



DATASHEET

PAN BEAM PB 08HP | + VARIANTS



COMPACT, ACTIVE, DIGITALLY STEERABLE LINE ARRAY WITH BEAM STEERING TECHNOLOGY

The **Pan Beam PB 08HP** is a compact, active, digitally steerable line array with beam steering technology in an attractive design that has been developed for high-quality speech and music transmissions.

The **PB 08HP** features Pan Audio DSP and network functions such as Pan Net, AES/EBU and Dante. It is operated via userfriendly Windows software. The PB 08HP 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 in real time.

The **PB 08HP** can generate two highly directed sound beams which can be modified using various optimizers (max. SPL, SPL + min. sidelobes, min. sidelobes). Digital signal processing can be used to precisely adjust the vertical radiation angle and the tilt angle to the area to be filled with sound.

The **PB 08HP** is equipped with eight specially manufactured 3.5" HQ drivers, DSP module and eight digital amplifiers with a rated power of up to 100 watts each. A single PB 08HP module can cover a listening area of up to 25 meters, with speech intelligibility and sound pressure remaining virtually constant over the entire distance.

In order to increase the lower cut-off frequency, the sound pressure and the reach, the **Pan Beam PB 08HP** can be cascaded to a **Pan Beam PB 16HP/24HP**.

Illustration in colour option, see mechanical properties



See last page for explanation of the symbols.

APPLICATIONS

Churches, mosques, museums, live PA, train stations, airports, sports facilities, legislative buildings, conference rooms, lecture halls, shopping centres, A/V presentation rooms

FEATURES:

High efficiency, integrated protection circuits, high speech intelligibility and music reproduction even in acoustically challenging environments, sleek and unobtrusive design, remote monitoring, two audio inputs

INTEGRATED DSP CONTROL FOR:

Adjustment of vertical radiation (coverage/tilt angle), 5-band parametric equalizer, volume control, internal delay up to 370 ms, connection to media controller possible, two independent line inputs with automatic priority switching

MOUNTING ACCESSORIES

For the **Pan Beam** series, a wide range of mounting accessories is available for fixed installation and mobile use.

EVACUATION SYSTEMS

The Pan Beam series can be integrated into voice alarm / electroacoustic emergency warning systems according to EN 50849.

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



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 PAN BEAM PB 08HP

digitally steerable line array		
70 Hz - 18 kHz		
8 x 3.5" HQ drivers		
130° (3 kHz), 70° (10 kHz)		
3° - 40°, digitally steerable		
2		
Acoustic focus adjustable according to room length		
-70° - +70° (digitally steerable)		
1 m up to 50 m		
25 m		
128 dB SPL* @ 1 m (calc.) 97 dB SPL @ 25 m		
>105 dB		

ELECTRONIC PROPERTIES

Amplifier output/type:	up to 8 x 100 watts max (4 ohms) / digital PWM
DSP:	24 bit / 96 kHz sample rate
Pan Net I/O:	2 x etherCON
Audio input via Pan Net:	transformer balanced line level +4 dBu
Power consumption Idle: max:	13 W @ 230 V 600 W @ 230 V
Temperature range:	0 °C to 40 °C ambient temperature
Inrush current:	< 50 A @ 230 V
Power supply:	85 V_{ac} - 265 $V_{ac'}$ 47 Hz to 63 Hz
Connection:	IEC socket

MECHANICAL PROPERTIES

Enclosure:	Aluminium profile
Grille:	Powder-coated perforated metal sheet
Standard colours (with silver lids): (optional: lid in enclosure colour)	RAL 9006 (aluminium), anodized RAL 9010 (white), silk matt RAL 9005 (black), silk matt
Dimensions (H x W x D):	906 x 107 x 118 [mm]
Weight:	6 kg (incl. electronics)
Mounting accessories:	Extensive range of mounting accessories available

 \ast under anechoic half-space conditions with DSP settings Frequency range: -10 dB under anechoic half-space conditions

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 PAN BEAM PB 08HP | AES

ACOUSTIC PROPERTIES		
Configuration:	digitally steerable line array	
Frequency range:	70 Hz - 18 kHz	
Equipment:	8 x 3.5" HQ drivers	
Horizontal radiation pattern:	130° (3 kHz), 70° (10 kHz)	
Vertical radiation pattern:	3° - 40°, digitally steerable	
Number of beams:	2	
Acoustic focus adjustable according to room length		
Tilt:	-70° - +70° (digitally steerable)	
Focus distance:	1 m up to 50 m	
Typical distance:	25 m	
Maximum SPL:	128 dB SPL* @ 1 m (calc.) 97 dB SPL @ 25 m	
Dynamic range:	>105 dB	

ELECTRONIC PROPERTIES

Amplifier output/type:	up to 8 x 100 watts max (4 ohms) / digital PWM
DSP:	24 bit / 96 kHz sample rate
Pan Net I/O:	2 x etherCON
Audio input via Pan Net:	digital 44.1 / 48 / 96 / 192 kHz (sample rates) 1 x analog audio
Power consumption: Idle: max:	13 W @ 230 V 600 W @ 230 V
Temperature range:	0 °C to 40 °C ambient temperature
Inrush current:	< 50 A @ 230 V
Power supply:	85 $V_{\rm ac}$ - 265 $V_{\rm ac\prime}$ 47 Hz to 63 Hz
Connection:	IEC socket

MECHANICAL PROPERTIES

Enclosure:	Aluminium profile
Grille:	Powder-coated perforated metal sheet
Standard colours (with silver lids): (optional: lid in enclosure colour)	RAL 9006 (aluminium), anodized RAL 9010 (white), silk matt RAL 9005 (black), silk matt
Dimensions (H x W x D):	906 x 107 x 118 [mm]
Weight:	6 kg (incl. electronics)
Mounting accessories:	Extensive range of mounting accessories available

 \ast under anechoic half-space conditions with DSP settings Frequency range: -10 dB under anechoic half-space conditions

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





Dante

TECHNICAL DATA PAN BEAM PB 08HP-D		
ACOUSTIC PROPERTIES		
Configuration:	digitally steerable line array	
Frequency range:	70 Hz - 18 kHz	
Equipment:	8 x 3.5" HQ drivers	
Horizontal radiation pattern:	130° (3 kHz), 70° (10 kHz)	
Vertical radiation pattern:	3° - 40°, digitally steerable	
Number of beams:	2	
Acoustic focus adjustable according to room length		
Tilt:	-70° - +70° (digitally steerable)	
Focus distance:	1 m up to 50 m	
Typical distance:	25 m	
Maximum SPL:	128 dB SPL* @ 1 m (calc.) 97 dB SPL @ 25 m	
Dynamic range:	>105 dB	

ELECTRONIC PROPERTIES

Amplifier output/type:	up to 8 x 100 watts max (4 ohms) / 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 sample rate
Power consumption Idle: max:	16 W @ 230 V 600 W @ 230 V
Temperature range:	0 °C to 40 °C ambient temperature
Inrush current:	< 50 A @ 230 V
Power supply:	85 V_{ac} - 265 $V_{ac'}$ 47 Hz to 63 Hz
Connection:	IEC socket

MECHANICAL PROPERTIES

Enclosure:	Aluminium profile
Grille:	Powder-coated perforated metal sheet
Standard colours (with silver lids): (optional: lid in enclosure colour)	RAL 9006 (aluminium), anodized RAL 9010 (white), silk matt RAL 9005 (black), silk matt
Dimensions (H x W x D):	906 x 107 x 118 [mm]
Weight:	6 kg (incl. electronics)
Mounting accessories:	Extensive range of mounting accessories available

 \ast under an echoic half-space conditions with DSP settings Frequency range: -10 dB under an echoic half-space conditions

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 PAN BEAM PB 08HP | IP65

ACOUSTIC PROPERTIES		
Configuration:	digitally steerable line array	
Frequency range:	70 Hz - 18 kHz	
Equipment:	8 x 3.5" HQ drivers	
Horizontal radiation pattern:	130° (3 kHz), 70° (10 kHz)	
Vertical radiation pattern:	3° - 40°, digitally steerable	
Number of beams:	2	
Acoustic focus adjustable according to room length		
Tilt:	-70° - +70° (digitally steerable)	
Focus distance:	1 m up to 50 m	
Typical distance:	25 m	
Maximum SPL:	128 dB SPL* @ 1 m (calc.) 97 dB SPL @ 25 m	
Dynamic range:	>105 dB	

ELECTRONIC PROPERTIES

Amplifier output/type:	up to 8 x 100 watts max (4 ohms) / digital PWM
DSP:	24 bit / 96 kHz sample rate
Pan Net I/O:	2 x Buccaneer
Audio input via Pan Net:	transformer balanced line level +4 dBu
Power consumption Idle: max:	13 W @ 230 V 600 W @ 230 V
Temperature range:	0 °C to 40 °C ambient temperature
Inrush current:	< 50 A @ 230 V
Power supply:	85 V_{ac} - 265 $V_{ac'}$ 47 Hz to 63 Hz
Connection:	powerCON TRUE 1

MECHANICAL PROPERTIES

Enclosure:	Aluminium profile
Grille:	Powder-coated perforated metal sheet
Standard colours (with silver lids): (optional: lid in enclosure colour)	RAL 9006 (aluminium), anodized RAL 9010 (white), silk matt RAL 9005 (black), silk matt
Dimensions (H x W x D):	912 x 107 x 118 [mm]
Weight:	6.2 kg (incl. electronics)
Mounting accessories:	Extensive range of mounting accessories available

*under anechoic half-space conditions with DSP settings Frequency range: -10 dB under anechoic half-space conditions

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 PAN BEAM PB 08HP | AES | IP65

ACOUSTIC PROPERTIES		
Configuration:	digitally steerable line array	
Frequency range:	70 Hz - 18 kHz	
Equipment:	8 x 3.5" HQ drivers	
Horizontal radiation pattern:	130° (3 kHz), 70° (10 kHz)	
Vertical radiation pattern:	3° - 40°, digitally steerable	
Number of beams:	2	
Acoustic focus adjustable according to room length		
Tilt:	-70° - +70° (digitally steerable)	
Focus distance:	1 m up to 50 m	
Typical distance:	25 m	
Maximum SPL:	128 dB SPL* @ 1 m (calc.) 97 dB SPL @ 25 m	
Dynamic range:	>105 dB	

ELECTRONIC PROPERTIES

Amplifier output/type:	up to 8 x 100 watts max (4 ohms) / digital PWM
DSP:	24 bit / 96 kHz sample rate
Pan Net I/O:	2 x Buccaneer
Audio input via Pan Net:	digital 44.1 / 48 / 96 / 192 kHz (sample rates) 1 x analog audio
Power consumption: Idle: max:	13 W @ 230 V 600 W @ 230 V
Temperature range:	0 °C to 40 °C ambient temperature
Inrush current:	< 50 A @ 230 V
Power supply:	85 V_{ac} - 265 $V_{ac'}$ 47 Hz to 63 Hz
Connection:	powerCON TRUE1

MECHANICAL PROPERTIES

Enclosure:	Aluminium profile
Grille:	Powder-coated perforated metal sheet
Standard colours (with silver lids): (optional: lid in enclosure colour)	RAL 9006 (aluminium), anodized RAL 9010 (white), silk matt RAL 9005 (black), silk matt
Dimensions (H x W x D):	912 x 107 x 118 [mm]
Weight:	6.2 kg (incl. electronics)
Mounting accessories:	Extensive range of mounting accessories available

*under anechoic half-space conditions with DSP settings Frequency range: -10 dB under anechoic half-space conditions

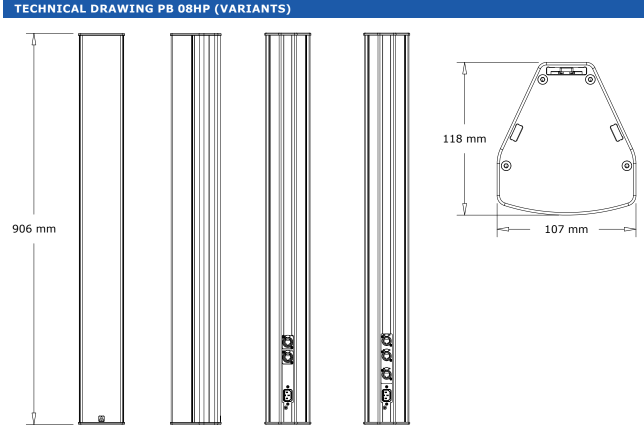
QUALITY MADE IN GERMANY SINCE 2002

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

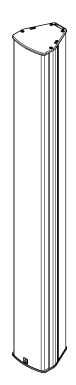






PB 08HP PB 08HP | AES

PB 08HP-D



QUALITY MADE IN GERMANY SINCE 2002

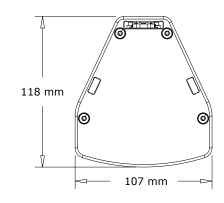
All products are designed, developed and manufactured by Pan Acoustics in Germany. Pan Acoustics reserves the right to modify products without prior notice.

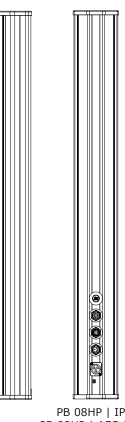
www.pan-acoustics.de

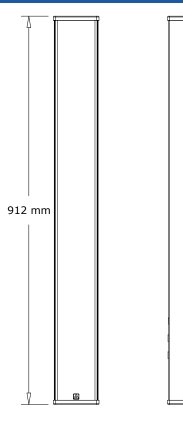




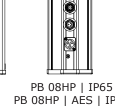
TECHNICAL DRAWING PB 08HP (VARIANTS) | IP65

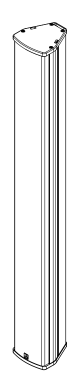






PB 08HP | AES | IP65





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





EQUIPMENT / OPTIONS AT GLANCE - PAN BEAN SERIES



Customised painting/colouring within the RAL colour range. Other colour ranges 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.



DC input for operation on emergency power supplies.



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.



Made-to-measure enclosure of the loudspeaker is possible. The enclosure dimensions of the Pan Beam series can be customised.



2 x AES/EBU (AES3).

Digital audio inputs support



100 V audio inputs with different power taps.



Pan Net Pan Acoustics' own control and monitoring protocol.



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



Weatherproofing of the loudspeakers in accordance with protection classes IP54 or IP65 (depending on the model) is possible.



Ball impact resistance

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.





OUALITY

SINCE 2002

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

www.pan-acoustics.de