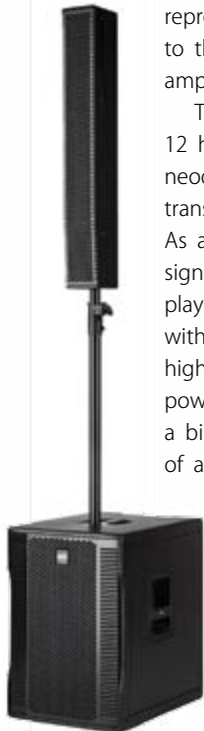


## EVOX 12 BY RCF

The latest subwoofer addition to the speaker systems by RCF is the EVOX 12. This is the most powerful line source in its class and offers a particularly profound and dynamic reproduction at high levels due to the built-in 1400W power amplifier.

The top section of the EVOX 12 has eight high performance neodymium 4 "full-range transducers with a phase plug. As a result, the EVOX 12 has a significantly increased low-mid playback at a constant level with a wide dispersion for the highs. The 15" subwoofer delivers powerful bass sound to reinforce a big party or the kick drum of a live band. Despite high performance, the enclosure is very compact, and thanks to integrated wheels and extendable handle the sub is very easy to transport.

This latest sub can be used for various small-scale events like DJ parties, corporate events, presentations, and so on.



**EVOX 12 subwoofer system**

## TASCAM BRINGS STUDIO MONITORING TO YOUR DOOR-STEP: LAUNCHES VL-S3 DESKTOP

After the launch of VL-S5, Tascam has introduced a new 2-way powered desktop monitor - The VL-S3. This compact monitor includes a 3" woofer and rear ported design which brings out the best in the box. Best suitable for homestudios, the cabinet fits almost anywhere. This is like a studio monitor coming to your doorstep, and that too at the price of a set of headphones. The frequency response provided by this monitor is 80Hz to 22kHz. With a compact design of 4.3" x 6.7" x 5.4", the speakers also sport a half inch tweeter. It has supports input with a 1/8" mini jack along with Stereo RCA for line-level input. This comes with a Stereo 1/4" RCA cable. It is powered by a 14W power

amplifier and a crossover frequency of 8kHz.

The earlier 5" curved Kevlar cone VL-S5 studio monitor, features great aspects having a modern industrial design. The following are its features:

- 2-way Studio Reference Monitor
- 1" natural silk dome tweeter
- Magnetically shielded
- Bi-amplified 40W + 30W power amp section
- 60Hz – 22kHz frequency response
- Protection circuits include: RF interference, output current limiting, over temperature, turn-on/off transient, subsonic filter, external main fuse
- Switchable 120V/240V power



**VL-S3 Powered Desktop Monitor**



**VL-S5 Professional Powered Studio Monitor**

## STUDIOMASTER PROFESSIONAL ADDS DJA 5000 TO THEIR AMPLIFIER RANGE

Studiomaster Professional recently expanded its popular DJA series range with the addition of the new DJA 5000 power amplifier. The DJA Series power amplifiers are designed to deliver clean dynamic power with a range of features along with the legendary Studiomaster Professional sound quality & reliability that professionals can depend on.

The input section of the DJA 5000 has provisions for both balanced XLR & 1/4" Jack inputs while output section has Speakon as well as binding post output connectors. DJA 5000 has been bestowed with two unique features; an ultra-functional input filter switch and a state-of-the-art EQ processing. The filter switch enables the user to use this amplifier as a dedicated sub-woofer amplifier with the help of a cut-off frequency selectivity knob. The input also allows the user to activate a LOW CUT feature that can be used to filter out unneeded low or subsonic frequencies.

The unique EQ processing section has a BASS BOOST SWITCH on the rear panel to add low-frequency compensation to enhance speaker output, to deliver a punchy performance. Considering the drastic operating conditions the Indian user has to face the amplifier is designed to operate

host of other features such as temperature, DC and short circuit protection, large cooling fans to name a few. All these spectrum of features are housed into a 19" rack mountable body painted in the flagship Studiomaster Professional colours.

The introduction of the new rugged &



on voltages as low as 150V. At bridged 8 Ohms the EIA power output of the DJA 5000 is a powerful 5000W. The DJA 5000 has also been designed to run stably at 2 ohms loads even in the most demanding situations. The amplifier also incorporates a

reliable DJA 5000 now expands the choice and ability to refine system specification to exact requirements for a variety of applications ranging from live performance, DJ, house of worship & professional installations.