990.6 86 2184.4 Varies by Size Varies by Size 110Hz-23kHz 6 Ohms 5 Ohms 2500 Hz Linkwitz-Riley / 12 dB 106dBZ 240W 120W 50W-200W 88dB 6.5" (160mm) Aluminum Rubber 1.2" (30mm) Ferrite Spring Loaded **Binding Posts** 1.1" (28mm) Textreme

TS-PSB26 222 x 108 8.75" x 4.25" 64 1625.6 86 2184.4 Varies by Size Varies by Size 123Hz-23kHz 6 Ohms 5 Ohms 2500 Hz Linkwitz-Riley / 12 dB 100dBZ 180W 90W 50W-200W 88dB 6.5" (160mm) Aluminum Rubber 1.2" (30mm) Ferrite Spring Loaded Binding Posts 1.1" (28mm)

Textreme

TS-PSB36

222 x 108 8.75" x 4.25" 64 1625.6 86 2184.4 Varies by Size Varies by Size 123Hz-23kHz 6 Ohms 5 Ohms 2500 Hz Linkwitz-Riley / 12 dB 100dBZ Left/Right 106dBZ Cen 180W Left/Right 240W Cen 90W Left/Right 120W Cen 50W-200W 88dB 6.5" (160mm) Aluminum Rubber 1.2" (30mm) Ferrite Spring Loaded **Binding Posts** 1.1" (28mm) Textreme



Copyright ©2023, Wirepath Home Systems, LLC. All rights reserved. Control4, Pakedge, Triad, and their logos are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. 4Store, 4Sight, Control4 My Home, Mockupancy, and BakPak are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.