# **DSW SERIES SUBWOOFERS** | THE BEST BASS ANYWHERE



SERIES | CATALOG



## **DSWmicro**PRO

The four DSWmicroPRO Series models are Polk's new top-of-the-line powered subwoofers. They feature proprietary digital engines for spectacular performance and convenience, as well as unprecedented optimization for room acoustic and placement conditions with features like the Polk Room Optimizer (PRO) and Automatic Polk Room Optimizer (AutoPRO<sup>®</sup>) systems. All DSWmicroPRO models are compact designs, significantly smaller than traditional subwoofers of similar performance. All four models reflect the latest styling with their grille-free design. And three of the models have a high-gloss black lacquer finish for the ultimate in home theater elegance. The DSWmicroPR01000 is finished in satin black and may be painted to match room décor.

#### DSWmicropro 1000, 2000, 3000, 4000

- 1200 Watt digital amplifiers, massive die-cast aluminum baskets and 13 lb. motor structures.
- A 2 1/2" Glass/Epoxy voice coil former wound with four layers of heavy gauge aluminum wire to provide the highest power handling and reliability of any home subwoofer driver in Polk's history.
- Dual progressive roll spiders tightly control cone motion for the ultimate in tight, detailed and musical bass.
- Klippel Optimized Woofer—enabled Polk engineers to optimize the woofer's motor structure, voice coil alignment and suspension for the best possible performance even at extreme listening levels.
- Bottom-mounted sub-bass radiators augment deep bass response and output. With 60% more surface area than a round radiator, the square shape takes full advantage of the area available on the compact enclosure for higher efficiency, higher output and lower distortion.
- Acoustically inert 1" thick MDF enclosure panels.
- Adjustable rubber carpet spike feet for mechanical stability.
- 12V trigger input (except DSWmicroPR01000).
  IR input (except DSWmicroPR01000).
  Universal voltage operation (120V And 220V).



DSWmicropro4000



DSWmicropro3000



## FEED FORWARD DISTORTION SUPPRESSION TECHNOLOGY

This technology maximizes acoustic output as it reduces audible distortion. Feed Forward is a zero latency system that maximizes dynamic output of the subwoofer system, without relying on slow responding feedback techniques or broad band dynamic compression, which squeeze the life out of the low end. What you hear is quick, precise bass output with minimal audible distortion, even at ground shaking volume levels.

# **REMOTE CONTROL**

- Credit card-sized remote control to adjust volume, phase (0, 90, 180 and 270 degree settings), mute, and select the PRO presets.
- "Night" function compresses the dynamic range of the woofer's output so you hear all the low-level bass detail on the program material without resorting to loud listening.
- "Reset" button on the remote restores the woofer's settings to factory presets.
- Blue LED behind the woofer's logo badge blinks to confirm the subwoofer has received and responded to the remote's instructions.



**REMOTE CONTROL** 

#### DSWmicropro4000 POWERED SUBWOOFER

16 3/4" H X 15 1/2" W X 16 1/2" D (42.5CM H X 39.37CM W X 41.91CM D) OVERALL FREQUENCY RESPONSE 19Hz - 140kHz.

#### DSWmicropro3000

POWERED SUBWOOFER 14 1/8" H X 12 1/2" W X 13 1/2" D (35.9CM H X 31.75CM W X 34.29CM D) OVERALL FREQUENCY RESPONSE 25Hz - 200kHz.

#### DSWmicropro2000

POWERED SUBWOOFER 12 5/8" H X 11" W X 12 3/4" D (32.07CM H X 27.94CM W X 32.38CM D) OVERALL FREQUENCY RESPONSE 29Hz - 200kHz.

#### DSWmicropro1000

POWERED SUBWOOFER 12 5/8" H X 11" W X 12 3/4" D (32CM H X 27.94CM W X 32.39CM D) OVERALL FREQUENCY RESPONSE 29Hz - 200kHz.

SEE SPECIFICATIONS FOR MORE DETAILED PRODUCT INFORMATION.





DSWmicropro2000



DSWmicropro1000

#### AUTOPRO (AUTOMATIC POLK ROOM OPTIMIZER)

Autopro is an in room optimization system which measures (by means of a supplied microphone) the response peaks created by standing waves (room modes) and flattens in-room response. Autopro preserves the dynamics and transient response of the woofer system by optimizing the in-room time response of the system rather than simply equalizing the steady state response. Polk's unique method effectively eliminates boomy response problems while preserving dynamics and transient response for bass performance that is tight, musical and punchy.



## **DSW**PRO

The all-new DSWPRO Series represents more than a significant step forward in subwoofer performance. Rather, with the incorporation of two proprietary Polk Audio technologies, Feed Forward and PRO<sup>™</sup>, each of which clearly offer discernable benefits—you might want to think of the new subwoofer performance standard.

#### DSWPRO400, DSWPRO500, DSWPRO600

- Klippel Optimized Woofer motor structure, voice coil alignment and suspension for the best possible performance even at extreme listening levels.
- Class D Amplifier. The efficiency of a Class D digital amplifier translates into high-power, and cool, reliable operation with low distortion.
- Polypropylene Cones are stiff yet lightweight for high efficiency and real precision for tight, punchy bass.
- Downward Radiating Slot Port lessens turbulence, noise and distortion; you get all the bass—every time.
- Front-Firing Application Repositionable Feet allow you to orient the subwoofer on its "back" to turn it into a front-firing woofer when you want to hide DSWPRO Series subs away in cabinets.

## DSWPRO600

POWERED SUBWOOFER 17 1/8" H X 16 1/2" W X 16 1/2" D (43.5CM H X 41.91CM W X 41.91CM D) OVERALL FREQUENCY RESPONSE 20Hz - 160kHz.

SEE SPECIFICATIONS FOR MORE DETAILED PRODUCT INFORMATION.





DSWPRO600



## POLK ROOM OPTIMIZER™ (PRO™)

The DSWPRO Series remote control incorporates the Polk Room Optimizer (PRO) feature, four push-button room equalization presets that correct for room boundary effects for typical room placements: "Cabinet," "Corner," "Mid-Wall" and "Mid-Room." No matter where you place your DSWPRO Series Sub, you're assured great bass performance.



5

- Optional grilles available for all models.
- Line and speaker level inputs ensure easy hook-up compatibility with virtually any system; Unfiltered LFE input for use with low-pass filtered subwoofer output jacks.
- Amplifier features—adjustable low-pass crossover, phase switch and subwoofer volume control to more easily control your bass output and the sub's blending characteristics with your front stage speakers.
- Signal-sensing "smart amp" auto ON/OFF circuitry "knows" when to turn itself on and off.
- Rock-solid MDF enclosure construction suppresses enclosure panel resonance for distortion-free, accurate response.
- 5-way binding posts give you lots of hookup versatility and tight, snug connections.
- DSWPRO subs are easily paintable to match any room.

#### DSWPR0500

POWERED SUBWOOFER 16 1/8" H X 15 1/2" W X 15 1/2" D (40.96CM H X 39.37CM W X 39.37CM D) OVERALL FREQUENCY RESPONSE 23Hz - 160kHz.

SEE SPECIFICATIONS FOR MORE DETAILED PRODUCT INFORMATION.



- DSWPR0 Series subwoofers come with a credit cardsized remote control and have the following features:
  - Adjust subwoofer volume
  - 4-button phase control (0°, 90°, 180° and 270° settings).
  - 4-button Polk Room Optimizer (PRO<sup>™</sup>) presets.
  - Mute function.
  - Night function, which compresses the dynamic range of the woofer's output, so you hear low-level bass detail at lower volumes.
  - Reset button restores the woofer's settings to factory presets. Blue LED behind the woofer's logo badge blinks to confirm the subwoofer has received and responded to the remote's instructions.
  - The LED can be turned off.

#### DSWPRO400 SUBWOOFER

14 5/8" H X 13 3/4" W X 13 3/4" D (37.15CM H X 34.92CM W X 34.92CM D) OVERALL FREQUENCY RESPONSE 25Hz - 160kHz.

SEE SPECIFICATIONS FOR MORE DETAILED PRODUCT INFORMATION.





DSWPR0500



DSWPRO400



POWERED SUBWOOFERS	DSWmicropro4000	DSWmicropro3000	
Driver Complement	1 - 12" (30.5cm)	1 - 10" (25.4cm)	
Port Type	Quadrilateral Fluid Coupled Bass Radiator	Quadrilateral Fluid Coupled Bass Radiator	
Frequency Response: Overall / -3dB Limits	19Hz - 140Hz / 24Hz - 90Hz	25Hz - 200Hz / 28Hz - 130Hz	
Continuous Power (Average Output)	1200 Watts	1200 Watts	
Dynamic Power	2400 Watts	2400 Watts	
Crossover Frequency	n/a	n/a	
Inputs	speaker level, line, IR, Autopro mic,	speaker level, line, IR, Autopro mic,	
	12V Trigger & LFE (unfiltered)	12V Trigger & LFE (unfiltered)	
Outputs	speaker level, line	speaker level, line	
Magnetic Shielding	yes	yes	
Available Finish	gloss black	gloss black	
Product Weight / Shipping Weight (+/- 3 lbs/kgs)	56.8 lbs each / 56.8 lbs each	44.7 lbs each / 44.7 lbs each	
	(25.8 kg each / 25.8 kg each)	(20.3 kg each / 20.3 kg each)	
Dimensions	16 3/4" H x 15 1/2" W x 16 1/2" D	14 1/8" H x 12 1/2" W x 13 1/2" D	
	42.54cm H x 39.37cm W x 41.91cm D	35.9cm H x 31.75 cm W x 34.29cm D	
Feed-Forward Distortion Suppression Technology	yes	yes	
Autopro In-Room Optimization System	yes	yes	
PRoRoom Boundary Presets	yes	yes	
Remote Control	yes	yes	
IR Input	yes	yes	
	}00	100	
POWERED SUBWOOFERS	DSWmicropro2000	DSWmicropro1000	
Driver Complement	1 - 8" (20.32cm)	1 - 8" (20.32cm)	
Port Type	Quadrilateral Fluid Coupled Bass Radiator	Quadrilateral Fluid Coupled Bass Radiator	
Frequency Response: Overall / -3dB Limits	29Hz - 200Hz / 32Hz - 140Hz	29Hz - 200Hz / 32Hz - 140Hz	
Continuous Power (Average Output)	1200 Watts	1200 Watts	
Dynamic Power	2400 Watts	2400 Watts	
Crossover Frequency	n/a	n/a	
Inputs	speaker level, line, IR, Autopro mic,	speaker level, line,	
	12V Trigger & LFE (unfiltered)	& LFE (unfiltered)	
Outputs	speaker level, line	speaker level, line	
Magnetic Shielding	yes	yes	
Available Finish	, gloss black	gloss black	
Product Weight / Shipping Weight (+/- 3 lbs/kgs)	34 lbs each / 34 lbs each	34 lbs each / 34 lbs each	
	(15.4 kg each / 15.4 kg each)	(15.4 kg each / 15.4 kg each)	
Dimensions	12 5/8" H x 11" W x 12 3/4" D	12 5/8" H x 11" W x 12 3/4" D	
	32.07cm H x 27.94cm W x 32.38cm D	32.07cm H x 27.94cm W x 32.38cm D	
Active Woofer	8"	8"	
Sub Bass Radiator	8" x 8"	8" x 8"	
Continuous Power	1200 Watts	1200 Watts	
Dynamic Power	2400 Watts	2400 Watts	
Feed-Forward Distortion Suppression Technology	yes	yes	
Autopro In-Room Optimization System	yes	no	
PRORoom Boundary Presets			
Remote Control	yes voc	yes	
	yes	yes	
IR Input	yes	no	

DSWPRO600	DSWPR0500	DSWPRO400
1 - 12" (30.5cm)	1 - 10" (25.4cm)	1 - 8" (20.32cm)
Downward Radiating Slot Port	Downward Radiating Slot Port	Downward Radiating Slot Port
20Hz - 160kHz / 25Hz - 125Hz	23Hz - 160kHz / 30Hz - 125Hz	25Hz - 160kHz / 30Hz - 125Hz
250 Watts	200 Watts	180 Watts
500 Watts	400 Watts	360 Watts
n/a	n/a	n/a
speaker level, line,	speaker level, line,	speaker level, line
& LFE (unfiltered)	& LFE (unfiltered)	& LFE (unfiltered)
speaker level, line	speaker level, line	speaker level, line
yes	yes	yes
black	black	black
45 lbs each / 51 lbs each	41 lbs each / 47 lbs each	30 lbs each / 35 lbs each
(20.4 kg each / 23.15 kg each)	(18.6 kg each / 21.31 kg each)	(13.6 kg each / 15.9 kg each)
17 1/8" H x 16 1/2" W x 16 1/2" D	16 1/8" H x 15 1/2" W x 15 1/2" D	14 5/8" H x 13 3/4" W x 13 3/4" D
43.5cm H x 41.91cm W x 41.91cm D	40.96cm H x 39.37cm W x 39.37cm D	37.15cm H x 34.92cm W x 34.92cm D
12" long throw, magnetically shielded	10" long throw, magnetically shielded	8" long throw, magnetically shielded
yes	yes	yes
yes	yes	yes
yes	yes	yes
	1 - 12" (30.5cm) Downward Radiating Slot Port 20Hz - 160kHz / 25Hz - 125Hz 250 Watts 500 Watts n/a speaker level, line, & LFE (unfiltered) speaker level, line yes black 45 lbs each / 51 lbs each (20.4 kg each / 23.15 kg each) 17 1/8" H x 16 1/2" W x 16 1/2" D 43.5cm H x 41.91cm W x 41.91cm D 12" long throw, magnetically shielded yes yes	1 - 12" (30.5cm)1 - 10" (25.4cm)Downward Radiating Slot PortDownward Radiating Slot Port20Hz - 160kHz / 25Hz - 125Hz23Hz - 160kHz / 30Hz - 125Hz250 Watts200 Watts500 Watts400 Wattsn/an/aspeaker level, line,& LFE (unfiltered)& LFE (unfiltered)& LFE (unfiltered)speaker level, linespeaker level, lineyesyesblackblack45 lbs each / 51 lbs each(18.6 kg each / 21.31 kg each)17 1/8" H x 16 1/2" W x 16 1/2" D16 1/8" H x 15 1/2" W x 15 1/2" D43.5cm H x 41.91cm D40.96cm H x 39.37cm W x 39.37cm D12" long throw, magnetically shielded10" long throw, magnetically shieldedyes

We're fanatics when it comes to providing you useful, accurate information that can help you evaluate our products. But as we all know, we live in an imperfect world. At least some of us do. That's why performance specifications and product dimensions are subject to change without notice. For the most current specifications see our website, www.polkaudio.com/home. Polk Audio is an award-winning designer and manufacturer of high performance audio products and the largest audio brand of Directed Electronics, Inc. (NASDAQ, DEIX). Founded in 1972 by three Johns Hopkins University graduates, Polk Audio holds over 50 patents for advances in audio design and technology. Polk's products include loudspeakers and electronic components for home, auto and marine applications, the first satellite radio home component tuner, the world's first audiophile-grade active IP-addressable loudspeaker, the first THX® Ultra2 Certified in-ceiling loudspeaker and I-Sonic<sup>®</sup>—the first Entertainment System to include HD<sup>™</sup> Radio, XM<sup>®</sup> Connect & Play capability and a DVD player. Polk products are available through authorized specialist consumer electronics retailers worldwide. For more information and the location of a Polk retailer or distributor in your area, visit www.polkaudio.com or call us at 1-800-377-7655 (USA and Canada). Outside of North America call +1 (410) 358-3600.

Polk Audio is a Directed Electronics company which trades on NASDAQ under the symbol DEIX. Investor information can be found at http://investor.directed.com

Polk Audio, Polk, PowerPort, Dynamic Balance, F/X, Atrium, Big Speaker Sound Without The Big Speaker, High Velocity Compression Drive, Acoustic Resonance Control, ARC Port, Casket Basket, I-Sonic, SurroundBar & SDA are registered trademarks of Britannia Investment Corporation used under license by Polk Audio, Incorporated. Polk Audio Designs & miDock are trademarks of Britannia Investment Corporation used under license by Polk Audio, Incorporated.

> POLK AUDIO 5601 METRO DRIVE BALTIMORE, MD 21215 WWW.POLKAUDIO.COM

CUSTOMER SERVICE: 800-377-7655 (USA & CANADA) 410-358-3600 (WORI DWIDE)

COPYRIGHT© APRIL 2008 ALL RIGHTS RESERVED.



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com