IPv6 WIRELESS-LAN RADIO / MULTIUSE SYSTEM

[OUTLINE OF SYSTEM]

Voices from the simultaneous interpretation systems used at events and seminars can be heard by the participants through radio which utilize wireless LAN.

The data can be stored into a device real-time, which can be heard after the event.

Furthermore, text data is generated based on the voice that has been recorded. Thereby, use by mail, web, and more becomes easy, and multi-use of information becomes possible.

By using IPv6, shortage of address does not occur at event halls with tens of thousands of people, and stable management is possible.

- 1. Thousands of people using various languages can use the system at the same time.
- 2. The voice data can not only be heard real-time, but also stored and heard later.
- 3. Text data can be stored and used.

OUTLINE OF IPv6 WIRELESS-LAN RADIO / MULTIUSE SYSTEM

