

IP ADVANCED RADIO SYSTEM

APPLICATION EXAMPLES (Supermarkets/Retail Stores)

The IP communication terminal is a flexible communication tool that utilizes IP networks and wireless LANs already deployed.



Group Communication

The IP communication terminals can communicate with groups and all members in the system, as well as with an individual.

Dispersed Sites Connection

Dispersed sites can be connected over an IP network (VPN), for example, stores and headquarter office sites. The IP communication terminal users can talk with other terminal users and/or an IP phone system without a call charge.

IP100FS Remote Communicator

When the IP100FS remote communicator is installed in a Windows PC, the IP100FS allows you to provide instructions to IP communication terminal users. The IP100FS can obtain location information of each IP communication terminal based on the access point being used.

Remote Monitor

The IP100FS can let the IP100H communication terminals transmit anything the microphone hears to identify what is occurring near the IP100H user.

Public Address System Connection

In combination with a VE-PG3 RoIP Gateway, the IP advanced radio system can be connected to a public address system.