

Features:

This solution is applicable for every kind of ballrooms. TR2000 which is in charge of preprocessing provides a powerful matrix to create various scenarios, such as annual meetings, weddings, etc. With TR2000, CNP888 as the core element of the system will use all the DSP resources to do with the processed signals, ensuring that the output signals are fine tuned. Meanwhile, CNP888 provides high compatibility and scalability. Such combination will create multiple scenarios, such as one of two and one of three modes, etc. CobraNet land inserted ports which is a new product of DIGISPIDER will transfer analog signals to the switch through a CAT-5 cable.

Functions:

1. Used in Banquets (Note: this solution is applicable for all kinds of business activities and small-sized live show.)
2. Add extra devices freely (Note: The solution is equipped with a separate set of mobile system to avoid activity conflicts. The supplementary devices can be used after connected with the LAN port inserted in the wall by a network cable.)

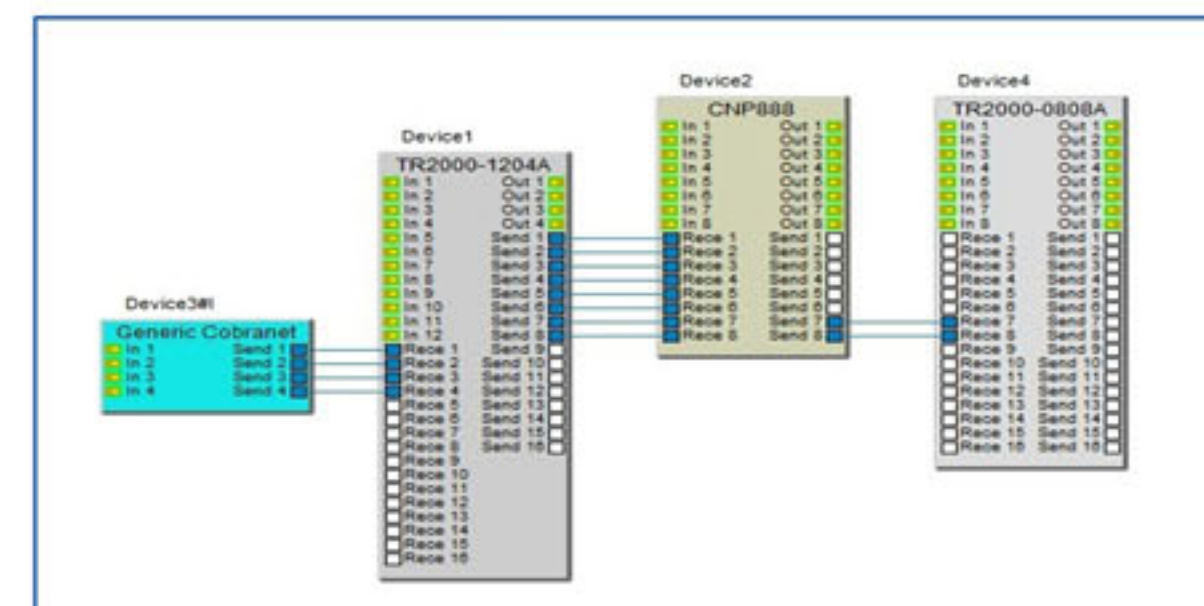
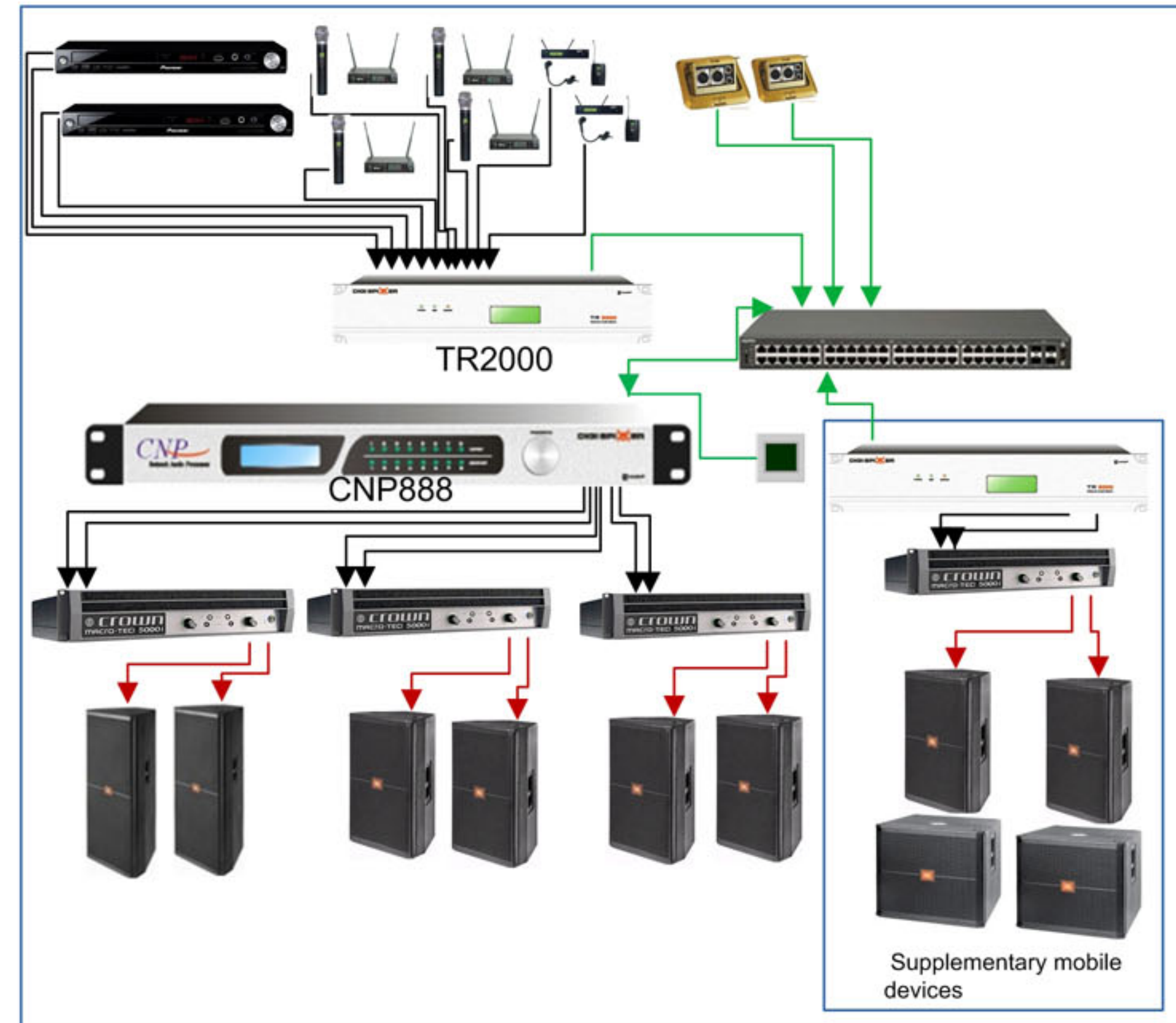
Product introduction:

CNP888:
CNP series network audio matrix processors provide powerful digital audio processing functions with advanced SHARC series DSP chip. With a CobraNet port, CNP888 is widely used in the CobraNet network digital audio system. Connecting with the CobraNet network digital audio system, CNP888 will receive and process 8 network signals, and configure the process settings by the NSP-100 software which delivers an easy and flexible way to control CNP888.

TR2000:
TR2000 is mainly used for network digital audio signal transmission. TR2000 provides you the following features: sending the input signals through CobreNet network port, integrating DSP audio processing arithmetics, including gain controller, high-pass filter, equalizer, mixer, compression limiter, volume meter, and so on; 48V phantom power which is controlled separately by every input channel; providing dual CobreNet network ports, in case that one port is failure.

CobraNet land inserted ports:
As a fantastic tool for bridging the stage and the server room, the CobraNet land inserted ports are widely used in audio projects to increase the transmission distance. Project contractors will be overjoyed that they are easy to install. With these ports, failures will be decreased, and you will never be worried about the redundant cables between the stage and the server room.

Hotel Ballroom



← Analog audio cable
← CAT 5 cable
← Speaker cable