



Maximum Mobility
Throughout
The Workplace



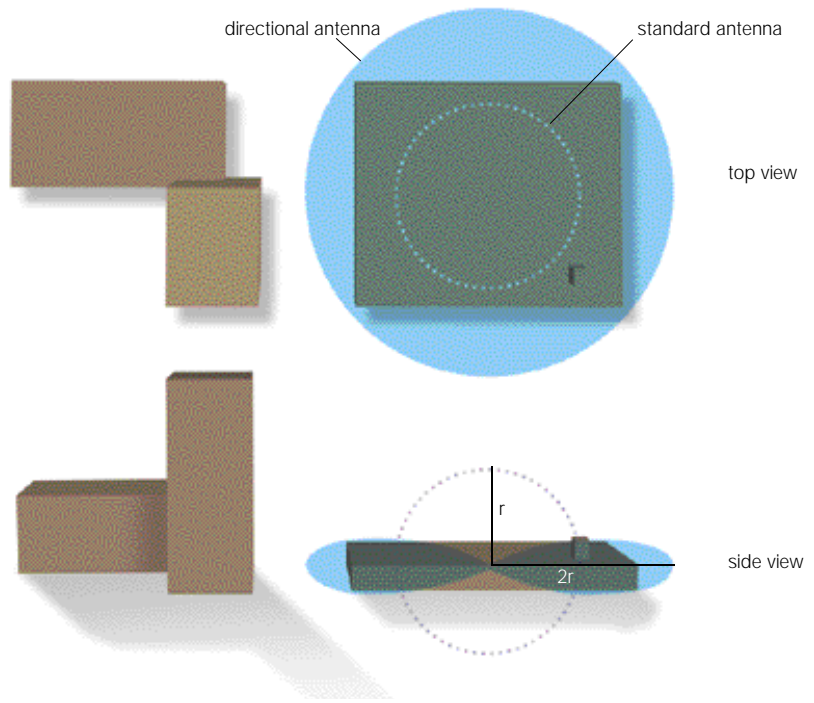
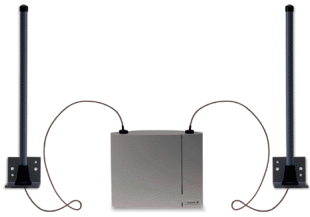
Coverage For Every Work Situation

The Ericsson BS3xx range of base stations offer a variety of coverage patterns to suit different situations. By choosing the right mix of base stations and the appropriate antennae you can ensure quality coverage and sufficient traffic capacity exactly where you need it.

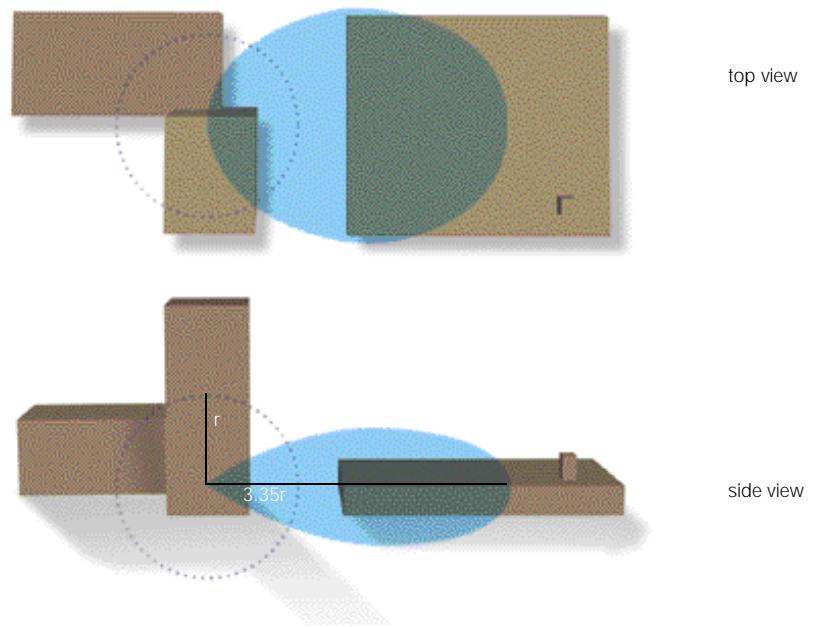
All Ericsson BS3xx base stations are compact, lightweight and easy to install.

BS340 Antenna Applications

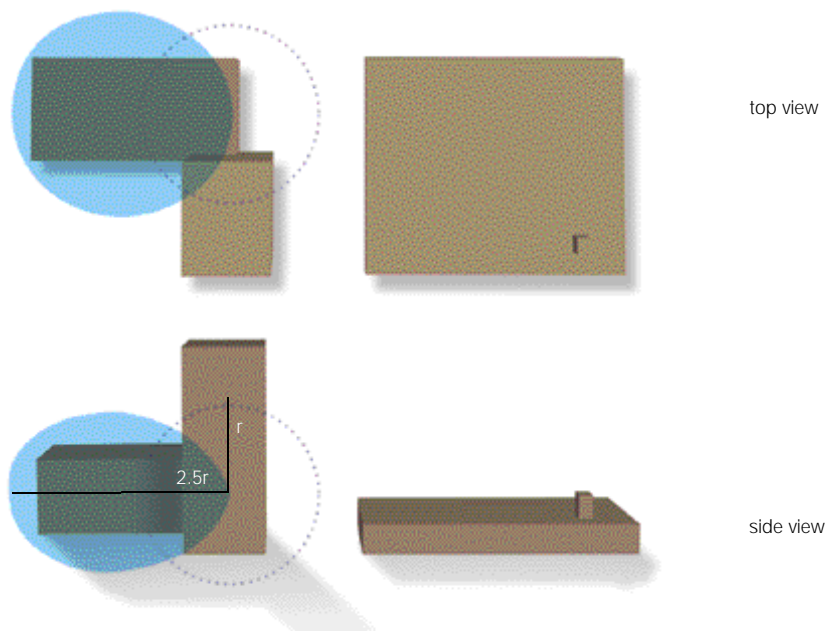
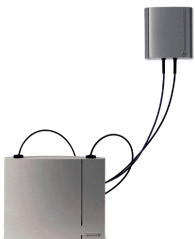
Situation 1
Base station BS340 with
omni-directional single antennae



Situation 2
Base station BS340 with
directional single antennae

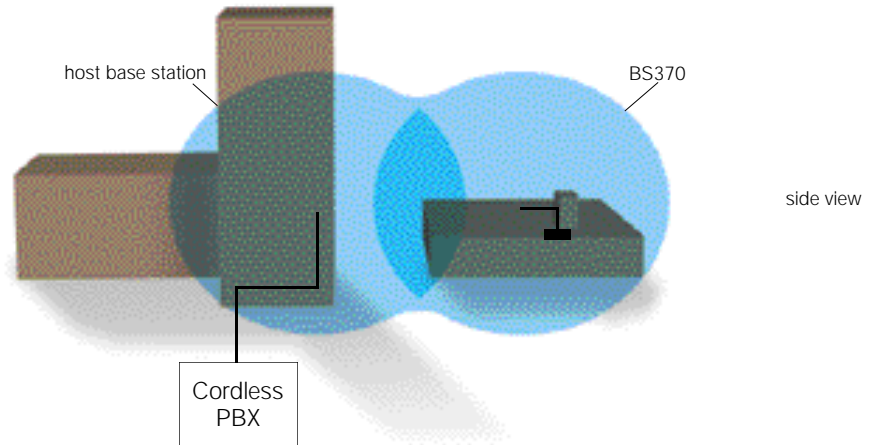


Situation 3
Base station BS340 with
directional dual antenna

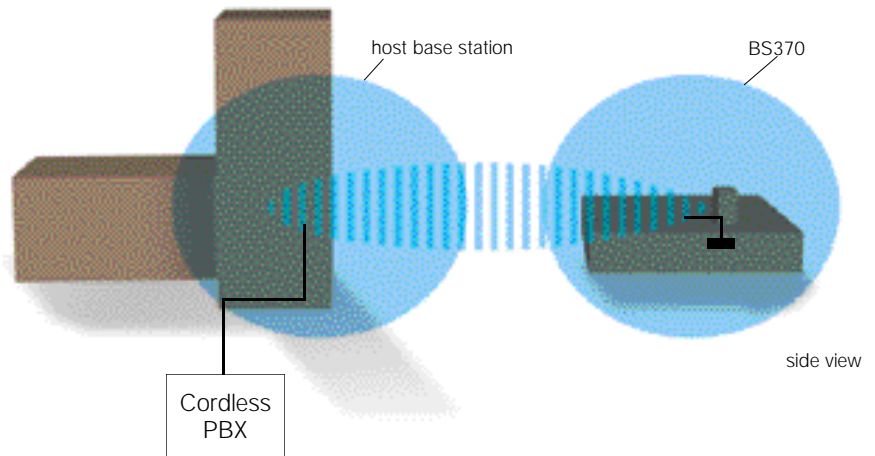
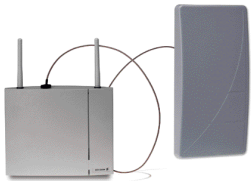


BS370 Wireless Relay Station Applications

Situation 4
Base station BS370 with radio link
to 'host' base station

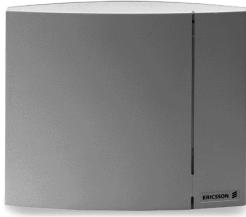


Situation 5
Base station BS370 connected to
'host' base station by radio link
using single directional antenna



The coverage patterns shown are close approximations to the more complex shapes of actual coverage patterns. Actual indoor range may be greater or less depending on the number of walls, building materials used, etc.

1. BS330



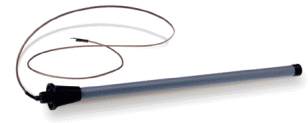
2. BS340



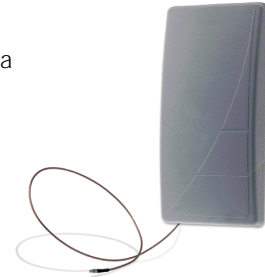
3. BS370



4. Omni-directional Single Antenna



5. Directional Single Antenna



6. Directional Dual Antenna



1. BS330 Base Station.
The standard solution for most business premises. Typical indoor coverage is 30m, actual coverage depending on factors such as the spacing of walls and the building materials used. The BS330 supports up to 8 simultaneous speech calls per base station. Whilst the BS330 is primarily designed for indoor coverage, an outdoor housing is available for outdoor applications. Outdoor coverage is up to 300m.

2. BS340 Base Station.
The BS340 shares the basic characteristics of the BS330 but comes with two external antennae. These default antennae provide a spherical coverage pattern. A number of directional antennae are also available, which radiate more in certain directions than in others. The advantage is to direct coverage exactly where you need it, reducing overall cost in cases where the ideal

coverage shape is not a sphere. The diagrams overlaid illustrate a number of different examples.

3. BS370 Wireless Relay Station.
Suitable for low to medium traffic capacity areas where cabling is a problem. The BS370 is connected to the cordless PBX via a radio link to a BS330 or BS340 'host' base station. It extends the coverage area of the host base station without the need to lay a new cable, saving man hours and avoiding disruption. It only needs a local power adapter, so can for instance be mounted on a lamppost and use the same power supply. A combination of the host base station and the BS370 gives a capacity of up to 6 users across the combined coverage area of the BS370 and the host base station, or up to 8 users within the coverage radius of just the host base station. The BS370

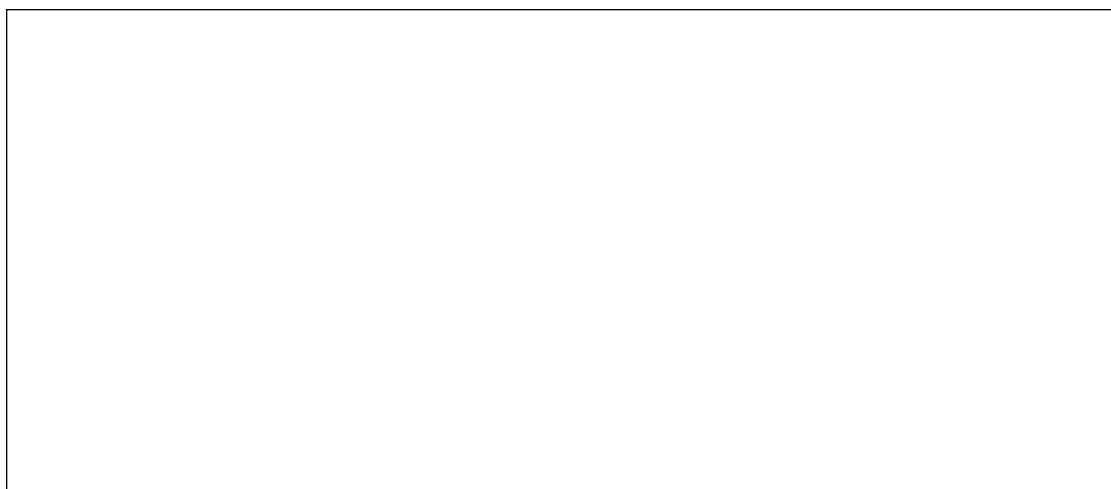
is usually positioned so that its coverage sphere overlaps with that of the host base station. However, it also has an input for a 3rd antenna, usually the directional single antenna. This means it can be placed up to 1000m away.

4. Omni-directional Single Antenna.
Coverage mainly in the horizontal plane. Effectively squashes the basic sphere of the BS340 into a shape closer to a discus. This doubles the range to a maximum of 600m in all directions outdoors, with a reduced coverage in the vertical plane. Typical application examples are a factory hall or storage facility with only one floor, or a parking lot.

5. Directional Single Antenna.
Coverage mainly in one direction. The coverage 'envelope' is flattened slightly, increasing the maximum

range to 1000m. Most suitable for linear coverage, for example to cover walkways between buildings, tunnels, or to provide a radio link between a remote BS370 and a host base station.

6. Directional Dual Antenna.
Coverage mainly in one direction. Compared to the directional single antenna, the maximum range is not as big (up to 750m outdoors) but the height of the coverage 'envelope' is greater.



Region Asia Pacific

Ericsson Enterprise Systems
Jalan SS7/19, Kelana Jaya
47301 Petaling Jaya
Selangor
MALAYSIA
Phone: +60 3 708 77 11

Region Latin America

Ericsson Enterprise Systems
2385 Executive Center Drive
Suite 400
Boca Raton, FL 33431
USA
Phone: +1 561 999-4860

Region Western Europe

Ericsson Enterprise Systems
Rue de la Fusée, 40
1130 Brussels
BELGIUM
Phone: +32 2 745 12 11

**Region Central Europe,
Middle East, Africa**

Ericsson Enterprise Systems
Pottendorferstr. 25-27
A-1120 Vienna
AUSTRIA
Phone: +43 1 81 10 00

**Region North America &
Japan**

Ericsson Enterprise Systems
1555 Adams Drive
Menlo Park, CA 94025
USA
Phone: +1 650 210 9434

Region Nordic

Ericsson Enterprise Systems
Lindhagensgatan 80
126 25 Stockholm
SWEDEN
Phone: +46 8 579 18 000