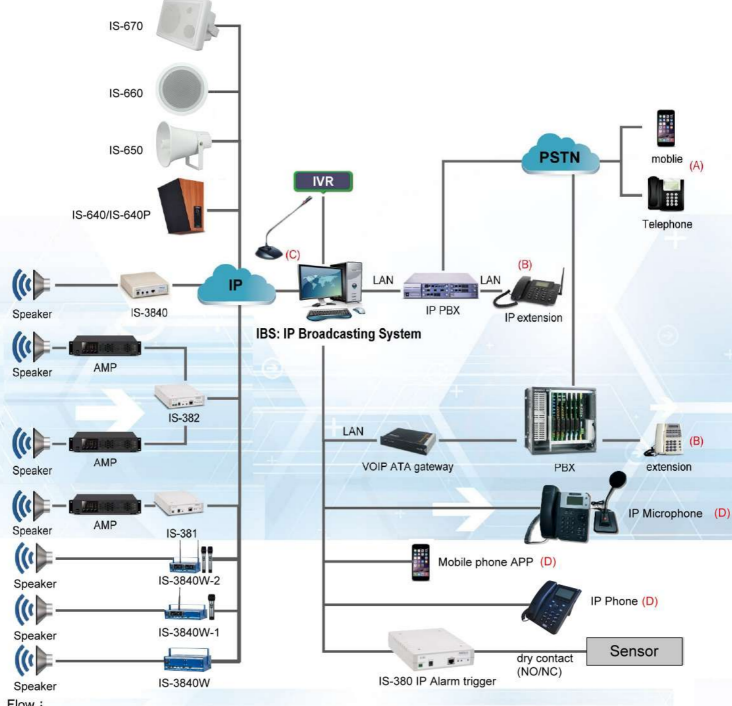


IP Broadcasting System



Flow:

A (mobile, phone) → PSTN → IP PBX or PBX → IBS extension → IVR → send audio to individual / group IP speakers B (IP extension, extension) → IP PBX or PBX → IBS extension → IVR → send audio to individual / group IP speakers C (IBS) → send audio to individual / group IP speakers

D (IP Microphone,IP Phone,Mobile phone APP)-->send audio to individual/group ip speakers

- IP Broadcast System is to make broadcast to IP speaker via Internet/Intranet.
- There are two types of broadcast. Speech broadcast uses microphone plug in PC to make speech to IP speakers. Scheduled broadcast is to play pre-recorded wave file to IP speakers.
- Scheduled broadcast can be done by single IP speaker or by group. So you may define multiple scheduled broadcasts to different IP speakers at the same time playing different wave files. Maximum IP speakers allowed is 200.
- Schedule type can be defined as immediately, daily, weekly, monthly, specific day and today, at specific time. Also, you may set date range for this schedule.
- IP speakers may be defined as group in order to do broadcast at the same time.
- The volume for speech broadcast may be adjustable.
- Support IP speaker volume detection feature.
- IP Broadcast System runs on Windows XP/7/8/10

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