



数据表

# Airea

## AS-10 ASX

带有FohhnAirea 的有源重低音扬声器， $2 \times 6.5"$ ，最大声压级为  
115 dB，430 × 250 × 380 mm。



AIREA

# Airea AS-10 ASX

是一款来自Fohhn的紧凑型有源低音炮。AS-10 ASX是一个紧凑的有源低音炮，来自Fohhn Airea系统。它通过一根网线连接到Airea矩阵AM-4.4，提供电源电压以及数字音频和控制信号。它完美地补充了该系列的近场扬声器和线源扬声器的低端。



## Main features

- 2 × 6.5 "长振幅驱动器
- Airea 净负荷：200W
- 广泛的DSP和路由选项通过Fohhn Audio Soft
- 连接。2 × RJ-45 (FohhnAirea)
- 只需要一根CAT电缆
- Q-SYS插件可用于Fohhn NA-4 或 ABX-6。
- 高质量的木质外壳（多层桦木夹板）。
- 有防风雨的PU涂层可选
- 可根据要求提供RAL经典色、NCS色或Pantone色
- 为固定和临时安装提供多种安装选择

有以下颜色可供选择



黑色



白

配备了以下Fohhn技术



傅汉文Airea



特殊颜色可选

该产品可能的输入接口

**AIREA**

# 技术数据

## Electroacoustic features

acoustic design	ultra-compact subwoofer, bass reflex
components	2 × 6.5" long excursion
maximum SPL	115 dB
cut-off frequency	42 Hz
upper crossover frequency	90 / 110 / 130 Hz

## Physical features

enclosure	multiplex birch plywood
connectors	1 × RJ-45 in, 1 × RJ-45 link out
dimensions (w × h × d)	430 × 250 × 380 mm
weight	14 kg
standard colours	textured paint, black
front design	acoustic foam in enclosure colour
protection grille	steel grille, ball impact resistant, powder-coated
mounting points	6 × M6 thread

## Optional features

optional colours	RAL Classic / NCS / Pantone on request
------------------	--

## Electronic features

amplifier type	Pure Path Digital PWM
DSP	Fohhn Audio DSP
audio inputs	2 independent audio channels, AES/EBU 32 kHz – 96 kHz, 16/24 Bit
audio outputs	2 × 300 W intern
amplifier power	2 × 300 W
frequency response	20 Hz – 20 kHz
gain	30 dB
input sensitivity	-6 dB Fullscale
signal/noise ratio	>105 dB/A
THD	
protective circuit	soft start, overtemperature, short circuit, overload
power supply	Airea Net 50 V
power consumption	Standby 5 W, Airea Net Load 200 W
power factor (PFC)	> 90 %
protection	integrated semiconductor fuse
low power	Green Power Standby Mode
emergency current	with extern USV
heat dissipation	200 W, 680 BTU/h, 172 kcal/h
temperature range	0 – 40°C
cooling	passive
weight (electronics)	0.3 kg

## Controller

digital signal processors	2
independent limiters	4
FIR filter	yes
gain	-80 dB – +12 dB
volume	-80 dB – +12 dB
EQ	10-band parametric EQ, gain, +/-12 dB, frequency 10 – 20 kHz, Q 0.1 – 100
selective 3-band limiting	bass / mid / high
limiter / compressor	yes
noise gate	yes
delay	0 – 145 ms (0 – 50 m)
X-over	Linkwitz-Riley 4. order, 24 dB/octave, high pass 10 Hz – 20 kHz, low pass 10 Hz – 20 kHz
user presets	100
system latency	0,95 ms
band-specific time constants	yes
filter technology	56-bit double precision
input	AES/EBU 32 kHz – 96 kHz, 16/24 Bit

## Remote control and remote monitoring

remote control	Airea-Net, Fohhn Audio Soft
remote monitoring	temperature, protect, signals, power supply, Fohhn-Net, Fohhn Audio Soft, AES/EBU available
simulation beam	Bassarray

## Display LEDs

sign, identification front LED	blue, blue flashing
network control	receive/send remote control LED
power on / off (standby)	green = on, red = standby, red / green flashing = fault
sign, identification	blue, blue flashing

额定功率（峰值）；最大声压级：峰值，20毫秒，带通滤波粉红噪声信号，符合IEC 60268-2，频率范围下限以上一个倍频程，扬声器预设  
重量：不含可选设备的净重

截止频率：-10 dB，在消声半空间条件下，扬声器预设

散热：粉红噪声，6dB波峰，1/4 Pmax

Fohhn Audio AG  
Großer Forst 15  
72622 Nuertingen  
德国

电话 +49 7022 93323-0  
传真 +49 7022 93324-0  
[www.fohhn.com](http://www.fohhn.com)  
[info@fohhn.com](mailto:info@fohhn.com)

