

Digital Audio Central Processing System MBP400



Feature:

- 1. Support 512*512 uncompressed, real-time F-LAN or AES67 network audio channels
- 2. 64 assignable and routable AEC processing modules
- 3. Analog audio input to output delay up to 3ms
- 4. Dual Gigabit Ethernet ports, network audio data can be backed up
- 5. Dual independent Gigabit Ethernet auxiliary ports, different functional configurations for other network devices
- 6. Dual hot-swappable power supplies
- 7. Use FT-Designer software to configure, control and monitor the system through the network, support static addresses or automatic address allocation
- 8. Support up to 512X512 Mixer, suitable for large, multi-room environment applications
- 9. Compatible with other products in the MBP series