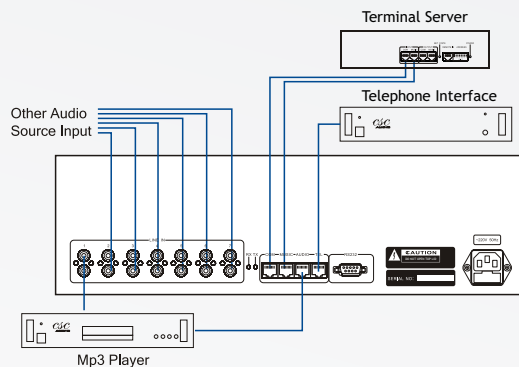
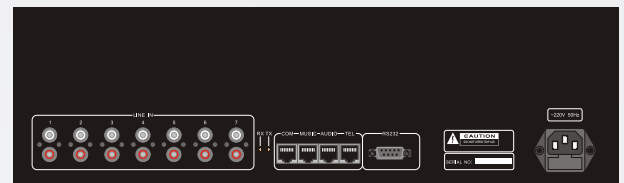
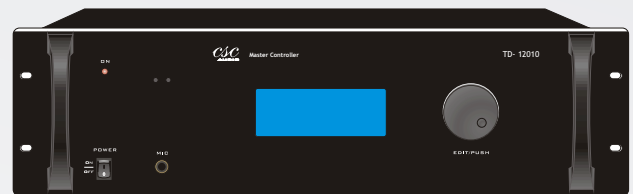


Master controller is the heart of a completely unified system and integrates all components of this unique microprocessor based audio system. It is a unique large scale distributed programmable and robust system that controls over a simple, CAT 5 system. It has unique inbuilt self diagnostic software, reducing down time to nearly zish. Once connected to a PC through proprietary software, it is easy to program and navigate. Once configured, the computer can be removed after dropping the programs into the controller.

Now connect the peripherals and send the signal down the system using a pair of CT1 cables. The two cables help is two way communication from and to the controller. This 19 U rack mounted system comes with its software in form of a CD that can be downloaded onto a PC. Learning programming of the software needs basic computer skills. The unit feature

- A large LCD display, for ease of operation.
- All, multi-zone paging with emergency alarm having highest priority.
 - The Controller is used, manually or through the PC. It can control up to eight input sources (addressable CD Players, Tuners). It has four fire alarm interfaces and one telephone input.
- It can simultaneously control up to 256 terminal servers in 128 zones and 8 remote paging Microphones.
- Possible to make daily, weekly schedule with up to 256 weekly programs.
- The controller's inbuilt timer does not lose more than 60 seconds per year.
- Fire alarm can be set on All Zone and N plus minus 1.
- Can play all seven input sources simultaneously.
- Data can be transmitted up to 12 km's from control room.
 - Built-in paging in the controller



Specifications

Communication Protocol	: RS-485
Power Consumption	: 40W
Communication Speed	: 48kbps
Communication Interface	: RJ45
Dimensions	: 480*340*130mm
Power Supply	: 230v/ 50 hz
Weight	: 6 kg