

GRUND AUDIO DESIGN EXPANDS ACX SERIES OF LOUSPEAKERS

Grund Audio Design has announced the expansion of the ACX Series loudspeaker line with the addition of four new active models: the ACX-2A, ACX-5A, ACX-2MA, and ACX-5MA.

Designed as a budget friendly sound reinforcement solution for 200- to 400-seat churches, as well as smaller meeting/presentation facilities, and similar applications, the new active ACX Series loudspeakers carry the benefit of power amplification that is optimized for the enclosure along with streamlined system cabling.

All ACX Series loudspeakers utilize MDF (medium-density fibre board) enclosures and provide component concealing grilles for visual aesthetics and protection. Color options include black and white for all models.

For the self-powered (active) ACX Series models, the power amplifier's multichannel inputs include an XLR balanced microphone input, a 1/4-inch line input, and RCA inputs for use with CD players and similar equipment. Any two sources can be mixed internally.

The ACX-2A and ACX-5A are available with handles and a pole mount as well as three 2 x 2 fly-points. The ACX-2MA and ACX-5MA are available with handles. A comprehensive range of accessories, including eyebolts, crank style speaker stands, adjustable stands, dual mount poles, and both crank style and adjustable poles are available.

STUDIOMASTER PROFESSIONAL EXPANDS PA SERIES OF AMPLIFIERS

Studiomaster Professional has added yet another amplifier to its renowned PA Series with the launch of the monstrous PA 7.5 amplifier. Designed keeping the Indian user in mind, the Studiomaster Professional PA 7.5 is a premium quality high power amplifier that boasts of a magnanimous wattage of 7500W (bridge mode @ 4Ω) and delivers up to 2600W (continuous power) per channel at 4Ω's. This amount of power can be harnessed to drive most high power speakers and sub-woofers with utmost ease and with the possibility of leaving sufficient headroom. The amplifier is truly a work horse built to take up the herculean task of providing power and stability in most live scenarios.

Considering the drastic environs the Indian user has to face, the Studiomaster Professional PA 7.5 runs stable even an on low supply voltage which is an age old problem in many cities in India, making it reliable in real world scenarios.

The amplifiers are built with high endurance amp modules with large heat sink's to ensure better sonic performance even in extreme stress conditions. The highly efficient Toroidal Transformer used in the PA 7.5 ensures excellent transient response & low noise operation. In addition to the power output, Studiomaster Professional has paid

special attention to ensure that the amplifiers have the same tonal quality & stability that this series is known for. The input section of the amplifier has balanced XLR as well as 1/4" Jack inputs for easy connection while the output section has high grade trip proof Speakon connectors. Considering the high power output, the PA 7.5 has various protection features such as Temperature, DC,



Studiomaster Professional PA 7.5

RFI Short Circuit, Soft-Start to name a few, ensuring maximum protection of connected speakers to the amplifier.

With its outstanding sound quality, excellent power efficiency & guaranteed operational reliability in the toughest of Indian environments, the PA 7.5 is an ideal choice for rentals companies, touring professionals, DJ systems, clubs and any application where 'more' power is the essence. Similar to all products in Studiomaster Professionals inventory, the PA 7.5 is backed by the brands remarkable quality and outstanding after sales support. For any further information you could visit your nearest Studiomaster Professional dealer or log on www.studiomasterprofessional.com.

SHURE QLX-D DIGITAL WIRELESS SYSTEM

Shure Inc recently introduced the QLX-D Digital Wireless System which is designed for live sound events and installations at corporate and government facilities, academic institutions, houses of worship, hotels, music venues and more.

Promising exceptional wireless performance with transparent 24-bit digital audio, the QLX-D is offered as a cost-effective solution that features networked control and compatibility with Shure's intelligent rechargeable battery technology.

The QLX-D Digital Wireless is said to transmit accurate audio with extended, flat frequency response. The system's automatic channel scan and IR sync are designed to make finding and assigning an open frequency quick and easy.

With all-metal construction, QLX-D is built



Shure QLX-D Digital Wireless System

to match demanding environments.

The AES-256 encryption comes standard and can be enabled for secure wireless transmission. The system's intelligent lithium-ion rechargeable power options can provide up to ten hours of continuous use and report remaining runtime in hours and minutes while the QLX-D transmitters can also run on standard AA batteries for up to nine hours.

The QLX-D works with a variety of networking tools including Shure Wireless Workbench 6 control software, third-party control systems (AMX/Crestron), and iOS devices for control and monitoring with the newly-introduced ShurePlus Channels mobile app.

For more information, contact Sun Infonet at info@sungroup.net