15" (380mm) coaxial, High Output, Powered, CORE Processed, Stage Monitor





## **KEY FEATURES**

- High-Output Coaxial Stage Monitor
- Very compact size & low-profile design
- Single magnet neodymium motor
- ▲ 80° constant coverage
- Front tuning ports
- 96KHz / 40bit floating point CORE processing with PRONET remote control
- Digitally controlled Class D amplifier module with SMPS

## **APPLICATIONS**

The **CX15A** is a coaxial stage monitor designed specifically for live sound, even if the very compact, low-profile enclosure makes it suitable also for theater and television applications. The combination of a high-performance coaxial transducer, a carefully designed cabinet and powerful electronics provides a very high SPL before feedback and a great intelligibility even at very high power.

### **TRANSDUCERS**

The transducer's coaxial design offers a very stable acoustical pattern both on the horizontal and vertical axis. The very compact, single magnet neodymium motor reduces the delay between the two sources, eliminating time/phase problems, as well as guarantees a high performance with a consistent weight reduction.

## **SYSTEM SPECIFICATIONS**

#### **SYSTEM**

2-way processed coaxial active enclosure
60 Hz — 18kHz (Processed)
80° (-6dB)
80° (-6dB)
131dB

#### **TRANSDUCERS**

LF	One 15" (380mm), 3" (75mm) Interleaved Voice Coil, 8 0hm
HF	One 1.4" driver, 2.4" (60mm) edgewound aluminium voice coil, titanium
	diaphragm, 8 Ohm

### **ELECTRICAL**

Input Impedance	20 kΩ balanced, 10 kΩ unbalanced
Input Sensitivity	+4dBu / 1.25 V
Signal Processing	CORE processing, 96kHz / 40bit floating point SHARC DSP, 24 bit AD/DA converters
Direct access Controls	4 Presets (Normal Wedge/Coupled Unit/Low Cut, User), Network Termination, GND Link
Remote Controls	PRONET control software
Network protocol	CANBUS
Amplifier Type	Class D with SMPS, Variable Switching Frequency
Output Power	2000W
Mains Voltage Range (Vac)	230V $\pm$ 15% - 115 $\pm$ 15% 50/60Hz (internally selectable)
IN / OUT Connectors	Neutrik XLR-M / XLR-F
IN / OUT Network Connectors	ETHERCON®(NE8FAV)
Mains Connector	PowerCon® (NAC3MPA)
Mains Link Connector	PowerCon® (NAC3MPB)
Cooling	Variable speed DC fan

## **ENCLOSURE & CONSTRUCTION**

Physical Dimensions	
Width	520 mm (20.47")
Height	336 mm (13.22")
Depth	415 mm (16.33")
Monitor Taper	45° or 55°
Enclosure Material	15mm, reinforced Phenolic Birch
Paint	High resistance, water based paint
Pole holder	1 x side, dual-angle
Net Weight	18.5 Kg (40.78 lbs.)



The high frequency range is reproduced by a low-distortion compression driver, equipped with pure titanium diaphragm. An edgewound aluminum ribbon voice coil and a copper sleeve reduce distortion and increase the unit's output. The special shape of the cone allows a precise and controlled conical dispersion of 80°.

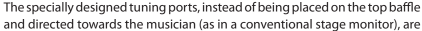
The 15" woofer employed in the reproduction of the low frequency range is equipped with a special interleaved sandwich 3" voice coil and an aluminum demodulation ring for minimum distortion.

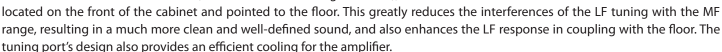
Thanks to special magnet plate and cone treatment process, which increase the resistance against corrosion and make the cone water repellent, the CX15A is able to perform in adverse weather conditions and it is suitable for the use in outdoor events.

## **CABINET DESIGN**

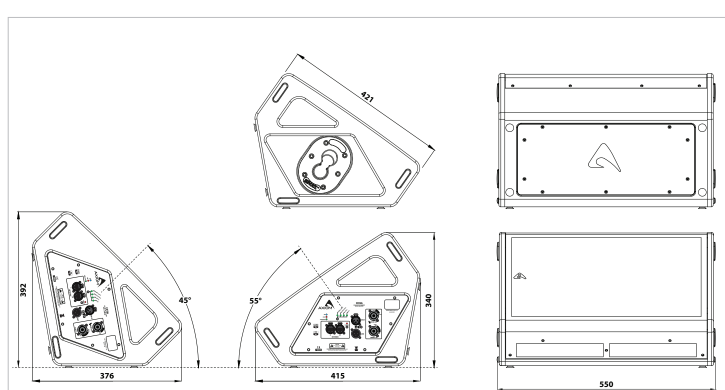
The reduced size of the baltic birch cabinet (only 34cm high and 55cm wide) makes the CX15A one the most compact and lightweight stage monitors in its category and makes it suitable for all applications when the unobtrusive size is a must. This includes not only live concerts, but also theater shows and TV applications.

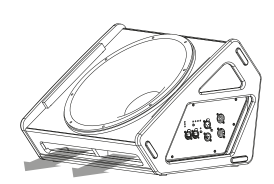
The reduced weight (less than 19kg) and the ergonomic handles on both sides of the cabinet make very easy to transport the monitor and to position it on the stage. A convenient dual-angle pole holder allows the CX15A to be placed also on a standard speaker stand.





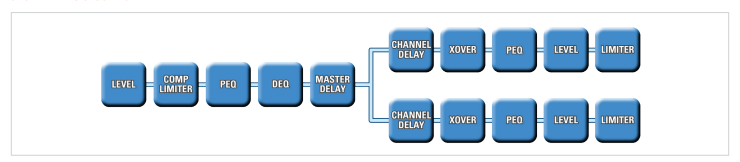
The possibility to position the cabinet with two different angles to the floor (45° and 55°) allows to place it at different distances from the musicians, according to the size of the stage and to the kind of monitoring needed.







### SIGNAL PROCESSING



The system processing is based on the **CORE DSP platform** designed by the PROEL R&D Laboratories using one of the most advanced SHARC DSP for audio application. It features 40bit, 96kHz floating point resolution and top-quality 24bit AD/DA converters, for a perfect signal integrity, a dynamic range in excess of 110dB and a superior sonic performance. Thanks to its massive processing power, the CORE platform is capable of providing the most sophisticated algorithms for speaker processing, together with remote control and networking capability.

The CORE DSP made possible to set an optimal TIME ALIGNMENT for the crossover filter resulting in a linear phase response. The correct acoustic filtering has been achieved using the Constant Power Crossover technique that, thanks to a particular phase relation, allows to obtain a very smooth transition between LF and HF and an even dispersion in the crossover region.

The PRONET control software, working on a solid and reliable CANBUS based network protocol, provides an intuitive interface for the remote control of the whole system, with the possibility of eqing, delaying, increasing the protections and monitoring the status of the amplifier.

# **POWER AMPLIFIERS**

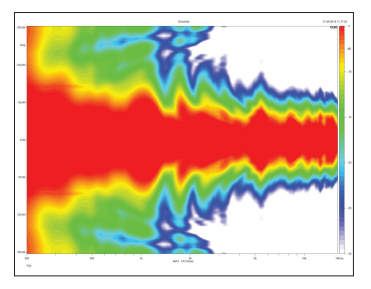
The CX15A is powered by a **DA SERIES** digital power module. DA SERIES is a new generation of CLASS D power amplifiers with digitally-controlled SMPS. The innovative technology used for these amplifiers (including also the use of a variable switching frequency) offers performances at the top of the range, such as a superior sound definition at any audio frequency, very high dynamics also for low level signals and very low distortion even at the maximum power The superior sound quality can be compared with top-of-the-range AB-class analog systems, while the DA modules feature a higher dynamics, very compact size and light weight and efficiency above 90%.

The DA module employed for powering the CX15A delivers in an ultra-compact package a total power of 2000W, 1000W for both LF woofer and HF driver. Such a large reserve of power available also for the HF driver means that the amplifier can handle very high voltage peaks, resulting in an impressive dynamic performance of the HF section.

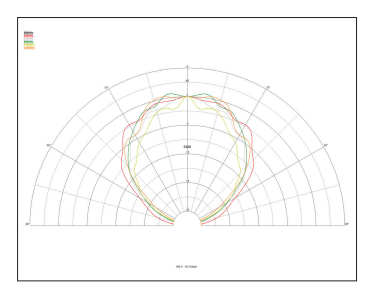




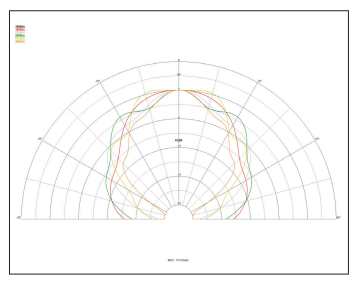




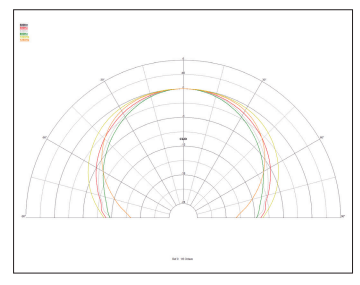
CX15A directivity map



CX15A angular coverage 5KHz - 12.5KHz



CX15A angular coverage 1.6KHz - 4KHz



CX15A angular coverage 500Hz - 1.25 KHz