

Here's the frequencies for the new cordless phones. You can set the channels up on most scanners so you can listen in on the neighborhood gossip, etc...

CHANNEL	BASE	HANDSET
---------	------	---------

1	46.610	49.670
---	--------	--------

2	46.630	49.845
---	--------	--------

3	46.670	49.860
---	--------	--------

4	46.710	49.770
---	--------	--------

5	46.730	49.875
---	--------	--------

6	46.770	49.830
---	--------	--------

7
46.830
49.890

8
46.870
49.930

9
46.930
49.990

10
46.970
46.970

You should be able to hear both sides of the conversation on either the base or handset frequencies due to the telephone hybrid circuitry.

By the way, those order-taking boxes you see at some McDonald's and Jack-in-the-Box drive-thru restaurants...you will find them operating simplex on one or more of the following frequencies:

35.020

154.570

154.600

157.595

Those cute little wireless microphones you see professional
singers using? Snoop around:

36.70

37.10 These aren't the cheap Radio Shack

37.16 variety of wireless mike - they're the

40.68 expensive, professional variety...

42.89

44.87

47.27

All frequencies are in megahertz and are shared with other low power, short range utility services, so you may hear some strange things depending upon your location and antenna.

Keep in mind that it may be unlawful for you to divulge certain information you hear on your scanner.