Receivers

- A **receiver** is a collection of electronic components and circuits that accepts the transmitted message from the channel and converts it back into a form understandable by humans.
- Receivers contain amplifiers, oscillators, mixers, tuned circuits and filters, and a **demodulator** or detector that recovers the original intelligence signal from the modulated carrier.

Transceivers

• A **transceiver** is an electronic unit that incorporates circuits that both send and receive signals.

• Examples are:

- Telephones
- Fax machines
- Handheld CB radios
- Cell phones
- Computer modems

Attenuation

• Signal **attenuation**, or degradation, exists in all media of wireless transmission. It is proportional to the square of the distance between the transmitter and receiver.

Noise

• **Noise** is random, undesirable electronic energy that enters the communication system via the communicating medium and interferes with the transmitted message.