



Date: 02/12/2004
Number: NEC0027

System	Software
Aspire / i-Series	All

Title: Recommended Usage Guidelines for Cordless II and 910i Phones

In ideal conditions, multiple spread spectrum type cordless phones (Cordless II or 910i [also known as the EXP9700]) can be utilized in the same environment. However, due to the possible interference problems caused by the bases being placed in close proximity to each other, we recommend the following:

Spread Spectrum Phones (Cordless II P/N 730088, 910i P/N 85457D)

Where users require greater range on the cordless phones and 3 or less cordless phones are being used at a specific site, we recommend using the spread spectrum cordless phone.

FM Modulation Phones (Cordless Lite II P/N 730087, 900i P/N 85456D [also know as the EXP 9600])

Where more than 3 cordless phones are to be used at one specific site, we recommend using the FM modulation cordless phones which have 30-channel capability.

*** Note:**

The range of the phones depends largely on the environmental factors, such as the building structure, the size of the room, RF interference and other electronic equipment installed in the same area. For optimum range and performance, we suggest the following:

1. Place the base units at least 15 feet apart. The performance of the phones become more stable when the distance between the bases is greater.
2. Place the base unit in the center of the coverage area.
If the phone will also be used in an outdoor area, like a parking lot, install the base unit in an area close to the window.
3. If a phone experiences interference and noise, press the channel key to select another channel.