

Important note for the use of the preadjusted .xaa-data files

The provided .xaa-data files have been generated by using the XTA-programming-software Audicore v8.71 build 2141 and on hardware base of the XTA audio device DP448.

The present programming is to be used as a quick-start help. The following preadjustments have been selected:

- The input channels A and B have been linked as stereo input by "ganging".
- The input channels C and D have not been used.
- The respective output channels of the separated frequency ranges have been linked as stereo by "ganging".
- Output channels which aren't used have been removed from the routing.
- On starting the presets all output channels are initially muted.
- Preadjusted delay-times correspond to system-specific requirements. Necessary delays to external sublow units or further loudspeaker devices as requested in complex sound reinforcement tasks have to be programmed according to the special exigencies. The same goes with the phase shift.
- Certain EQ- and Gain-adjustments have been preassigned but depend on the necessities of the application and the operator's taste, respectively the quantity of the supporting sublow systems. On changing the preset the respective paper-document should be downloaded, thus written notes on the adjustment can be considered.
- The main GEQ for acoustical room adjustment hasn't been activated.
- **No** limiter-adjustments have been programmed, as these generally depend on the type of amplifiers and their gain structure.
- All parameters including routing and ganging can be changed freely. For this reason each modification especially the adjustment of the crossover frequencies, the routing and the limiter values should be performed by technically qualified persons only, otherwise the controlled systems may take severe damage.
- For further informations see XTA's homepage: www.xta.co.uk All rights in this context lay with the company XTA Electronics Ltd, The Design House, Vale Business Park, Worcester Road, Stourport on Severn, Worcestershire, DY13 9BZ, United Kingdom
- We do not take guarantee/responsibility for the correctness of the present programming.