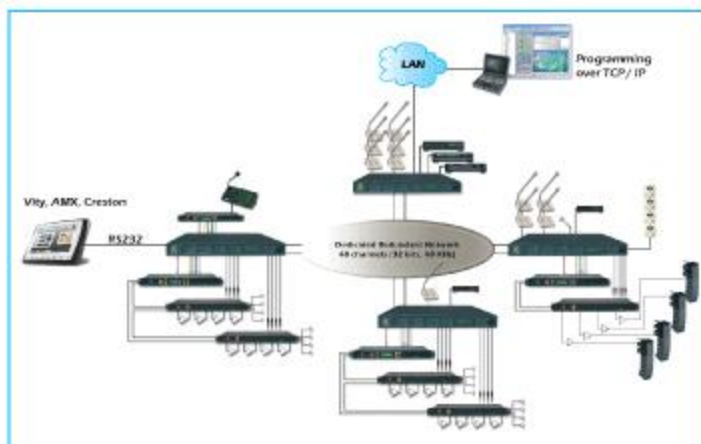


# LAP G2

## Networked Programmable Digital Audio System



- Internal processing of audio signals can be fully programmed to suit the client's application.
- Programming over TCP / IP standard ethernet port.
- Sonic excellence of 192 kHz sampling at 24 bit.
- Impressive array of signal processing DSP tools including AGC, Feedback Killer, Mixer, Delay... etc.
- Redundant audio networking over CAT5 and fiber optic.
- 48 Multi channel audio over network.
- Advanced Preset manager.
- Digital message player ( 20 min CD quality saving device) with scheduler.
- Easy to use PC software for system design and control (GUI - Graphic User Interface).
- EN60849 and BS5839 surveillance compliance with ATEiS sinaps range.
- Powerful microphone paging and remote control functions.
- Highly flexible analog input, TTL input/output control.
- Flexible third party intergration via RS232 / 485

**ATEiS**

**Power of Innovation**