



FOHNN | D-4.1200

www.fohnn.com

The D-4.1200 compact, four-channel, DSP-controlled 19-inch amplifier has been specially developed for demanding fixed installations and mobile applications. Featuring state-of-the-art Class D amplifier technology and Fohhn DSPs, the D-4.1200 generates four 1,200W of power at four ohms. An integral 4-in-6 matrix enables each input channel to be independently routed to the four powered and two auxiliary outputs. Designed to generate minimal heat when operational, the D-4.1200 is equipped with extremely quiet fans. Fohhn mains control constantly monitors the mains supply to the amplifier, interrupting it if the maximum permitted range is exceeded. The D-4.1200 features an integrated speaker database for all Fohhn loudspeaker types. Two separate Fohhn DSP engines are included - one exclusively for speaker control and the other for user control of onboard audio tools including 10-band parametric EQ, delay, dynamics, crossover and so on. Channels can be directly edited via the amplifier's blue four-line front panel display. The amplifier can also be remotely controlled and networked using Fohhn Audio Soft software and a laptop.



HOELLSTERN | DELTA SERIES

www.hoellstern.com

tern amplifiers are audiophile two in / two out and four in / four out high-performance amplifiers
 ered and made in Germany by ASID GmbH. The amplifiers are extremely load stable, highly
 hile, they offer high current outputs and have an efficiency level of up to 82% from mains to
 ON. Due to this efficiency being twice as high, all Hoellstern amplifiers make do with a 230V /
 wer supply. An active power factor correction (PFC) circuit allows a wide mains voltage range.
 06 an integrated DSP loudspeaker management system with two in / two out and four in / four
 en available as an option. The highlight of the built-in DSP system (with IIR and FIR technolo-
 nky a free programmability (Konfigurator) software), but a global, faithful loudspeaker library



The game changes now

Very occasionally a product comes along that re-writes the rule book, raising the expectations of a market forever.

Available in two power configurations (2 x 600 W and 2 x 1200 W), the ultra compact IPD (Intelligent Power Drive™) Series benefits from networked integrated DSP, 4-channel input matrix, extensive front panel controls and graphic display, analog AES input (with redundant fail-over) and definitive Lab.gruppen limiters and build quality.

With IPD Series, Lab.gruppen change the game completely, bringing touring grade amplifier performance and features to a wider market, accessible to everyone.

Take control with iPad!

Fully configure IPD Series remotely via iPad* running IntelliDrive Controller App (available to download later in 2013).

