



DATASHEET

PAN SUBWOOFER P SW-118 | SP + VARIANTS





The **Pan Subwoofer P SW-118 | SP** is a powerful active subwoofer in a high-quality birch plywood enclosure with textured coating. In addition to the active variant, a passive version is also available.

The **P SW-118** | **SP** features an attractive design as well as a pure, precise and deep bass reproduction. The **P SW-118** | **SP** can be operated individually or in various cardioid configurations. An additional passive P SW-118 can be operated via the NL4 output at the back.

The **P SW-118** | **SP** features Pan Audio DSP and network functions such as Pan Net, AES/EBU and Dante. It is operated via user-friendly Windows software. The **P SW-118** | **SP** is connected to the computer via a Pan Net interface or via Dante. Digital signal processing from the Pan Audio DSP can be used to enter and control the sound and delay times.

The **P SW-118** | **SP** is equipped with a 18" HQ woofer driver. On the top, it is possible to attach a distance bar by means of a screw thread insert. The enclosure is designed as a direct radiating speaker and is available in all RAL colours. The standard colour is black with textured coating.

EQUIPMENT / OPTIONS



See last page for explanation of the symbols.

APPLICATIONS

Churches, museums, live PA, sports facilities, legislative buildings, conference rooms, lecture halls, shopping centres, A/V presentation rooms, immersive sound, surround applications

FEATURES

Pure and deep bass reproduction, integrated overload protection, slim and unobtrusive design.

ACCESSORIES

For the **Pan Subwoofer** series, there is a wide range of accessories for fixed installation and mobile use.

All **Pan Subwoofer** loudspeakers are designed, developed and manufactured in Germany by Pan Acoustics from high quality materials and according to strict criteria.

QUALITY MADE IN GERMANY SINCE 2002

All products are designed, developed and manufactured by Pan Acoustics in Germany. Pan Acoustics reserves the right to modify products without prior notice.

www.pan-acoustics.de





TECHNICAL DATA P SW-118 | SP

ACOUSTIC PROPERTIES	
Configuration:	Direct radiating subwoofer
Equipment:	1 x 18" HQ
Lower cut-off frequency:	35 Hz
SPL limit (avg):	130 dB*
SPL limit (peak):	133 dB*
Dynamic range:	>105 dB

ELECTRONIC PROPERTIES

Amplifier output/type:	3500 W (peak) 2500 W (programme) 1100 W (AES) / digital PWM
DSP:	24 bit / 96 kHz sample rate
Pan Net I/O:	2 x etherCON
Audio input via Pan Net:	2 x transformer balanced line level +4 dBu
Audio output (8 ohms):	1 x NL4 (1+/-) for operation of a passive P SW-118
Power supply:	85 V - 264 V, 50 Hz to 60 Hz
Nominal power consumption:	30 VA (normal), 2200 VA (max.)
Mains:	PowerCON TRUE1 (In/Out)
Operating temperature:	0 °C to +40 °C ambient temperature

MECHANICAL PROPERTIES

Enclosure:	18 mm birch plywood
Standard colours:	RAL 9005 (black), textured coating RAL 9010 (white), textured coating
Dimensions (H x W x D):	538 x 530 x 770 [mm]
Weight:	45 kg (incl. electronics)

*Under anechoic half-space conditions with DSP settings. Lower cut-off frequency: -10 dB under anechoic halfspace-conditions.



QUALITY MADE IN GERMANY SINCE 2002

NYAll products are designed, developed and manufactured by Pan Acoustics in Germany.Pan Acoustics reserves the right to modify products without prior notice.





TECHNICAL DATA P SW-118 | SP | AES

ACOUSTIC PROPERTIES	
Configuration:	Direct radiating subwoofer
Equipment:	1 x 18" HQ
Lower cut-off frequency:	35 Hz
SPL limit (avg):	130 dB*
SPL limit (peak):	133 dB*
Dynamic range:	>105 dB

ELECTRONIC PROPERTIES

Amplifier output/type:	3500 W (peak) / 2500 W (programme) / 1100 W (AES) /digital PWM
DSP:	24 bit / 96 kHz sample rate
Pan Net I/O:	2 x etherCON
Audio input via Pan Net: (automatic detection)	1 x audio AES3 (stereo) (44.1 / 48 / 96 kHz sample rate) 1 x analog audio
Audio output (8 ohms):	1 x NL4 (1+/-) for operation of a passive P SW-118
Power supply:	85 V - 264 V, 50 Hz to 60 Hz
Nominal power consumption:	30 VA (normal), 2200 VA (max.)
Mains:	PowerCON TRUE1 (In/Out)
Operating temperature:	0 °C to +40 °C ambient temperature

MECHANICAL PROPERTIES

Enclosure:	18 mm birch plywood
Standard colours:	RAL 9005 (black), textured coating RAL 9010 (white), textured coating
Dimensions (H x W x D):	538 x 530 x 770 [mm]
Weight:	45 kg (incl. electronics)

*Under anechoic half-space conditions with DSP settings. Lower cut-off frequency: -10 dB under anechoic halfspace-conditions.



QUALITY MADE IN GERMANY SINCE 2002

NYAll products are designed, developed and manufactured by Pan Acoustics in Germany.Pan Acoustics reserves the right to modify products without prior notice.



Dante

TECHNICAL DATA P SW-118 | SP | D

ACOUSTIC PROPERTIES	
Configuration:	Direct radiating subwoofer
Equipment:	1 x 18" HQ
Lower cut-off frequency:	35 Hz
SPL limit (avg):	130 dB*
SPL limit (peak):	133 dB*
Dynamic range:	>105 dB

ELECTRONIC PROPERTIES

Amplifier output/type:	3500 W (peak) 2500 W (programme) 1100 W (AES) / digital PWM
DSP:	24 bit / 96 kHz sample rate
Network I/O:	1 x etherCON primary 1 x etherCON secondary 1 x etherCON Pan Net Link
Audio input via Dante:	44.1 / 48 / 96 kHz sample rate
Audio output (8 ohms):	1 x NL4 (1+/-) for operation of a passive P SW-118
Power supply:	85 V - 264 V, 50 Hz to 60 Hz
Nominal power consumption:	30 VA (normal), 2200 VA (max.)
Mains:	PowerCON TRUE1 (In/Out)
Operating temperature:	0 °C to +40 °C ambient temperature

MECHANICAL PROPERTIES

Enclosure:	18 mm birch plywood
Standard colours:	RAL 9005 (black), textured coating RAL 9010 (white), textured coating
Dimensions (H x W x D):	538 x 530 x 770 [mm]
Weight:	45 kg (incl. electronics)

*Under anechoic half-space conditions with DSP settings. Lower cut-off frequency: -10 dB under anechoic halfspace-conditions.



QUALITY MADE IN GERMANY SINCE 2002

NYAll products are designed, developed and manufactured by Pan Acoustics in Germany.Pan Acoustics reserves the right to modify products without prior notice.

www.pan-acoustics.de





TECHNICAL DRAWING P SW-118 (VARIANTS)











Pan Acoustics reserves the right to modify products without prior notice.

www.pan-acoustics.de

Pan Acoustics GmbH | Schweigerstr. 13d | D-38302 Wolfenbüttel | Germany | Tel.: +49 (0) 5331 900 95 70 | E-mail: contact@pan-acoustics.de





EQUIPMENT / OPTIONS AT A GLANCE – PAN SUBWOOFER SERIES



Customised coating/colouring within the RAL colour range. Other colour systems such as RAL design, Pantone, etc. are available on request.

Analogue audio inputs with balanced signal routing.



Digital Dante audio network including AES67 support. Redundant network structure with Pan Net control.



Pilot tone evaluation for integration in SAA/ENS systems.



General Purpose Output (GPO) Switchable contact, e.g. for status request via downstream media control.



Digital audio inputs support 2 x AES/EBU (AES3).



Pan Net Pan Acoustics' own control and monitoring protocol.



Priority switching

Automatic switching of the audio inputs, e.g. between programme and announcement.



Accessories such as wall, tripod and ceiling mounts, different interfaces, connection cables, weather protection hoods and connection sets are available.

Looks good, sounds good.

Pan Acoustics' products are defined by natural sound and attractive design.

Some equipment features cannot be combined. For information about which features can be combined with each other, please send an e-mail to sales@pan-acoustics.de.

Our quality promise

Pan Acoustics stands by its products and gives up to **10 years warranty** on its loudspeakers for any material or manufacturing defects. New products manufactured in accordance with protection classes IP54 and IP65 as well as digital audio interfaces (Dante[®]) from Audinate Pty Ltd and rechargeable batteries are excluded from the 10-year warranty. A warranty period of 3 years is granted for loudspeakers in accordance with protection classes IP54 and IP65.



QUALITY MADE IN GERMANY SINCE 2002

ANY All products are designed, developed and manufactured by Pan Acoustics in Germany. Pan Acoustics reserves the right to modify products without prior notice.

www.pan-acoustics.de