



NBS-2301/NBS-2301P06/NBS-2301P12/NBS-2301P24/NBS-2301P35

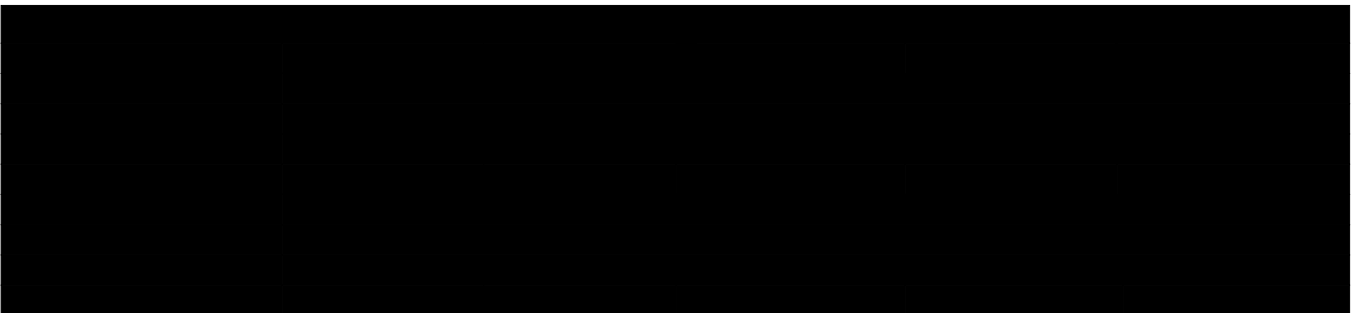
PURPOSE

- Suitable for distributed use in WAN network, supportive of not only network management but also to be used as an independent small system.

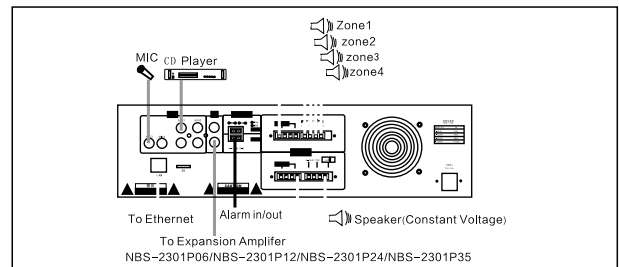
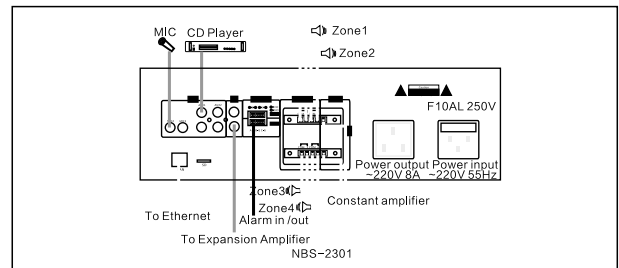
FEATURES

- With a 4.3-inch TFT true color LCD screen, control knobs, available for operation via infrared remote control.
- Network type integrated constant voltage amplifier (70V / 100V / 8 Ω), with the control function of 4 sub-zone.
- With pre-amplifier function, available for volume adjustment of each audio channel independently.
- Supportive of playing files in local SD card automatically (built-in clock chip) and manually, available for upgrading SD card content remotely.
- Supportive of offline broadcasting, available for playing local files automatically when network is interrupted.
- Supportive of intercom function, built-in microphone and speaker.
- With 3 alarm inputs and 2 alarm outputs for linkage.
- With the acoustic control to the external amplifier and the maximum power output of controlled power supply is 1000 watts, to use the NAC-5012 for a higher power output of controlled power supply.
- To partially power off internal power amplifier in idle status, with low standby power consumption.
- With a standard RJ45 interface, supportive of crossing network segment and router, accessible to the system if the Ethernet is available.

SPECIFICATIONS



CONNECTION DIAGRAM



DIMENSIONAL DRAWING

