

Digital network audio processing platform FT-Designer



Feature:

- 1. FT-Designer is a complete digital network audio processing platform, covering the entire audio chain from audio source input to speaker output. It loads FionTu's self-developed MBP series products, can route and distribute all audio signals, process signals, control and monitor equipment, and ensure high-quality audio signal quality and stability. The platform is used in: high-end conference rooms, multi-functional lecture halls, multi-hall conferences, conference and exhibition centers, universities, hotels and other places
- 2. Applicable to all MBP series products: FT-Designer software is a single application, suitable for the design and debugging of MBP series products
- 3. Design mode: adopts drag-and-drop, modular design method, modular design between devices and audio processing modules
- 4. Debug mode: that is, online mode, this mode supports online debugging of all MBP series products of FionTu
- 5. User control interface: provides users with common interface status information display and adjustment methods, and provides a comprehensive mixing matrix display mode to meet the special needs of customers
- 6. Support user authority management: It can be customized as administrator, user and guest mode, and name and password settings can be performed to meet customer needs for different users
- 7. Support preset snapshot mode: Support preset snapshots of the overall design file, and support the save mode of preset snapshots of a single module, which needs to be used with UCI
- 8. Support bilingual (Chinese and English interface): The whole software supports Chinese interface and English interface
- 9. Support common shortcut key operations: such as Ctrl+C copy, Ctrl+A select all, Ctrl+V paste, Ctrl+S save, etc.
- 10. Support automatic sorting of selected modules: for example, select module center, top alignment, bottom alignment, etc.
- 11. Support user lock function: If you leave temporarily during debugging, you can use this function to lock the current status
- 12. Support automatic save status: In design mode or debugging mode, the background is automatically saved, and the automatic save is performed in 5 minutes. If the device is placed or the computer suddenly loses power, the specifications are not saved
- 13. Support free color selection: Support module color customization and background color customization in design mode
- 14. Support the work interface zoom function: the work interface can be zoomed by the mouse wheel and toolbar icon
- 15. Support the work interface zoom function: the work interface area can be moved by the hand icon in the toolbar
- 16. Support UCI editing function, this platform combines the debugging software and UCI control software into one, uses account permissions to restrict different users, and identifies users



